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Clinical Strategy and Programmes Division

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System

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University College Cork

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Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System

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List of Abbreviations

BMJ British Medical Journal

BP Blood Pressure
CAP Capitation model
CBA Cost-benefit analysis
CCM Chronic Care Model

CDM Chronic Disease Management

CDSMP Chronic Disease Self-Management Programme

CEA Cost effectiveness analysis

CG Control Group

CHD Coronary Heart Disease
CHF Chronic Heart Failure

CINAHL Cumulative Index to Nursing and Allied Health Literature

CIS Clinical Information Systems
CMA Cost minimisation analysis

COPD Chronic obstructive pulmonary disease CPCRS Clinical Pharmacy Cardiac Risk Service

CUA Cost-utility analysis
CVD Cardiovascular Disease
DALY Disability-adjusted life year
DAM Decision analytical model

DMPs Disease Management Programmes

DR Discount rate

DRGs Diagnostic Related Groups
ED Emergency Department

EDISSE Evaluation of Dutch Integrated Stroke Service Experiments

EE Economic evaluation FDM Family doctor model

GCI Guidelines Composite Indicator

HbA1C Glycated Haemoglobin
HSE Health Service Executive

HCPs Health Care Providers/Practitioners

HYE Health years equivalent

ICER Incremental cost-effectiveness ratio

ICPs Integrated Care Programmes ICT Integrated Care Technology

IG Intervention Group

KPCO Kaiser Permanente Colorado

LOS Length of stay
LYG Life-years gained
MDT Multidisciplinary team

MR Mortality rate

OSM Only Specialist model

PC Primary Care

PSA Probabilistic sensitivity analysis
QALE Quality adjusted life expectancy

QALY Quality-adjusted life year RCTs Randomised Controlled Trials

SA Sensitivity Analysis

SMS Self –Management Support



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Based on a clinical and economic systematic review of the international literature, this report presents the evidence on integrated care programmes and generic models of care designed for chronic disease prevention and management. This evidence will support the work of integrated clinical care programmes in Ireland through the Clinical Strategy and Programmes Division of the HSE.

Our analysis leads to the conclusion that:

A well-designed generic model of chronic disease prevention and management within an integrated care approach to service delivery can lead to positive clinical, process and service utilization outcomes. The economic benefits relate to reduced costs associated with reductions in hospital admissions (inpatient and outpatient).

Definitions

A synthesis of definitions gleaned from this review offers the following pragmatic definitions:

Integrated Care is an organizing principle characterised by a smooth, holistic, continuous and seamless journey between services tailored to the needs of service users. The ultimate goal of integrated care is to improve the quality and efficiency of care and services, and to avoid fragmentation. The methods for achieving integrated care are through care co-ordination, collaboration, shared care, and multidisciplinary working.

Four levels of integrated care exist as follows:

- 1. **Clinical integration** is defined as "The coordination of person-focused care in a single process across time, place and discipline" (Valentjin et al. 2013, p.7). The focus is on the point of care delivery with the service user with consideration to the extent to which services are integrated in a co-ordinated way across various professional and organisational boundaries.
- 2. **Professional integration** is defined as "Inter professional partnerships based on shared competences, roles, responsibilities and accountability to deliver a comprehensive continuum of care to a defined population" (Valentjin et al. 2013, p.7).
- 3. **Organisational integration** is defined as "Inter-organisational relationships (e.g., contracting, strategic alliances, knowledge networks, mergers), including common governance mechanisms, to deliver comprehensive services to a defined population" (Valentjin et al. 2013, p. 6).

4. **System integration** focuses on system integration across the full spectrum of health and social care services targeting the whole population. It involves alignment of regulation, incentives and policies at both administrative and organisational level (Fulop et al. 2005).

The most common approach to ICPs has been at clinical level (i.e. patient care coordination across various professional and organisational boundaries). ICPs at professional level (i.e. shared competences, roles, responsibilities and accountability) were less common. ICPs identified as least common were at organisational (i.e. interorganisational relationships, shared governance) and systems (i.e. targeting whole population) levels.

Generic Model of Care: According to the National Board of Health (2007) in Denmark, the purpose of generic models of care is to provide an overall framework for the content of national programmes with elements that can be shared and that are transferable across different types of diseases.

At clinical level, a generic model of care involves a proactive structured, scheduled, coordinated and continuous approach to care with specific consideration to the nature of the condition(s) and risk stratification of individuals and populations; designed to prevent or manage one or more chronic conditions in individuals and populations.

Key Findings

A summary of the key messages from all of the findings are presented in Chapter 6. The key findings from the review specifically relevant to the implementation of integrated national clinical programmes for chronic disease prevention and management are as follows.

Chronic disease prevention and management

- The prevention and management of chronic diseases through integrated care and generic models of care is predominantly primary care GP led supported by primary care specialists and secondary care specialist services.
- Chronic disease management programmes within the context of national clinical programmes across many European countries have a strong emphasis on primary care, strengthening of ambulatory care, and strengthening the role of nursing in primary care.
- Specialist nurses embedded in primary care disease specific prevention and management is growing across Europe and internationally with an emphasis on: scheduled primary care visits; patient education and self-management support; treatment modification and adjustment; specialist education and support for

primary care teams; and care co-ordination between primary and secondary care services.

- A priority for the implementation of a generic model of care in primary care is intensive and proactive follow-up targeting those at high risk of complications rather than targeting the overall population of patients with low frequency of contact. The role of specialist nurse in primary care is key to the case management of high risk patients.
- Priorities for implementing integrated care contributing to improvements in health outcomes, care processes and service utilisation are:
 - (i) nurse led/specialist care in primary care with a link into secondary care specialist services;
 - (ii) shared or centralised information systems between primary and secondary care services e.g. medical records, tracking and recall systems, disease registers;
 - (iii) shared clinical decision support tools such as clinical guidelines.

Economic evaluation

- The economic evidence shows that the existing health infrastructure and systems within a country influence the health outcomes and cost effectiveness of the implementation of integrated care programmes, the Netherlands cited as a successful case exemplar.
- The main cost driver is admission to hospital and it is reductions in admissions (inpatient and outpatient) which contributed to reduced costs across the interventions considered.

Implementing and evaluating national clinical programmes

- A phased and pilot approach to implementing integrated care and generic approaches to disease management is common in European countries.
- Although most interventions reviewed involved RCTs, a mixed method approach to evaluation is common for national programmes in European countries and elsewhere.

Recommendations for Policy Makers and Clinicians

Our recommendations are intended to be pragmatic and supportive to policy makers and clinicians directly involved in chronic disease prevention and management. The recommendations are categorised into:

- Primary care services
- Clinical care
- Economic implications

Primary Care Services

- 1. The principal point of care for chronic disease prevention and management needs to be located in primary care, supported by specialist health care professionals and secondary care specialist services; the evidence supports the employment of disease specific specialist nurses situated in primary care with a link into the secondary care specialist services (see Recommendation 4).
- 2. Shift from 'individual patient' care to include a population based philosophy and approach to chronic disease prevention and management with an added emphasis on primary prevention for health and wellbeing in keeping with the vision for the 'Healthy Ireland' strategy (Department of Health 2013). Population based philosophy and approach emphasises groups of people e.g. individuals with diabetes, COPD or multimorbidity.
- 3. Identification of high-risk population groups using risk stratification techniques followed with implementation of targeted interventions.
- 4. Strengthen the role of nursing in disease-specific prevention and management by increasing the number of specialist nurses working across clusters of primary care practices and who will support integrated care between primary care and secondary care specialist services.
- 5. Health service reform towards primary care is best implemented using a phased and pilot approach with a longer goal of scaling up to larger populations and to national level. Evaluation of programmes needs to be built into implementation using mixed methods. Careful selection of primary outcomes is needed with

consideration to those identified by the Core Outcome Measures in Effectiveness Trials (COMET) Initiative.¹

Clinical Care Delivery

- 6. Clinical care delivery in primary care needs to be implemented with the 'critical ingredients' for successful integrated services and models of care:
 - specialist nurses (disease specific)
 - shared and centralised information systems
 - shared clinical decision support tools
- 7. Move towards a strong presence of clinical nurse specialists in the community working across a cluster of primary care practices including
 - o scheduled visits and consultations with patients in GP practices
 - providing self-management education and support for a select group of high risk patients (as identified by the GP) in line with risk stratification guidelines
 - structured telephonic support for patients
 - o acting as a specialist resource in educating and supporting GPs, practice nurses (as generalists) on disease specific aspects of care,
 - o supporting practice redesign (e.g. implementation of guidelines, auditing)
 - coordinating role between primary and secondary care specialist services.
- 8. Shared and centralised information systems are needed with consideration to:
 - adequate infrastructure and support for information systems shared across and within services i.e. primary care and hospital sector
 - addressing the current deficiencies in Ireland with the hospital sector in particular known to be more inadequate and fragmented than primary care services
 - priority areas identified in the recent eHealth strategy applicable to evidence from our review e.g. online referrals and scheduling, patient summary records and open access to health information
 - additional areas identified from this review i.e. electronic patient records, disease registers, patient registers, and electronic access to decision support tools such as clinical guidelines
 - ensuring easy and secure internet access across services
 - competence based education and training of health care professionals in eHealth

The COMET Initiative aims to develop agreed standardised sets of outcomes, known as a 'core outcome set.' These sets should represent the minimum that should be measured and reported in all clinical trials, audits of practice or other forms of research for a specific condition. They do not imply that outcomes in a particular study should be restricted to those in the core outcome set. Rather, there is an expectation that the core outcomes will be collected and reported to allow the results of trials and other studies to be compared, contrasted and combined as appropriate; and that researchers will continue to collect and explore other outcomes as well. More information from: http://www.comet-initiative.org/.

- o adequate infrastructure and support for information systems shared with patients e.g. tele-monitoring.
- 9. Self-care and self-management support is crucial patients should be actively involved in the development and implementation of their individualised care plans. Self-management needs to be promoted across systems to empower patients, and ensure the provision of patient-centred individualised care.
- 10. Implement standardised clinical decision making tools across and within primary care services and across primary care and secondary care services. These include but are not limited to clinical guidelines, protocols, regulatory standards of care, and e-prescribing. Consideration needs to be given to:
 - o empowering patients to engage in decision making regarding their own health
 - o person centred, tailored and individualised care plans
 - addressing the complexity of chronic disease management for individuals with multiple conditions i.e. multimorbidity
 - the evidence base
 - o optimising the potential of networks so that the multidisciplinary team members can work and learn together.

Economic implications

11. Longitudinal full economic evaluations (i.e. over a longer term e.g. 5 years) should be planned to run concurrently with the implementation of integrated models of care whilst being cognisant of set up costs (the level of investment and structural reform required for implementation) and ongoing maintenance costs (e.g. patient, community and hospital costs).

Chapter 1



Background

This clinical and economic systematic review provides evidence to support the work of integrated clinical care programmes in Ireland through the Clinical Strategy and Programmes Division of the Health Service Executive (HSE). The Clinical Strategy and Programmes Division (CSPD) was established by the HSE to improve and standardise patient care throughout the organisation by bringing together clinical disciplines and enabling them to share innovative solutions to deliver greater benefits to every user of HSE services. The purpose of the Division is to design and specify standardised models of care, guidelines, pathways and associated strategies for the delivery of integrated clinical care. An Integrated Care Programme is one which outlines a framework for the management and delivery of health services which ensure that clients receive a continuum of preventative, diagnostic, care and support services, according to their needs over time and across different levels of the health system. The Clinical Strategy and Programmes Division have established a number of National Clinical Programmes and each Programme is based on three broad objectives:

- o To improve the quality of care we deliver to all users of HSE services
- o To improve access to all services for patients and clients
- o To improve value for the patient and for the health care system

The role of the National Clinical Programmes is to nationally standardise models of care ensuring that they take account of the best evidence available, both nationally and internationally. Each programme must analyse available data and information. Such analysis will inform the body of evidence when identifying the issues that need to be addressed as part of the programme work plan. When issues have been clearly identified the programmes must develop evidence based solutions.

The supporting models of care will incorporate cross service, multi-disciplinary care and support which will facilitate the maintenance of health and the delivery of appropriate high quality, evidence based care, delivered in a co-ordinated manner which feels seamless to the user.

It is planned to develop 5 Integrated Care Programmes for implementation nationally, one of which is chronic disease prevention and management

Chronic Disease Prevention and Management in Ireland

Chronic disease is a global health problem and one of the largest causes of death in the world. In Ireland, chronic diseases are associated with 86% of mortality and 77% of the overall disease burden. Seventy per cent of health service utilisation in Ireland is associated with chronic diseases (Department of Health 2012). Amongst the highest ranking conditions in this country are hypertension, ischaemic heart disease, diabetes, and osteoarthritis (O Shea et al. 2013; Balanda et al. 2010) all of which increase in prevalence with advancing years. It has been estimated that by 2020, the prevalence of chronic diseases will have increased by 40% since 2007 (Balanda et al. 2010).

Health Service Reform

The need for and promise of health services reform in Ireland to tackle the growing burden of chronic illnesses has been raised for many years in policy and strategy frameworks with an emphasis on moving to integrated and primary care service provision. These frameworks include:

- Quality and Fairness: A Health System for You (Department of Health and Children 2001a)
- Primary Care: A New Direction (Department of Health and Children 2001b)
- Tackling Chronic Disease: a Policy Framework for the Management of Chronic Disease
 (Department of Health & Children 2008)
- HSE Transformation Programme The Health Service Executive 4.1 Chronic illness
 Framework (Health Service Executive 2008)
- The Health Promotion Strategic Framework (Health Service Executive 2011)
- Future Health: A Strategic Framework for Reform of the Health Service 2012-2015 (Department of Health 2012)
- Community Healthcare Organisations: Report and Recommendations of the Integrated Service Area Group (Health Service Executive 2014)

One of the four pillars of the Department of Health's (2012) strategic framework for the reform of health services (*Future Health*) is 'service reform' involving a move away from "the current hospital-centric model of care towards a new model of integrated care that treats patients at the lowest level of complexity that is safe, timely, efficient and as close to home as possible" (p.16). To support this reform, and as noted in the background to this review, National Clinical Programmes are being developed through the Clinical Strategy and Programmes (CSP) Division of the HSE. To date, approximately 30 clinical programmes relating to individual chronic diseases such as COPD, diabetes, and asthma have been developed, as well as a Clinical Programme in the Prevention of Chronic Disease has also been developed. The need to address the growing prevalence of comorbidity in the population of Ireland is also a priority in *Future Health*. The findings from a recent study showed that in one general practice, 90% patients with diabetes had at least one additional chronic condition and 25% had 4 or more conditions (Teljeur et al. 2013). In another study, 60% of patients with chronic respiratory disease attending one general practice had at least one co-existing chronic disease (O' Kelly et al. 2011).

The move in Ireland towards integrated service delivery and structured models of care for managing chronic diseases is consistent with developments in other countries (Nolte & Knai 2015). A major challenge in tackling chronic diseases in many countries including Ireland is that health care systems are predominately hospital centric and acute care oriented. Health care is characterised by a fragmented approach to service delivery with a disconnect between primary care and acute care services (Department of Health 2012). The enhancement of primary care is critical to addressing these problems. As stated in *Future Health:*

"Integrated care will require the development of capacity in primary care, specialised community services and in social care. It implies, especially in a resource constrained system, a clear transfer of capacity to non-institutional care and the necessary and consequent downsizing of activity undertaken in acute hospitals" (Department of Health 2012, p.18).

Irish Studies

In recent years there has been a growing body of research in Ireland relevant to chronic disease management in primary care including:

- national surveys on the provision of chronic disease management in primary care practices from the perspectives of GPs, practice nurses, hospital consultants and patients (Darker et al. 2015)²
- the efficacy of COPD outreach in reducing hospital length of stay and improving quality of life (Sahadevan et al. 2015)
- the effectiveness of structured pulmonary rehabilitation education for individuals with COPD, delivered in GP practices (Casey et al. 2013)
- o national audit of stroke care (Irish Heart Foundation 2008)
- national survey on resources and needs for optimal stroke care and prevention (Whitford et al. 2009)
- a qualitative exploration of the interface between primary care and specialist epilepsy services in Ireland (Varley et al. 2010)
- o an audit of clinical information management of epilepsy (Varley et al. 2011)
- the quality of primary care led diabetes management (Mc Hugh et al. 2011) and standards of diabetes care (O' Connor et al. 2007)
- o barriers and facilitators to structured (O' Connor et al. 2013) and integrated (Mc Hugh et al. 2013) diabetes care
- an automated analysis of electronic health records on process and outcomes of structured diabetes care in GP practices (Hill & Bradley 2012)
- o a survey on the role, attitudes and concerns of practice nurses regarding the management of patients with type 2 diabetes (Mannion & Mardsen 2012).

² This report draws together the findings from 4 previous reports focusing on GPs (Darker et al. 2011), practice nurses (Darker et al. 2014a), hospital consultants (Darker et al. 2014b) and patients (Darker et al. 2014c).

Evidence of Good Practices and Initiatives

Taken together, some of the findings from the above studies are positive in terms of such as: a reduction in average length of hospital stay in a COPD outreach programme incorporating home visits by specialist respiratory nurse and physiotherapist (Sahadevan et al. 2015); improvements in health status of individuals with COPD following a structured education pulmonary rehabilitation programme delivered by trained practice nurses and physiotherapists in 16 GP practices (Casey et al. 2013); good IT infrastructure in primary care practices (Darker et al. 2015); high quality data management in diabetes care including use of information technology as evident in 23 GP practices (Hill & Bradley 2012); routine use of evidence based treatment guidelines for managing asthma or COPD, hypertension and diabetes by most GPs (71%-79%) and practice nurses (79.3% to 86.6%); good standards of type 2 diabetes care with lower HbA1c values associated with computerised practices and shared care (O' Connor et al. 2007), the development of GP special interest groups in diabetes care similar to those in the UK NHS towards greater emphasis on primary care services (Mc Hugh et al. 2011), and good working relationships between primary and secondary care teams with reference to diabetes care (Mc Hugh et al. 2013).

Gaps in CDM

Although there are pockets of good practice in primary care, most evidence points to multiple gaps in CDM. Darker et al.'s (2015, 2014a,b,c; 2011) national surveys offer a comprehensive picture of these gaps. GP audits of clinical performance were found to be low with Ireland ranked second lowest compared to other countries (e.g. 25% of GPs in Ireland & 92% in the UK). Improvements can be expected since the Medical Council (2011) requires all doctors to engage in one clinical audit annually. The use of registers to identify and track patients with chronic diseases as well as the use of tracking systems to remind patients about visits were found to be deficient amongst hospital consultants (24.8% & 24%) and GPs (30% & 19%). A greater percentage of practice nurses were found to use registers and reminder tracking systems, reported by 58.1% and 36.3% respectively. Availability of electronic patient records was also found to be lowest among hospital consultants (37.3%) compared to GPs (83.1%) and practice nurses (97.2%). Gaps in patient care continuity were evident regarding telephone follow up with patients between visits with few practice nurses (39.2%), GPs (31%) or hospital consultants (27%) reporting this practice (Darker et al. 2014a).

Self-management or self-care by individuals with chronic diseases has been included in *Future Health* as one of the main elements of chronic disease management programmes in reorientation of health care towards primary care and integrated services (Department of Health 2012). The findings of Darker et al.'s (2014a,b,c; 2011) surveys indicate that patient support for self-management is suboptimal. A low percentage of patients surveyed were consistently involved in treatment plans (33.3%) or goals (26.8%), or were given treatment choices (25.6%). Few were encouraged to attend groups or classes to

help them manage their conditions (13.8%). There was greater involvement evident from practice nurses (74.9%) compared to GPs (61%) or hospital consultants (68.4%). Notably, far fewer hospital consultants (13.9%) referred patients outside their practices for education on chronic diseases compared to referrals by practice nurses (49.8%) or by GPs (52%).³ Although not reported, it is likely that consultants referred patients to clinical nurse specialists in hospital settings since the majority (87.9%) reported having specialist nurses in their services which contrasted with primary care practices, none of which were found to have specialist nurses as health care providers. This finding suggests that little had changed from an earlier survey by the Health Service Executive (2006) which found that nurse delivered chronic disease management patient support programmes were primarily hospital based with only some community involvement (29 out of 141 programmes). Community involvement was in the form of nursing outreach home visits, telephonic support, drop-in visits or outpatient clinics. Models of care involving hospitals and primary care (n=23) included liaising with primary care practices about patients or involved shared care between services. Only 8 nurse delivered programmes were situated in primary care most of which were in GP practices relating to structured diabetes care or secondary prevention of heart disease (Heartwatch programme).

Barriers to Shared and Primary Care CDM

There is evidence that both primary care and specialist health care professionals desire and are willing to engage in shared care. For example, Darker et al. (2014a,b; 2011) found that the vast majority of GPs (n=367, 98%), practice nurses (n=333, 98.8%), and hospital consultants (n=221, 97.4%) would support a shared care initiative for CDM. However, fewer GPs (n=258, 69%) believed there was a place for CDM shared care between general practice and hospitals compared to hospital consultants (n=217, 96.4%) and practice nurses (n=330, 98.2%). Support for shared care in CDM in Ireland has also been identified by other researchers specific to diabetes (Mc Hugh et al. 2013) and epilepsy (Varley et al. 2010).

There is consistent evidence of deficits in shared care between primary and specialist services. Less than half of the hospital consultants (44.7%) and GPs (45%), and just over half of practice nurses (53.4%) surveyed by Darker et al. (2014a,b; 2011) reported being involved in any shared care for CDM. In a survey on stroke care, a lack of communication from specialist services was highlighted by the majority of GPs with no routine liaison prior to discharge (85%) or following discharge (79%) (Whitford et al. 2009). Poor communication and slow exchange of information from specialist services to GPs have also been reported for epilepsy care (Varley et al. 2010), and diabetes care (Mc Hugh et al. 2013). Mc Hugh et al. noted that the main barriers to integrated care and primary care led services were at the level of health systems rather than at organisational, professional or patient levels. These barriers included lack of remuneration for CDM in general practice and difficulties in care co-ordination across primary and secondary services.

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³ Data from GPs and practice nurses related to diabetes only.

Other barriers reported in Irish studies and that need to be addressed in the reorientation of services include: inadequate staffing and increased workloads/time in primary care (Darker et al. 2015; Mc Hugh et al. 2013; O' Connor et al. 2013; Mannion & Marsden 2012; Varley et al. 2010; Whitford et al. 2009); inadequate availability of and access to specialist services/professionals for advice or support (Darker et al. 2015; Mc Hugh et al. 2013; O' Connor et al. 2013; Mannion & Marsden 2012; Varley et al. 2010; Whitford et al. 2009); lack of disease specific knowledge and confidence for managing specific chronic diseases among primary care providers (Darker et al. 2011, 2014a; Mannion & Marsden 2012; Varley et al. 2010); lack of evidence based guidelines, protocols or clinical pathways (O' Connor et al. 2013; Varley et al. 2010; Whitford et al. 2009); inadequate ICT infrastructure to support care continuity (O' Connor et al. 2013; Varley et al. 2011; Varley et al. 2010); lack of clearly defined roles across multidisciplinary teams (Mc Hugh et al. 2013; Varley et al. 2010).

Improving CDM

The need for fundamental changes or a complete rebuild of the Irish health care system in order to improve current approaches to CDM has been expressed by the vast majority (over 90%) of GPs, practice nurses, and hospital consultants respectively in Darker et al.'s (2015) surveys. Similar percentages of each group viewed resources relating to funding and for CDM clinics as important or extremely important. Funding resources included payment for patients with chronic diseases and targeted funding for GPs similar to the NHS in the UK. Responses on CDM clinics related to the need for GP led clinics, specialist nurse led clinics and increased practice nurse time for GP led clinics. Conclusions and recommendations made by Darker et al. (2014a, 2015) are that:

- o care integration in CDM is best located in general practice
- o general practice should be strengthened as the hub for CDM with spokes of speciality care feeding in
- a well resourced integrated clinical information systems within and across services needs to be put in place with particular attention to deficits in the hospital sector
- regional models for shared care between primary and secondary care services need to be developed
- o practice nurses are ideally suited for CCM
- o more practice nurses need to be recruited and trained in CDM

The need for resources and support for CDM in primary care has been raised by other researchers including shared protocols and information systems to facilitate integrated care (Mc Hugh et al. 2013; O' Connor et al. 2013; Varley et al. 2010). The need for enhanced training of primary care providers in chronic disease management was raised by Varley et al. (2010) with reference to epilepsy. Similar to Darker et al. (2015) these researchers identified general practice nurses as being well situated to manage much of the follow up chronic care. However, they noted the need for specialist nurses to support practice nurses (Varley et al. 2010), a recommendation also made by Mannion and Marsden 2012) in relation to diabetes care. Mannion and Marsden made a point of noting

that practice nurses viewed themselves as generalists whereas they viewed the role of specialist nurses as being one of support, mainly in the provision of education and setting up specialist diabetes clinics in general practices.

Reviewing the Evidence to Support Integrated Care

The research conducted in Ireland in recent years provides a useful platform from which to address current deficits in CDM and move towards integrated care. There remains a gap in evidence however for the Irish context in terms of what models work best and why. Although a substantial body of evidence on integrated care programmes for chronic diseases over the past 15 years in the international literature exists, this has varied in questions and areas addressed. Two recent reviews commissioned by the Department of Health examined the mechanisms and structures used to integrate general health services funded by universal health insurance with services funded by general taxation: (i) social care services (Pike & Mongan 2014) and (ii) public health services (Sutton & Long 2014). Although some evidence on integrated care for CDM was reviewed, this was to support the Department of Health in the introduction of a single tier health service in Ireland, supported by universal health insurance. To date, there has been no comprehensive review addressing clinical or economic questions to support the development of a National Clinical Programme relevant to the work of Clinical Strategy and Programmes Division of the HSE in Ireland. In addition to a clinical evaluation, an economic evaluation is essential to allow comparative health interventions be evaluated in order to address the issue of efficient resource allocation. It is widely accepted that on their own, economic evaluations are not sufficient to inform decision making, but that they are a necessary component of the decision-making process (Centre for Reviews & Dissemination 2008).

Aim of Review

The broad aim of the review was to address the following overall research question:

What features of an integrated care programme and model of care for chronic disease would be the most effective, represent the best value and could be implemented in the Irish context?

Structure of Review

Following on from this Introduction chapter, the review comprises 5 chapters. In Chapter 2, the methods for the clinical systematic review are presented following which the results are presented in Chapter 3. The economic review methods and results are presented in Chapter 4. In Chapter 5, the results of both the clinical and economic review are discussed including its strengths and limitations. The final chapter closes with reference to the main conclusions and recommendations.

Chapter 2



Clinical Review Methods

Introduction

As specified by the HSE, the output of this project was to:

Deliver a systematic literature review on integrated care for chronic disease prevention and management with a specific focus on patient outcomes and economic effectiveness.

Review Questions

The review addressed the following questions.

Table 1 Review questions

rabie i k	Review questions	
	Integrated Care Programmes (ICPs)	Generic Models of Care
Q.1	What is the spectrum of definitions that exist for chronic disease ICPs?	What is the spectrum of definitions that exist for chronic disease models of care?
Q.2	What is the spectrum of ICPs for chronic disease prevention / management?	What is the spectrum of generic models of care for chronic disease prevention / management?
Q.3	What features characterise ICPs for chronic disease prevention/management?	What features characterise generic models of care for chronic disease prevention /management?
Q.4	What are the shared features and differences between ICPs?	What are the shared features and differences between generic models of care?
Q.5	What chronic diseases are examined singly or in combination in ICPs?	What chronic diseases are examined singly or in combination in generic models of care?
Q.6	What is the range of outcomes (e.g. clinical, patient, service) examined in the ICPs for chronic disease prevention/ management, and what is the level of change or resulting impact?	What is the range of outcomes (e.g. clinical, patient, service) examined in the generic models of care for chronic disease prevention / management, and what is the level of change or resulting impact?
Q.7	What ICPs are effective in improving patient outcomes and what are the results on patient outcomes?	What generic models of care are effective in improving patient outcomes and what are the results on patient outcomes?
Q.8	What features/components of ICPs are associated with improved results?	What features/components of generic models of care are associated with improved results?
Q.9	What level of evaluation has been used for ICPs for chronic disease prevention/management?	What level of evaluation has been used for generic models of care for chronic disease prevention /management?
Q.10 & Q.11	What are the barriers or enablers for implementation of ICPs for chronic disease prevention and/or management identified?	What are the barriers or enablers for implementation of generic models of care for chronic disease prevention and/or management identified?

Review Methods

This desk-based secondary research was undertaken using systematic review methodology guided by the principles of conducting systematic reviews (Higgins & Green 2011; Centre for Systematic Reviews & Dissemination 2008).

Selection Criteria for Studies

The PICOS framework was used to support selection criteria but with a minor adaptation to include context (Davies 2011), i.e. PICOCS (Box 1).

Box 1: PICOCS	framework guiding selection criteria
Population:	Adults (≥18 years) diagnosed with at least one or more chronic illness(es) including but not limited to cardiovascular/ respiratory/ diabetes/musculoskeletal; Adults at risk of developing chronic illness (i.e. the focus being on prevention programmes)
Interventions:	(i) Integrated care programmes aimed to enhance co-ordination and continuity of health care, thereby addressing or avoiding fragmentation of services in preventing and/or managing single or multiple chronic diseases.
	(ii) Generic models of care that apply to a range of chronic diseases specific to preventing and/or managing either a single disease or more than one disease (i.e. multi-morbidity) in the same patient or in a population
Comparator:	No intervention/usual or standard care or service delivery/another model or programme of care or integration
Outcomes:	Any measure of patient centred, process or service outcomes Any measures/reporting of barriers and enablers relating to implementation of generic models of care or integrated care programmes for CDM
Contexts:	Any adult health care context that crossed boundaries of health care -primary, secondary and/or tertiary
Studies:	Meta-reviews, a meta-analyses, meta-synthesis, systematic reviews, & randomised controlled trials (RCTs). In addition, peer reviewed papers, evidence based policy documents or mixed method studies reporting on the implementation or evaluation of programmes/models in individual or multiple countries. Published between Jan.1st 2005 and 31st March 2015.
	Written in the English language.

^aMeta-reviews are systematic reviews of systematic reviews.

Papers were excluded if they reported on:

- ICPs or models of care on chronic or long term conditions not specific to a chronic disease e.g. health care services in general, care of older adults in general, palliative care, chronic mental health problems/conditions, chronic communicable diseases; chronic symptoms (e.g. chronic pain, back pain, fatigue)
- o children with or at risk of chronic diseases aged less than 18 years
- countries with a medium or lower Human Development Index (UN Human Development Programme at http://hdr.undp.org/en/content/table-1-human-development-index-and-its-components
- o RCTs at protocol, pilot or feasibility stage (although some linked papers included).

⁴ Note: if an RCT was reported within an included systematic review, the paper reporting on the RCT was not included again unless any additional pertinent data needed to be included in this report. If this was the case then the paper was included.

Search Strategy

A full search strategy was developed using search strings with various combinations of free text words and subject headings descriptors relevant to *CINAHL* and *MEDLINE* which were the main databases used. The search strings were categorised into 4 groups as follows:

- Chronic Diseases
- Chronic Disease Prevention and/or Management
- Models of Care
- Integrated Care

The Cochrane Library was searched to identify papers within the *Cochrane Database of Systematic Reviews*, and trials within the *Cochrane Central Register of Controlled Trials (CENTRAL)*. The Cochrane Library also provided access to searching the *Database of Abstracts of Reviews of Effects (DARE)*, and the *Health Technology Assessment Database*.

The grey literature search included: Open Grey; Grey Literature Report (in New York Academy of Medicine), WHO, The Agency for Health care Research and Quality (AHQR), The Kings Fund, and Lenus, the Irish health repository.

The full search terms and combinations are presented in Appendices 1 (*CINAHL*), 2 (*MEDLINE*), 3 (Cochrane Library) and 4 (Grey Literature).

Reference lists of all papers identified as eligible for inclusion were screened for additional potentially eligible papers. In addition, a select search for 'models of care' relevant to chronic disease prevention or management was undertaken (Box 2). This search was undertaken following initial data extraction from which titles of generic model of care were identified. The rationale for undertaking this search was to locate additional papers possibly missed in the main search strategy. We did not conduct a search on the 'Chronic Care Model' because the search strings applied in *CINAHL* and *MEDLINE* included relevant terms.

Study Selection and Review Process

All potentially eligible papers identified in the search strategy were exported to Endnote (Version 7) where duplicates were identified and removed. The papers were initially screened by titles and abstracts independently by the research team (in pairs) to determine whether the papers merited a full text review. The full texts were obtained and independently evaluated by paired members of the review team. All team members were involved in this process with a relatively equal number of papers allocated to each pair. Disagreements were resolved by consensus within each paired team and if necessary involved a third reviewer. A record has been maintained of all decisions made during this process.

Search Output

The search output yielded a total of 6,179 records which eventually narrowed down to 94 papers for inclusion. These 93 papers represented 74 studies in total (Figure 1). This search output is inclusive of select search for individual models of care (Box 2).

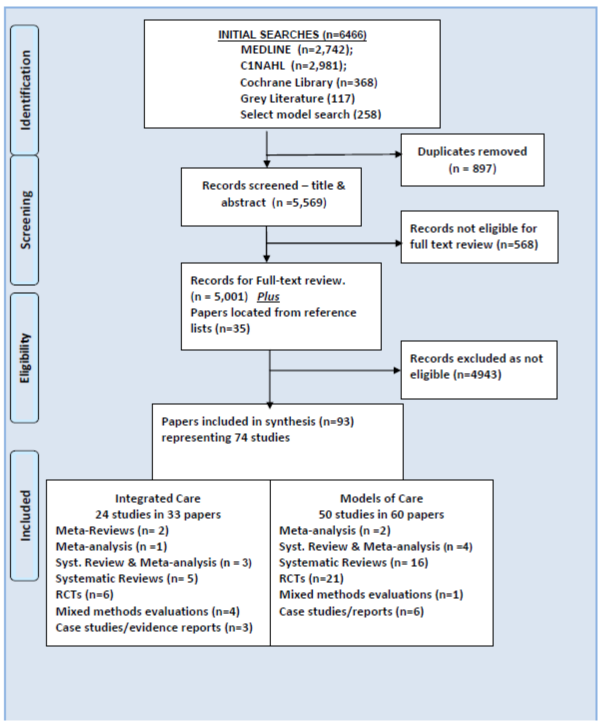


Figure 1 Flow chart of search process and results

Mode	Additional papers screened ¹	Papers included
Kaiser Permanente	75	0
Phoenix Care	0	0
Patient Centred Medical Home	24	2
The Innovative Care for Chronic Conditions (ICCC)	302^2 = 45 with PT limits	0
Expert patient programme	11	0
Chronic Disease Self Management Programme	45	0
Improving Chronic Illness Care (ICIC)	13	0
Transitional care model	12	0
Evercare	9	0
Public health model	18	0
Continuity of care model	4	0
Guided care model	43	0
House of care	16	0

¹ Searched in Title only. Limited to publication type (PT) due to volume retrieved

Audit Trail

An audit trail was kept to ensure transparency in terms of total number of papers gleaned from each search strategy source i.e. databases, websites (Appendices 1, 2,3 & 4). All searches were saved in an EBSCO account which facilitated additional searching for new papers over the course of the review (e.g. models of care). All references were managed and categorized using the bibliographic software *Endnote* to facilitate documentation of the search process, streamline document management, remove duplications, and make the generation of reference lists for the final report easier.

Data Extraction

The review questions guided data extraction. In addition, data were extracted on authors, year and country of publication, type of study, and aim of study. Separate data extraction tables were developed for integrated care programmes (Appendices 5 & 6) and for generic models of care (Appendices 7 & 8). The table on integrated care programmes clustered studies around diseases (Appendix 5) and countries (Appendix 6). The table on generic models of care clustered studies around the different types of models reviewed (Appendix 7) and countries (Appendix 8). Data extraction and crosschecking were limited to four members of the team (LM, AOR, EW, ES) to ensure consistency. Data were also extracted for quality appraisal, which is detailed separately below.

Quality Appraisal

For the quality appraisal process, studies were stratified and grouped according to study type i.e. RCTs and systematic reviews, meta-analyses or meta-reviews and then allocated to paired reviewers. The paired reviewers assessed each paper independently. Data were extracted in tabular format using the relevant quality criteria. Both assessors in each pair compared and

discussed assessment results to determine level of agreement of scoring. When consensus was not reached, a third reviewer was consulted and quality scores were agreed between all three.

Randomised controlled trials

The quality assessment of RCTs was guided by *Cochrane Handbook of Systematic Reviews* (Chapter 8). Both internal and external validity were assessed. For internal validity, the Cochrane Collaboration's Tool for Assessing Risk of Bias in RCTs was used (Higgins & Greene 2011, see Appendix 9). This risk of bias tool covers the following six domains:

- Random sequence generation (selection bias)
- Allocation concealment (selection bias)
- o Blinding of participants and researchers (performance bias)
- Blinding of outcome assessment (detection bias)
- Incomplete outcome data (attrition bias)
- Selective reporting (reporting bias)
- Other bias

Response options were *low risk, high risk,* or *unclear risk*.

The external validity of RCTs was assessed using six items adapted from Foy et al. (2010):

- o Was there a representative study population?
- o Could the intervention be replicated?
- o Could the intervention be sustained?
- Were the outcome measures important for patients and clinical practice?
- o Was there long-term follow up on outcomes?
- o Is there evidence of the mechanism of action of the intervention?

An additional item was added to assess the external validity of the RCTs with consideration to translating the results to the Irish health care services:

o Could this intervention be applied to an Irish health care context?

Systematic reviews, meta-analyses and meta-reviews

The 'Assessment of Multiple Systematic Reviews' (AMSTAR) was used to assess the quality of systematic reviews/meta-analyses and meta-reviews (Shea et al. 2007; see Appendix 10). This tool has demonstrated good agreement, reliability, construct validity, and feasibility (Shea et al. 2009). The tool consists of 11 items that measure the methodological quality of systematic reviews. The response options include *Yes, No, Can't answer*, or *Not applicable*. 'Can't answer' is chosen when the item is relevant but not described within the paper by the authors, whereas 'not applicable' is used when the item is not relevant.

The items are as follows:

- 1. Was an 'a priori' design provided?
- 2. Was there duplicate study selection and data extraction?
- 3. Was a comprehensive literature search performed?
- 4. Was the status of publication (i.e. grey literature) used as an inclusion criterion?

- 5. Was a list of studies (included and excluded) provided?
- 6. Were the characteristics of the included studies provided?
- 7. Was the scientific quality of the included studies assessed and documented?
- 8. Was the scientific quality of the included studies used appropriately in formulating conclusions?
- 9. Were the methods used to combine the findings of studies appropriate?
- 10. Was the likelihood of publication bias assessed? (Only applicable to meta-analyses)
- 11. Was the conflict of interest included?

Data Synthesis

The evidence was combined and summarized using a narrative synthesis. The heterogeneity of the interventions reviewed and associated outcomes prevented the performance of a meta-analysis. The synthesis of the evidence is presented in a narrative format in Chapter 3.

Chapter 3



Clinical Review Findings

Introduction

The findings of the clinical component of the review are presented in this chapter and are divided into the two main sections, that is, integrated care programmes (ICPs) and generic models of care for CDM.

Integrated Care Programmes

Characteristics of Studies on ICPs

33 papers were reviewed of which 25 represented 17 studies reported as meta-reviews, meta-analyses, systematic reviews or RCTs. The remaining 9 papers were peer reviewed or grey literature sources representing 7 studies which were mixed methods or case reports on the implementation and evaluation of ICPs in one or more country. The types of evidence are presented in Table 2.

Summary points

- O Evidence sourced from 33 papers on 24 studies
- 9 chronic diseases explicitly addressed: mostly diabetes
- O UK & Netherlands most frequent country of origin
- Least evidence available on definitions of integrated care followed by implementation barriers or enablers

For ease of presentation, all papers are reported as studies.

Table 2 Category of evidence reported for ICPs

MR ^a	MA ^b	SR° & MA	SR	RCTs	CS/R ^d	MM ^e	Total
2	1	3 ^f	5 ^g	6 ^h	3	4 ⁱ	24

a Meta review; b Meta-analysis; c Systematic review; d Case study/report; e Mixed method study; f Reported in 5 papers; g Reported in 6 papers; h Reported in 11 papers; i Reported in 5 papers.

As shown in Table 2, most evidence was sourced from syntheses of secondary data, most of which related to RCTs. (see Figure 2 below).

The country of origin for most primary authors of studies reviewed was the UK (n=8) followed by the Netherlands (n=5). The primary authors of the remaining studies were from Australia, Canada, Denmark, Ireland, New Zealand, Norway, Spain, Switzerland and USA.

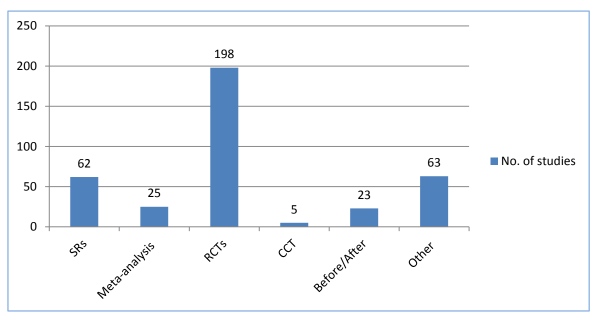


Figure 2 Studies included in evidence synthesis papers on ICPs

What chronic diseases are examined singly or in combination in integrated care programmes?

Nine chronic diseases were explicitly examined across papers reviewed; diabetes and COPD being the most common (Figure 3). In some papers, reference to multimorbidity or other 'general chronic conditions' was made without further detail.

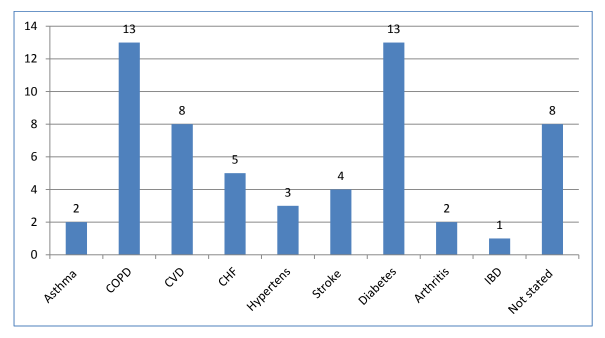


Figure 3: Diseases addressed in ICPs

Further analysis established the number of diseases included in evidence synthesis papers reviewed (Figure 4). Diabetes was the most common disease examined.

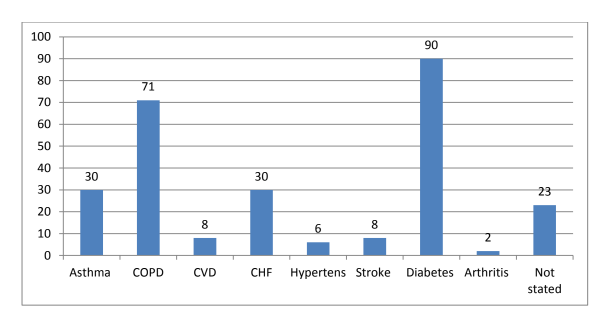


Figure 4 Diseases included in evidence synthesis papers on ICPs

The following is a summary of the ICP interventions with reference to the main description presented for 'integrated care' in the studies reviewed.

- Planned and shared care coordination between primary and secondary care (Tivota et al. 2015; Hernandez et al. 2015; Joubert et al. 2009; Smith et al. 2007; Van Bruggen et al. 2007; Singh 2005a,b);
- Collaborations/multidisciplinary team working and approach to disease management (Rosenberg et al. 2014; Foy et al. 2010; Allen & Rixson 2008) including training on integrated disease management (Kruis et al. 2014b);
- Relationships or partnerships between services or systems integration (Naylor et al. 2015; Curry et al. 2013; RAND 2012; Apteligen 2011; Cumming 2011; Frølich et al. 2010; Rosen et al. 2008);
- Integrated technology (Health Quality Ontario 2013; Pinnock et al. 2013);
- Integrated disease management programmes involving interventions that were patient, professional or organisational in orientation (Martinez-Gonzalez et al. 2014; Kruis et al. 2013a; Lemmens et al. 2009; Ouwens et al. 2005) including the implementation of performance improvement models (Minkman et al. 2007).

The above ICPs are not mutually exclusive and evidence of overlap is shown later in Table 9 on the spectrum of ICPs and their features. Later in the chapter, the above descriptors are categorised into 4 main types of integrated care: clinical, professional, organisational and systems approaches (see Spectrum of ICPs and Characteristic Features).

The country specific papers extracted in Appendix 6 included: the UK (Naylor et al. 2015; Curry et al. 2013; RAND 2012; Apteligen 2011; Rosen et al. 2008); Denmark (Frølich et al. 2010); and New Zealand (Cumming 2011).

Sample sizes of adults varied across papers, ranging in RCTs from 114 (Hernandez et al. 2015) to 256 (Pinnock et al. 2013). Some authors of evidence synthesis papers reported on a combined sample size for all studies reviewed with the highest being 47,326 (Van Bruggen et al. 2007). A larger sample was evident in one paper that reported on the number of participants in each study ranging from 36 to 101,368 (Lemmens et al. 2009). GP practices were the sampling unit in 2 studies involving 40 GP practices in a cluster RCT (Kruis et al. 2014b) and 100 general practices in a mixed study evaluation of pilot ICPs in the UK (Curry et al. 2013).

The studies varied on the extent to which individual questions were addressed. As shown in Table 3, the questions least addressed related to definitions (Q.2), and barriers and enablers to implementation of ICPs (Q.10 & Q.11).

Table 3 Number of ICP studies providing data on research questions

	MR ^a (n=2)	MA ^b (n=1)	SR ^c & MA (n=3)	SR (n=5)	RCT (=6)	CS/R ^d (n=3)	MM ^e (n=4)	Total (n=24)
Q.1.Defintions ¹	2	0	1	3	2	1	2	11
Q.2. Description of ICP	2	1	3	5	6	5	3	24
Q.3. Core elements	2	1	3	5	6	5	3	24
Q.4. Most/least common features	2	1	3	5	NA	5	2	17
Q.5. Chronic diseases addressed	2	1	3	5	6	5	3	24
Q.6 &7. Impact/Effects	2	1	3	5	6	4	3	23
Q.8. Components associated with improved results/ effects	1	1	3	5	3	4	1	17
Q.9. Methods of evaluation	2	1	3	5	6	5	3	24 ²
Q.10. Implementation barriers	0	0	1	0	3	5	3	11
Q.11. Implementation enablers	1	0	0	0	3	5	3	12

¹Definitions explicit to integrated care only counted. ²RTCs considered an evaluation of ICPs hence the total of 24.

Methodological Quality of Studies

Quality of systematic reviews, meta-analyses and meta-reviews

The methodological quality of evidence synthesis studies on ICPs (n=11) varied considerably. From the eleven AMSTAR criteria, 2 studies met nine criteria (Kruis et al. 2013a, Smith et al. 2007) and 4 studies met eight criteria (Allen & Rixson 2009, Foy et al. 2010, Lemmens et al. 2009, Martínez-González et al. 2014). The remaining studies met less than 50% of the criteria, one of which met none (Van Bruggen et al. 2007). Most studies (n=10) conducted a comprehensive search consisting of at least two databases and a supplementary search of grey literature. The majority of studies provided an 'a priori' design, reported the characteristics of the included studies, assessed the scientific quality of included studies and used the findings to inform conclusions. Furthermore, the majority of studies used appropriate methods to combine study findings. None of the studies assessed the likelihood of publication bias using graphical aids and/or statistical tests. The appraisal of studies is presented in Table 4 and the number of studies meeting the quality criteria is presented in Figure 5.

^a Meta review; ^b Meta-analysis; ^c Systematic review; ^d Case study/report^{; e} Mixed method study

Table 4 Quality assessment of systematic reviews, meta-analyses & meta-reviews on ICPs (n=11)

Author (year)	A priori design	Duplicate study selection and data extraction	Comprehensive literature search	Status of publication used as inclusion criteria	List of included and excluded studies	Characteristics of included studies	Scientific quality assessed	Scientific quality used to form conclusions	Methods to combine studies appropriate	Likelihood of publication bias	Conflict of interest	N Y e s
Allen & Rixson (2009)	Yes	Can't answer	Yes	Yes	Yes	Yes	Yes	Yes	Yes	NA	No	8
Foy et al. (2010)	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	No	Yes	8
Health Quality Ontario (2013)	Can't answer	No	Yes	No	No	Yes	Yes	Yes	No	NA	Yes	5
Kruis et al. (2013a)	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	No	Yes	9
Lemmens et al. (2009)	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	NA	Yes	8
Martínez- González et al. (2014)	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	NA	No	8
Minkman et al. (2007)	Can't answer	Can't answer	Yes	Yes	No	Yes	No	No	Yes	NA	No	4
Ouwens et al. (2005)	No	Yes	Yes	No	No	No	No	NA	No	NA	No	2
Singh (2005a)	Yes	No	Yes	Yes	No	No	No	No	NA	NA	No	3
Smith et al. (2007)	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	NA	Yes	9
Van Bruggen et al. (2007)	No	No	No	No	No	No	No	NA	Can't answer	NA	No	0
Total (Yes)	7	6	10	5	2	8	7	7	7	0	5	

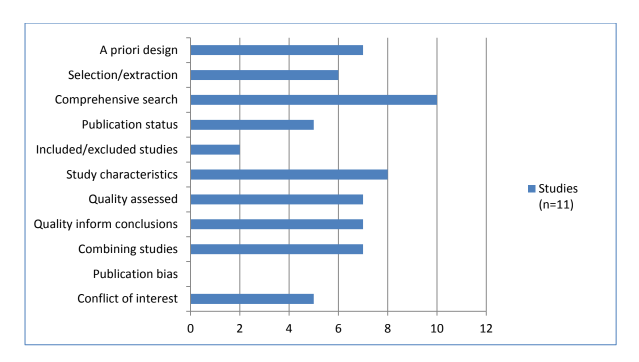


Figure 5 Quality of systematic reviews, meta-analyses & meta-reviews using AMSTAR

Quality of RCTs

The methodological quality of RCTs on ICPs (n=6) was assessed for internal and external validity.

Internal validity: From the seven Cochrane EPOC risk of bias criteria, one study met six criteria (Hernández et al. 2015), and one met five criteria (Pinnock et al. 2013). The remaining studies met between three and four criteria (Joubert et al. 2009; Kruis et al. 2014b; Rosenberg et al. 2014; Titova et al. 2015). Six studies were identified as low risk in terms of selective reporting of outcomes and other bias. Five studies adequately generated the random allocation sequence. Less than half of the studies concealed the allocation adequately or conducted adequate blinding of participants, personnel and outcome assessors. One study did not address incomplete outcome data appropriately. The appraisal of studies for internal validity is presented in Table 5 and the number of studies meeting the quality criteria is presented in Figure 6.

Table 5 Internal validity of RCTs on ICPs (n=6)

Author (Year)	Random sequence generation	Allocation concealment	Blinding of participants and personnel	Blinding of outcome assessment	Incomplete outcome data	Selective reporting	Other bias	Total (low risk)
Hernández et al. (2015)	Low	Low	High	Low	Low	Low	Low	6
Joubert et al. (2009)	Low	High	High	High	Unclear	Low	Low	3
Kruis et al. (2014b)	Low	High	High	Unclear	Unclear	Low	Low	3
Pinnock et al. (2013)	Low	Low	High	Low	Unclear	Low	Low	5
Rosenberg et al. (2014)	Low	Unclear	High	Unclear	Unclear	Low	Low	3
Titova et al. (2015)	Unclear	High	Low	Low	High	Low	Low	4
Total (low risk)	5	2	1	3	1	6	6	

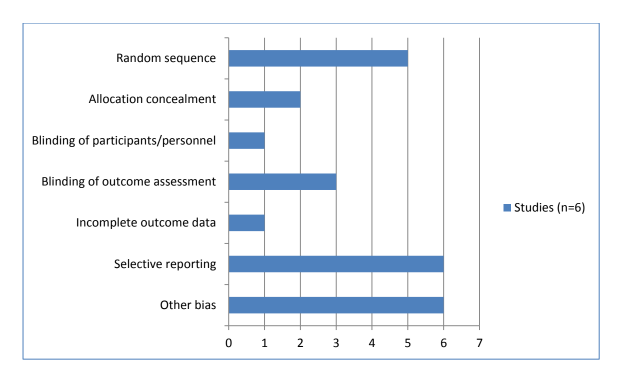


Figure 6 Internal validity of RCTs on ICPs

External validity: The majority of studies (n=5) met all of the external validity criteria. One study met only five out of seven criteria (Titova et al. 2015). All of the studies used a representative study population; described the intervention in enough detail to enable replication; measured outcomes that directly benefit patients; and had at least 12 months of follow-up data. With regard to the researcher-developed question on applicability to the Irish healthcare context, all interventions (n=6) were deemed to be suitable for application. The appraisal of studies for internal validity is presented in Table 6 and the number of studies meeting the quality criteria is presented in Figure 7.

Table 6 External validity of RCTs on ICPs (n=6)

Author (year)	Representative Study Population	Replication Enabled	Intervention Sustainability	Main Outcomes Important	Long- Term Outcome Known	Mechanism of Action	Could this intervention be applied to Irish Healthcare Context**	Total (Yes)
Hernández et al. (2015)	Yes	Yes	Yes	Yes	Yes	Yes	Yes (with sufficient resources)	7
Joubert et al. (2009)	Yes	Yes	Yes	Yes	Yes	Yes	Yes (with sufficient resources)	7
Kruis et al. (2014b)	Yes	Yes	Yes	Yes	Yes	Yes	Yes (with sufficient resources)	7
Pinnock et al. (2011)	Yes	Yes	Yes	Yes	Yes	Yes	Yes (with sufficient resources)	7
Rosenberg et al. (2014)	Yes	Yes	Yes	Yes	Yes	Yes	Yes (with sufficient resources)	7
Titova et al. (2015)	Yes	Yes	No	Yes	Yes	No	Yes (with sufficient resources)	5
Total (Yes)	6	6	5	6	6	5	6	

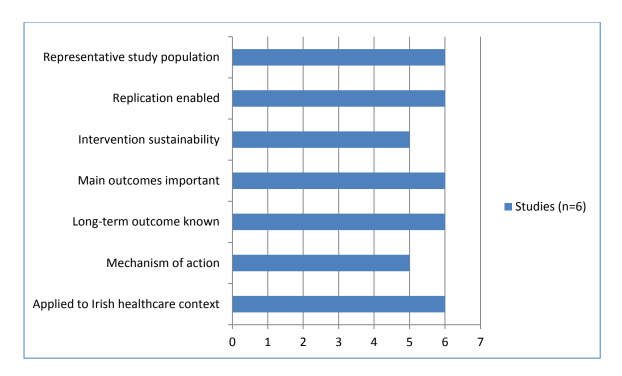


Figure 7 External validity of RCTs on ICPs

Definitions of ICPs

What is the spectrum of definitions that exist for chronic disease ICPs?

The literature on integrated care has repeatedly pointed to a plethora of definitions on integrated care with one review identifying approximately 175 definitions (Armitage et al. 2009). In our review, 11 definitions were identified (Table 7).

Table 7 Definitions of integrated care

Paper	Definition ¹
Allen & Rixson (2008)	(IC pathway) "a multidisciplinary tool to improve the quality and efficiency of evidence based care and is used as a communication tool between professionals to manage and standardise the outcome orientated care" (p.81 sourced from (Vanhaecht et al. 2005)
Curry et al. (2013)	IC: " an approach that seeks to improve the quality of care for individual patients, service users and carers by ensuring that services are well coordinated around their needs (p.2, sourced from Goodwin et al. 2012)
Cumming (2011)	" service delivery that provides a 'smooth and continuous' transition between services i.e. 'co-ordinated' care with co-operation and collaboration across services and a 'seamless' journey for service users, as they receive health, support and social welfare services from a range of health and other professionals" (p.2)
Joubert et al. (2009)	The Integrated Care for the Reduction of Secondary Stroke (ICARUSS) model is "a novel and multimodal programme aimed at facilitating the implementation of recommended stroke prevention strategies. The model incorporates a "shared care" component" (p.278)
Kruis et al. (2013a)	"a mean of improving quality and efficiency of care aimed at reducing symptoms and avoiding fragmentation of care, while containing costs" (p.6)

Martinez- Gonzalez et al. (2014)	"an organizing principle for care delivery; integration describes the methods, processes and models to achieve such delivery of care" (p.561 cited from Ouwens et al 2005)
Minkman et al. (2007)	a "seamlessduring whole care process. For health care organizations, this requires 'horizontal' coordination, collaboration with other organizations and community partners" (p.91)
Ouwens et al. (2005)	"an organisational process of coordination that seeks to achieve seamless and continuous care, tailored to the patient's needs, and based on a holistic view of the patient" (p. 142, sourced from Mur-Veeman et al. 2003)
RAND (2012)	IC conceptualised rather than defined with reference to 4 key elements: "(a) the types of integration (e.g., functional, organisational, etc.); (b) the breadth of integration (i.e., vertical or horizontal); (c) the degree of integration; and (d) the process of integration (i.e., structural, cultural, social)" (p. 8)
Singh (2005a)	"collaborative working, commonly across care in the community (primary care) and (secondary) carecan also be used to refer to multidisciplinary working, and involving health specialists, social care, and voluntary organizations in care processes" (p.10)
Sunde et al. (2014)	a means for improving services in relation to access, quality, user satisfaction, and efficiency [by] bringing together inputs, delivery, management, and organisation of services related to diagnosis, treatment, care, rehabilitation and health promotion" (p.470, sourced from Grone & Garcia-Barvero 2001).

¹ Source references, if applicable, are cited as footnotes in (Appendices 5 & 6).

Although definitions differed, shared characteristics were evident. An analysis of the above definitions yielded 4 clusters of statements representing: (i) the core element of what integrated care is; (ii) the purpose of integrated care; (iii) the health care context of integrated care; and (iv) the method of achieving integrated care (Table 8).

Table 8 Statement clusters for integrated care definitions

Core element of IC	Purpose	Method of achieving IC	Context of IC
smooth & continuous transition between services ^a	to improve quality ^{efg} & efficiency ^{ef} of care	coorindated services/ care ^{a b c g}	across service boundaries ^a
'seamless' journey for service users ^a	to manage & standardize outcome oriented care ^e	collaboration ^{a b j} shared care ⁱ	across health & social welfare services ^a & community partners ^b
seamlessduring whole care process ^b	improving services in relation to access, quality, user satisfaction,	multidisciplinary working ^{e j}	across community (primary care) and
seamless and	& efficiency ^h	bringing together inputs, delivery, management, and	(secondary) care ^J
continuous care tailored to the	avoid fragmentation ^f	organization of services ^h	
patient's needs, and based on a holistic view of the patient ^c	containing costs ^f		
an organizing principle			
for care delivery or			
process of organisation ^c			

^a Cumming (2011); ^b Minkman et al. (2007); ^cOuwens et al. (2005); ^d Martinez-Gonzalez et al. (2014); ^e Allen & Rixson (2009); ^f Kruis et al. (2013a); ^G Curry et al. (2013); ^b Sunde et al. (2014); ^j Joubert et al. (2009) ^j Singh (2005a)

Based on the above clusters, a definition of integrated care from this review is as follows:

Integrated care in the management and prevention of chronic disease is an organizing principle characterised by a smooth, holistic, continuous and seamless journey between services tailored to the needs of service users. The ultimate goal of integrated care is to improve the quality and efficiency of care and services, and to avoid fragmentation. The methods for achieving integrated are through care co-ordination, collaboration, shared care, and multidisciplinary working.

Spectrum of ICPs and Characteristic Features

What is the spectrum of ICPs that exist for chronic disease prevention / management? What features characterize ICPs for chronic disease prevention/management? What are the shared features and differences between ICPs?

We synthesised the spectrum of ICPs and associated features as follows:

- 1. **Clinical integration** is defined as "The coordination of person-focused care in a single process across time, place and discipline" (Valentjin et al. 2013, p.7). The focus is on the point of care delivery with the service user with consideration to the extent to which services are integrated in a co-ordinated way across various professional and organisational boundaries.
- 2. **Professional integration** is defined as "Inter professional partnerships based on shared competences, roles, responsibilities and accountability to deliver a comprehensive continuum of care to a defined population" (Valentjin et al. 2013, p.7).
- 3. **Organisational integration** is defined as "Inter-organisational relationships (e.g., contracting, strategic alliances, knowledge networks, mergers), including common governance mechanisms, to deliver comprehensive services to a defined population" (Valentjin et al. 2013, p. 6).
- 4. **System integration** focuses on system integration across the full spectrum of health and social care services targeting the whole population. It involves alignment of regulation, incentives and policies at both administrative and organisational level (Fulop et al. 2005).

The above categories represent levels of integrated care commonly cited in the literature, namely, macro level (system), meso level (professional and organisational) and micro level (clinical) (Valentjin et al. 2013; Fulop et al. 2005; Kodner & Spreeuwenberg 2002). While the above categories provided a comprehensive framework for synthesising the data, few studies described interventions or programmes within a framework of integrated care.

As shown in Table 9 below, our mapping of ICPs spanned all four categories. ICPs with features of integrated care at clinical level were found to be most common; systems integration was least common.

Table 9 Spectrum of ICPs and features

	thin category of integration (see above definitions ganisational & systems integration)	No. of Studies / Repor (n=24)
inical Integration (n=22,	91.6%)	
Nurse /specialist nurse l	ed care e.g.	16 ^{B D E G H I J K L M N O Q R T V}
 case management 	/co-ordination/ clinics/telephonic support	
 specialist nurses w 	orking in primary care with scheduled visits to GP	
practices		
 primary care acces 	ss to specialists (e.g.telephone/email) or	
 secondary care sp 	ecialist outreach to patients' homes &/or GP practices,	
Shared/centralised infor	mation systems e.g.	15 ^{ACDEFGILPQRSTVW}
 electronic, e-mail, 	recalls, referrals, tracking, patient records, disease	
registers		
Clinical decision support	tools e.g.	17 ^{ABCDFGIKLMNQRSTVV}
 use of guidelines, 	protocols, standardised assessment /care plans	
Self-management/patie	nt education & support	15 ^{B D F G H I J K M N O Q T V W}
r <mark>ofessional Integration</mark> (n	=18,75%)	
Multidisciplinary team c	ollaboration/working together	16 ^{ACDEGHIJKLNOQSTU}
 planned collabora 	tion between PC teams & specialists (secondary care)	
 collaboration betv 	veen specialists from different services	
 joint assessment/o 	care planning/disease management	
Multidisciplinary/Profess	sional education	
 educating multidis 	ciplinary teams on integrated care/disease	7 ^{BDIJLOW}
management		
rganisational Integration	(n=9, 37.5%)	
Building inter-organisati		7 EFORTVW
 Regional/national 	service or professional networks	
 Forming partnersh 	ips with community organisations	
Delivery system design e		5 ^{AFSTW}
o role definition & to	=	
	management services	
 practice plans 		
	agement/feedback	
vstems Integration (n=6, 1		
	rategic arrangements across the system e.g.	3 ^{RVW}
	lity for service provision, system wide metrics for	
	, shared management arrangements;	
•	services; whole population focus	
•	inging organisations together) e.g.	5 ^{RSUVW}
- · · · · · · · · · · · · · · · · · · ·	infrastructures to facilitate sharing of information	
	ganisations e.g. primary and hospital care	
	sciplinary meetings across services	
	es that span primary and secondary settings	
	es that span primary and secondary settings intives for participating organizations	3 ^{SVX}

^A Martinez-Gonzalez et al. 2014; ^B Ouwens et al. (2005); ^C Foy et al. (2010); ^D Smith et al. (2007); ^E Singh (2005a); ^F Minkman et al. (2007); ^G Rosenberg et al. (2014); ^H Van Bruggen et al. (2007); ^I Kruis et al. (2014b); ^J Lemmens et al. (2009); ^K Allen & Rixson (2089); ^J Joubert et al. (2009); ^M Hernandez et al. (2015); ^N Titova et al. (2015); ^N Titova et al. (2013); ^P Health Quality Ontario (2013); ^P Pinnock et al. (2013); ^R Naylor et al. (2015); ^S Curry et al. (2013); ^T RAND (2012); ^U Apteligen (2011); ^V Rosen et al. (2008); ^W Frølich et al. (2010); ^X Cumming (2011);

Overall, the most common features of ICPs were seen at clinical level with reference to:

- Nurse /specialist nurse led care e.g. case management, co-ordination, clinics (n=16)
- Shared clinical decision support tools (n=17)
- Shared/centralised information systems (n=13)

The role of nursing: this was found to be multifaceted involving: case management (Kruis et al. 2014b, Ouwens et al. 2005); hospital discharge care and follow up (Singh 2005a); community outreach services such as home care visits (Titova et al. 2015; Singh 2005a), telephonic support (Titova et al. 2015; Hernandez et al. 2015) or to primary care practices (Lemmens et al. 2009); care co-ordination between primary and secondary services (Titova

et al. 2015; Hernandez et al. 2015; Smith et al. 2007); nurse led clinics in primary care practices (Van Bruggen et al. 2007; Singh 2005a); and collaborative care with primary care teams (Hernandez et al. 2015; Titova et al. 2015; Rosenberg et al. 2014; RAND 2012). A consistent finding across most studies reporting on self-management was that nurses had a key supporting role, directly involved with patients.

Most evidence on the role of specialist nurses related to collaboration with primary care teams (GPs & practice nurses) including the provision of specialist education and support on disease management (Titova et al. 2015; Hernandez et al. 2015; Rosenberg et al. 2014; Pinnock et al. 2013; RAND 2012; Lemmens et al. 2009; Joubert et al. 2009; Van Bruggen et al. 2007; Singh 2005a,b).

Summary points

The role of nursing in ICPs involves:

- specialist care in PC practice incl.
 education & support to PC teams
- outreach from hospital based specialists
- o case management
- o self-management support
- primary & secondary care coordination

There is an increasing shift away from specialist nursing outreach home visits & discharge follow-ups towards specialist scheduled visits in PC practices providing selfmanagement support to patients, and education & support to PC teams.

In an evaluation of ICP pilot projects in the UK, RAND (2012) reported a shift towards specialist care into primary care with specialists going to GP practices to review patients and to provide specialist support and education to primary care teams. This model included nurses as named key workers involved in care planning, monitoring and self-management support, regular follow-up and contact as needed by the primary care services. Nurses were key to co-ordinating care between secondary and primary care services. This differs from the outreach model of specialist nursing which involves hospital based nurses providing services in the community.

Shared clinical decision support tools: the use of clinical decision support tools included clinical guidelines or protocols on the management of specific diseases. These tools supported standardised approaches to assessment, care planning, monitoring and referrals. Evidence based clinical guidelines drew on national or international recommendations and

standards for the treatment and management of specific diseases such as COPD (e.g. Titova et al. 2015; Kruis et al. 2014b) and stroke (Joubert et al. 2009). There was evidence that clinical guidelines served as a basis for multi-disciplinary shared care (e.g. Titova et al. 2015; Foy et al. 2010; Frølich et al. 2010; Joubert et al. 2009; Smith et al. 2007). Although standardised, the need for clinical

Summary point

Shared disease specific clinical guidelines within and across services facilitate standardised approaches to assessment, care planning, monitoring & referrals.

guidelines or other clinical decision support tools to be tailored and individualised to patients' needs is important (Foy et al. 2010).

Clinical Information systems: shared or centralised information systems between secondary and primary care were mostly computer based and bi-directional in flow. In other words, the exchange of patient and clinical information is a two way process flowing from:

- (i) specialist and secondary care services out to primary care practices, and
- (ii) primary care practices into specialist and secondary care services

Summary points

To support integrated care, information systems need to be:

- shared & centralised within and across services
- bi-directional in flow between primary and secondary care

Shared & centralised information systems are key to continuity of patient care within and across services

The types of information shared included:

- electronic health records of patients (Health Quality Ontario 2013; Curry et al. 2013; RAND 2012; Smith et al. 2007; Foy et al. 2010; Minkman et al. 2007), and
- tracking and recall information (Rosenberg et al. 2014; Smith et al. 2007; Foy et al. 2010; Minkman et al. 2007; Singh 2005a).

Continuity of patient care in the management of chronic disease was a fundamental goal of having shared or centralised information systems. With reference to the acute hospital sector, the need to develop and strengthen integrated IT platforms was highlighted by Naylor et al. (2015) to support information sharing between acute hospitals and primary care providers. In their report on case studies in the UK, they noted that some sites had invested significantly on shared information systems with the intention of eliminating duplication of effort and ensuring that assessment of patients' needs were universal.

Outcomes and Effectiveness of ICPs

What is the range of outcomes examined in the ICPs for chronic disease prevention/ management, and what is the level of change or resulting impact?

The range of outcomes examined in ICPs is presented in Box 3, most of which related to patient, process or service outcomes. Nine studies assessed costs none of which performed an economic analysis linking costs to outcomes. Later in this report (Chapter 5), findings of an economic evaluation of ICPs conducted for the economic arm of this review are reported.

Box 3 ICP outcomes asse	ssed		
Category	n	Category	n
Patient outcomes	21	Service Outcomes	18
Clinical health status	18	Hospital admissions or	14
Quality of life	14	Readmissions	7
Satisfaction with care	11	Length of stay (LOS)	12
Mortality	8	ED visits	11
Health behaviours	7	PC/specialist visits	4
Functional status	6	HCP outcomes	3
Mental health	5	Role clarification	2
Self-management	3	Satisfaction with	1
Process outcomes	17	services	
Health monitoring	8	Relationships with	1
Quality care/standards	6	clinicians	
Medication	5	Resources	9
management		Costs	9
Communication	3	Personnel	1
Coordination/access	3	Systems	2
		Levels of integration	2

Summary points
Outcomes most commonly assessed were:
 clinical health status, quality of life, satisfaction with care, health monitoring, hospital admission rates, LOS & ED visits
Positive effects of ICPs for:
 HbA1c, cholesterol, BP psychological health, QOL & behavioural changes diabetes health monitoring Hospital admissions & LOS
Inconclusive evidence on the effects of ICPs on ED visits

We faced some challenges in assessing the effects or impact of ICPs on outcomes measured. This was mainly because of the varying types of papers reviewed ranging from evidence synthesis studies to RCTs as well as mixed methods studies focusing on ICPs in individual countries. When extracting the data on ICP outcomes from secondary research, we were cautious to be as transparent as possible by reporting the number of studies that provided evidence on significant or non-significant effects where available from the total number of studies reviewed (e.g. see Lemmens et al. 2009; Allen & Rixson 2008 in Appendices 5 & 6).

Patient outcomes

As listed above in Box 3, the most common patient outcomes measured were:

- changes in clinical status
- quality of life
- satisfaction with care.

Changes in clinical status: measures on clinical status were largely related to the type of chronic disease, for example, HBA1c in diabetes, pulmonary function in COPD, and blood pressure in cardiovascular disease or stroke. The findings were mixed. The most notable

positive effects as evident in 50% or more of studies related to improved HBA1c $(n=8/9)^5$; cholesterol levels (n=6/7), and reduction in systolic and/or diastolic blood pressure (n=4/9). Effects of ICPs on pulmonary function in patients with COPD were less promising with few studies reported in systematic reviews as having significant effects (Kruis et al. 2013a; Smith et al. 2007; Lemmens et al. 2009).

Other patient outcomes: significant positive effects were found for satisfaction with care (n=9/11), changes in health behaviours (n=7/7), mental health and wellbeing (n=5/5), self-management (n=3/3), functional abilities (n=5/6), and quality of life (n=7/14). Only 3 of the 8 studies reporting on mortality had significant positive effects: CHF (Martinez-Gonzalez et al. 2014); stroke (Ouwens et al. 2005); and COPD (Hernandez et al. 2015).

Process outcomes

Process outcomes were assessed in 17 studies reviewed. However, individual outcomes within this category were each assessed in less than 50% of the 17 studies (see Box 3). The most frequently assessed outcome was health monitoring (8/17).

Health monitoring: There is evidence to suggest that ICPs increase the frequency of foot and eye examinations in diabetes care (n=3/5); cholesterol testing (n=2/2), and improves appropriate and timely referral and access to relevant services for patients (n=3/4).

Other process outcomes: there was little consistency on the assessment of some process outcomes. For example, medication management included adjustment (Rosenberg et al. 2014), usage (Tivota et al. 2015), appropriate prescribing (Health Quality Ontario 2013; Rosenberg et al. 2013) and decreased errors (RAND 2012). Overall, the findings were mixed with no clear trend of positive effects for medication management. Positive trends were seen on quality and standards of care for goal setting (Minkman et al. 2007), documentation (Allen & Rixson 2008), and practitioner adherence to guidelines (Martinez-Gonzalez et al. 2014). For example in Martinez-Gonzalez's meta-review, 19 systematic reviews most of which were meta-analyses reported significant improvements in guideline adherence across 15 papers relating to CHF, diabetes, COPD and asthma.

Positive outcomes with significant improvements were found in relation to the provision of self-management and lifestyle behaviour health advice to patients as observed in 6 studies reported in one systematic review and meta-analysis (Health Quality Ontario 2013). In two systematic reviews, positive effects on ICP on communication including documentation were found (Health Quality Ontario 2013; Allen & Rixson 2008). For example in 3 studies reported by Health Quality Ontario on the impact of eTools for health information exchange, a significant increase in the number of letters sent from specialist to GPs (although not the reverse) was found in 1 study. In another study, the length of time that

⁵ The data are reported as the number of studies yielding positive outcomes out of the number of studies that measured the outcome, i.e 9/10 means 9 out of the 10 studies that measured this outcome were found to have positive effects/trends toward improvement.

patients were seen by GPs and practice nurses increased. No significant differences were found between intervention and control groups in the third study regarding the timing that patient discharge summaries were received in primary care practices (Health Quality Ontario 2013). The use of shared records reviewed by Smith et al. (2007) found that a shared care intervention did not yield significant positive effects.

Service outcomes

Service utilisation outcomes were assessed in 18 studies, the most common being:

- hospital admission/readmission rates
- length of hospital stay
- ED visits

Hospital admission & readmission: significant positive effects were found for some studies in all evidence synthesis papers reviewed, 3 of which had most studies showing reductions on hospital utilisation with reference to:

- integrated disease management programmes for a range of chronic diseases
 (Martinez-Gonzalez et al. 2014, n=10/18) and COPD specifically; Kruis et al. 2013a, n =7/7);
- integrated primary and secondary care with MDTs working across boundaries (Singh 2005a, n=4/4); and
- clinical information exchange between primary care teams and secondary care specialists (Foy et al. 2010, n=1/1).

In contrast, other evidence synthesis papers found positive effects in less than 50% of studies reviewed involving shared care services (Smith et al. 2007, n =2/5) and integrated disease management programmes (Lemmens et al. 2009, n=7/25). Lemmens et al. highlighted that multiple interventions are needed to optimise the effectiveness of ICPs. They found that interventions incorporating three levels of integrated care in CDM (i.e. clinical, professional and organisational levels) resulted in patients having less chance of at least one hospital admission compared to those in usual care.

Hospital utilisation was assessed in 3 RCTs (Titova et al. 2015; Kruis et al. 2014b; Pinnock et al. 2013), one of which was found to have positive effects (Titova et al. 2015; Sunde et al. 2014). These Norwegian researchers implemented a COPD-home intervention as a post discharge integrated approach to care between home care nurses, GPs and specialist nurses for patients with stage III and IV COPD. The primary outcome was hospital admissions. Hospital admissions in the intervention group were reduced by 12.6% at 12 months follow up and by 46.5% at 24 months follow up. This compared favourably to the control group on usual care for whom a significant increase by 8.3% in hospital admissions was found.

The remaining 2 RCTs on telemonitoring (Pinnock et al. 2013), and educating primary care and specialist teams as well as establishing a primary care network (Kruis et al. 2014b) had no significant effect on hospital admissions or readmissions.

The differences in outcomes in the 3 RCTs suggest that ICPs with direct patient contact and MDT care optimise the potential for positive effects, as evident in one RCT by Tivota et al. (2015). Later, the types of ICPs showing positive effects are addressed.

Length of hospital stay (LOS): significant positive effects in reducing LOS was evident in 50% of studies in our review (n=6/12) inclusive of at least 50% of studies in evidence synthesis papers (e.g. Martinez-Gonzalez et al. 2014; Singh 2005a). In the RCT by Tivota et al. (2015) referred to above on the COPD-home model, the number of hospital days was significantly lower and reduced by 48.3% (468 days) at 12 months follow up for the intervention group compared to 479 days for the control group. This reduction was sustained 2 years later.

ED visits: the evidence on the effects of ICPs on ED is inconclusive based on our review. Most evidence on ED utilisation was drawn from evidence synthesis papers, 3 of which found significant reductions in ED visits in all (Singh 2005a, n=5//5) or 50% or more (Martinez-Gonzalez et al. 2014, n=6/11; Minkman et al. 2007, n=1/2) studies that assessed this outcome. The remaining 4 systematic reviews that reported on this outcome found significant positive effects in less than 50% of studies reviewed (Kruis et al. 2013a, n=1/3; Health Quality Ontario 2013, n=1/3; Lemmens et al. 2009, n=3/18; Smith et al. 2007, n=1/5).

The papers on the implementation and evaluation of ICPs in pilot sites in the UK reported no significant reductions in ED visits (Curry et al. 2013; RAND 2012). On the other hand, Naylor et al.'s (2015) reported reductions in ED visits in some NHS trusts implementing integrated care using telehealth technology or community emergency response teams.

In our review, just one RCT assessed ED visits (Hernandez et al. 2015) and found a significant reduction in COPD related visits at 12 months follow up and this was sustained 6 years later. The intervention involved integrated community care for patients with severe COPD and comorbidities. It was primary care led with support from specialist teams, primarily hospital based respiratory nurses who educated the primary care teams on COPD management and did some joint home visits including scheduled visits as required. Primary care teams had continuous access to respiratory nurse specialist.

ICPs with Positive Outcomes

What ICPs are effective in improving outcomes and what are the results on outcomes?

As shown earlier in Table 9 on the spectrum of ICPs, most programmes were found to involve one or more features of integrated clinical care (n= 22, 01.6%) followed by professional integration involving multidisciplinary team working and collaborations (n=18, 75%). Most studies involving integrated care at organisational and systems level were found to include features of clinical and professional integrated care. Because of this overlap, we took the main description presented for 'integrated care' in the studies reviewed as the

basis for assessing the effectiveness of different types of ICPs. A mapping of the type of ICP with associated positive patient, process and service outcomes is presented in Table 10.

Table 10: ICPs studies with positive outcomes for all or most outcomes.¹

	Outcomes					
Description	Patient	Process	Service			
Planned and shared care coordination between primary and secondary care EFGHIP	5/6 ^{E F G H P}	3/3 ^{G H I}	4/4 E F G I			
Multidisciplinary team working & approaches ^{BJKO}	3/4 J K O	3/3 ^{BJO}	$0^{BO}/2$			
Use of technology LM	0/2	0/1	0/2			
Relationships or partnerships between service organisations or systems integration QRSTU	4/4 ^{QRST}	3/3 ^{RST}	1/3 ^U			
Integrated Disease Management incl. patient/clinical, professional & organizational IC ⁶ ACDNV	4/5 ^{ACNV}	2/4 ^{A N}	2/5 ^{A V}			

A Martinez-Gonzalez et al. (2014); B Kruis et al. (2014b); C Lemmens et al. (2009); Ouwens et al. (2005); Hernandez et al. 2015; Titova et al. (2015); Van Bruggen et al. (2007), Singh (2005a); Smith et al. (2007); Rosenberg et al. (2014); Foy et al. (2010); Health Quality Ontario (2013); Pinnock et al. (2013); Minkman et al. (2007); Allen & Rixson (2008); Joubert et al. (2009); Curry et al. (2013); RAND (2012); Rosen et al. (2008); Frølich et al. (2010); Naylor et al. (2015); Kruis et al. (2013a) Note: Outcomes not reported by Apteligen (2011) or Cumming (2011).

As can be seen from the above table, the majority ICPs had a positive impact on most or all outcomes assessed. Interventions with the main description of integrated care as involving planned and shared care co-ordination between primary and secondary care were found to rank highest in terms of having the greater number of positive effects across each of the 3 categories of outcomes, i.e. patient, process and service outcomes. The role of nursing was found to be a key feature of these studies in operationalising integrated care between primary and secondary care.

Summary points

- Planned and shared care coordination between primary and secondary care ranked highest in terms of positive effects, on patient, process and service outcomes.
- The role of nursing was found to be a key to operationalising integrated care between primary and secondary care.

For example, in Hernandez et al.'s (2015) RCT on a community based ICP for frail elderly patients with COPD, care was planned and coordinated between specialist respiratory nurse (hospital based) and PC team. Joint patient assessment and care planning was conducted including a home visit. Self-management education of patients was initiated by the specialist nurse and continued by PC teams with educational support from the specialist nurse. Access to the specialist nurse for the PC team continued through and ICT platform including a web-based call centre. This intervention has positive outcomes for most patient outcomes assessed. The intervention was also found to significantly reduce ED visits.

¹Reported as number of studies out of total number of ICPs that measured the outcomes = n/n)

⁶All papers included were systematic reviews. Each review included studies that had different interventions tat reported on integrated care in different ways e.g. primary-secondary care co-ordination as well as interventions focusing on MDT working (e.g. Kruis et al. 2013a). Therefore, interpretation of which type of ICP intervention contributed to positive outcomes is difficult.

The type of ICP ranked lowest in achieving positive effects related to the use of integrated tele-monitoring (Pinnock et al. 2013) and computerised care co-ordination (Health Quality Ontario 2013) yielded little or no positive impact on outcomes assessed. One explanation for this may be that technology represents just one component of integrated care and as will be shown in the following section, integrated care requires a multifaceted approach to yield positive outcomes.

Features of ICPs with Positive Outcomes

What features of ICPs are associated with improved results?

Some researchers reported a lack of clarity on which components or 'active ingredients' of ICPs should be prioritised to maximize their benefits (Martinez-Gonzalez 2014; Kruis et al

2013a; Allen & Rixson 2008; Smith et al. 2007). Others reported the need for ICPs to have multiple components in order to yield positive outcomes (Hernandez et al. 2015; Rosen et al. 2008; Minkman et al. 2007; Singh 2005a). Some researchers were explicit in noting which ICP components showed trends toward achieving positive outcomes (e.g. Hernandez et al. 2015; Titova et al. 2015; RAND 2012; Joubert et al. 2009; Minkman et al. 2007). It was also possible to establish from some evidence synthesis papers (Van Bruggen et al. 2007; Singh 2005a) which intervention components were likely to have contributed to positive effects.

Three components of ICPs specifically relevant to operationalising integrated clinical care between primary and secondary care services were identified as being associated with improved results. These are:

Summary points

- Interventions with multiple components optimise the impact of ICPs
- ICP features that operationalise shared and co-ordinated clinical care between primary and secondary care are:
 - (i) Nurse led/specialist case management & coordination
 - (ii) Shared clinical information systems
 - (iii) Shared decision making support tools e.g. guidelines
- Nurse led/specialist care co-ordination & support between primary & secondary services (Titova et al. 2015; Hernandez et al. 2015; RAND 2012; Joubert et al. 2009; Van Bruggen et al. 2007; Singh 2005a)
- Clinical information systems across and within services e.g. information exchange, recall system, tracking (Rand 2012; Joubert et al. 2009; Minkman et al. 2007; Ouwens et al. 2005; Singh 2005a)
- Shared clinical decision support tools e.g. clinical guidelines, care pathways (RAND 2012;
 Joubert et al. 2009; Minkman et al. 2007)

The evidence points to there being 'no one way' to approach integrated care and that multiple components in ICPs are needed in order to optimise their potential for positive outcomes (Hernandez et al. 2015; Lemmens et al. 2009; Minkman et al. 2007; Singh 2005a) An additional feature of ICPs associated with improved results is when multiple levels of

integrated care are involved for example, clinical, professional and organisational levels. This point was illustrated earlier with reference to Lemmen et al.'s (2009) evidence on ED visits showing that triple interventions have more positive effects than those involving fewer levels of integrated care.

Evaluation of ICPs

What level of evaluation has been used for ICPs for chronic disease prevention and management?

Various approaches have been taken to evaluate ICPs including evidence synthesis through secondary research, mostly RCTs (n=11 e.g. meta-reviews, meta-analysis, systematic reviews), RCTs (n=6), case reports of pilot projects (n=3), and mixed methods studies of pilot projects (n=4).

The majority of the 17 studies reported in Appendix 5 (i.e. not country specific initiatives in Appendix 6) were limited to evaluating ICPs against control groups in usual or standard care. Although most offered some description of the control group (n=11, others provided no detail (e.g. Martínez-González et al. 2014; Lemmens et al. 2009; van Bruggen et al. 2007; Ouwens et al. 2005). The researchers of one systematic review commented that insufficient detail on control groups was provided in studies reviewed (Allen & Rixson 2008). In one meta-analysis study, Foy et al. (2010), pooled effects were used to evaluate different features of interactive communication and concluded that improving the quality of information exchange increases effectiveness.

Evaluation of ICPs is also limited by short follow up timeframes, most of which were around 12 months. Therefore, based on the evidence analysed in this review, little is known about the long term effectiveness of ICPs.

Summary points

- RCTs are the most common approach to evaluating ICPs
- RCTs limited by short timeframes
 & little comparison with different
 IPCs
- mixed methods approach most common for pilot ICPs implemented in various countries

RCTs may not be the best approach to evaluating ICPs because of implementation complexity & timescale which can take many years

A pilot study approach is recommended with ongoing & long term evaluation from the outset

There is a need to keep pilot sites dynamic and active so that additional practices & interventions can be incorporated throughout implementation phase & evaluated accordingly

Mixed methods approaches are recommended focusing on a single primary outcome& select secondary outcomes

In selecting primary outcome(s), the Core Outcome Measures in Effectiveness Trials (COMET) Initiative as relevant to the specific disease under investigation need to be included.

Evaluation of ICPs implemented in various countries either regionally or nationally (Appendix 6) has mostly involved case analysis or mixed methods approaches. Case analyses have included interview data (Naylor et al. 2015), systematic analysis of implementation (Cumming 2011) and conference seminar discussions (Rosen et al. 2008). Mixed methods research has been used to evaluate pilot projects implemented in the UK (Curry et al. 2013; RAND 2012; Apteligen 2011) and Denmark (Frølich et al. 2010). The range of data collection methods across these studies included surveys, secondary data sources on outcomes measures and clinical data, individual and focus group interviews with stakeholders, non-participant observations, and review of relevant documentation.

Some researchers commented on the need for a systematic approach to evaluating the implementation and effectiveness of ICPs and that to date robust evaluations are lacking (Naylor et al. 2015; Cumming 2011). The need for ongoing and long term evaluations emerged. According to Curry et al. (2013), the implementation of integrated care can be expected to take many years given its complexity and time consuming nature. In Rosen et al.'s (2008) report on an integrated care seminar and case study analyses, the need for early involvement of evaluation teams was noted as important to establish data collection from the outset. A pilot study approach to implementation of ICPs was recommended with a goal of replicating and scaling up successful programmes. Rosen et al. commented that RCTs may not be the best approach to evaluating ICPs because of the complexity and timescale involved. Moreover, when implementing ICPs, there is a need to keep pilot sites dynamic and evolving so that additional practices and interventions can be incorporated which may disrupt a RTC which requires that intervention and control groups are tightly defined (Rosen et al. 2008). Instead, these researchers proposed mixed method observation methods focusing on just one primary outcome. They proposed changes in health care utilisation as one measure for which uniform data would be available across all organisations. In addition to this single comparable end point measure, a cluster of additional measures were proposed including clinical and functional outcomes as well as patient experiences. Evaluation using qualitative data on the processes of integration was recommended (Rosen et al. 2008).

The authors of the current review for the HSE advocate careful consideration with regard to the selection of primary outcomes. Furthermore, we recommend that researchers planning to conduct RCTs, audits of practice or other forms of research should ensure that outcomes identified by the Core Outcome Measures in Effectiveness Trials (COMET) Initiative as relevant to the specific disease under investigation, are included.⁷

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The COMET Initiative aims to develop agreed standardised sets of outcomes, known as a 'core outcome set.' These sets should represent the minimum that should be measured and reported in all clinical trials, audits of practice or other forms of research for a specific condition. They do not imply that outcomes in a particular study should be restricted to those in the core outcome set. Rather, there is an expectation that the core outcomes will be collected and reported to allow the results of trials and other studies to be compared, contrasted and combined as appropriate; and that researchers will continue to collect and explore other outcomes as well. More information from: http://www.comet-initiative.org/.

Implementing ICPs: Barriers and Enablers

What are the barriers or enablers for implementation of ICPs for chronic disease prevention and/or management identified?

A total of 11 studies reported on barriers and/or enablers to implementing ICPs. We organized the barriers and enablers around four general categories: patient specific; HCP specific, service/practice specific; and organisational specific. A summary of the most common barriers and enablers are presented in Figure 8 and Figure 9. Enablers and barriers at organisational level were exclusively reported by case studies/reports and evaluations of ICP implementation in various countries.

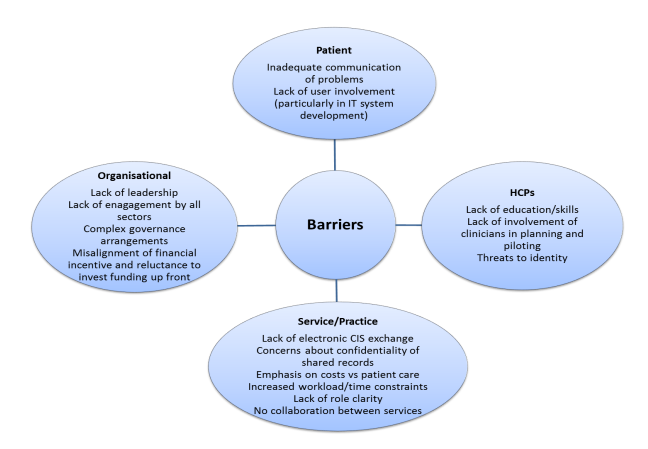


Figure 8 Barriers to implementation of ICPs

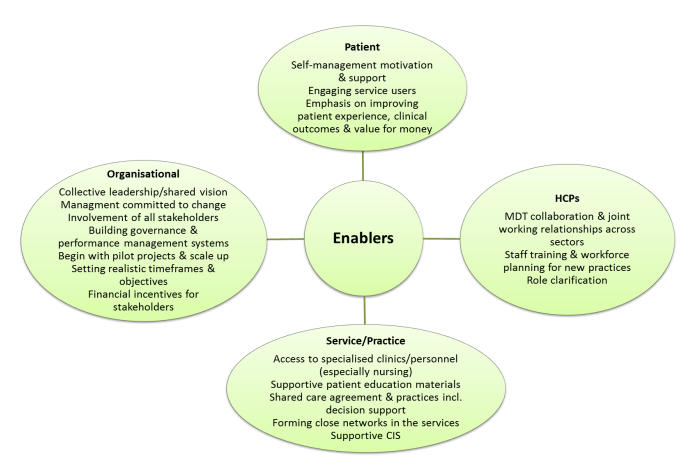


Figure 9 Enablers to implementation of ICPs

Generic Models of Care

In this section, the research questions specific to generic models of care in the prevention and management of chronic diseases are addressed. Individual models are presented using subheadings for the various research questions. An overall narrative summary without subheadings is presented for models or programmes with a small number of studies.

Although generic models of care for disease management exist, the term 'generic model of care' is seldom cited in the literature apart from some reports on national strategies and approaches to disease management across Europe and elsewhere. There is a preference for generic models over disease specific models in national clinical programmes to support CDM applicable to patients with multiple conditions (Lewis & Dixon 2004). The problem of multimorbidity in individual patients raises the need to move away from disease specific protocols for single conditions to more generic approaches to managing multimorbidity (Smith & O' Dowd 2007). These authors commented that generic approaches involve a shift away from the predominant role of specialists in CDM to a greater role for generalists and primary care practice with access to specialist support.

According to the National Board of Health (2007) in Denmark, the purpose of generic models of CDM is to

provide an overall framework for the content of national programmes with elements that can be shared and that are transferable across different types of diseases.

As will be seen in this section, various models of care for CDM have emerged over time, mostly originating from the USA and some of which are gaining widespread implementation within individual countries. Based on our search strategy for this review, we identified 5 models/programmes of care for inclusion. Additional models of care were identified from reading full text papers for inclusion eligibility. As reported in Chapter 2 on the Clinical Review Methods, an additional and select search for these models was undertaken in CINAHL and MEDLINE through which we located one paper for inclusion on 'the patient care medical home model'. Brief summaries of additional models identified but that did not meet inclusion criteria, mostly on publication type, are presented in Appendix 11.

Summary points

- o the term 'generic model of care' is seldom cited in the literature
- Generic approaches involve: a shift away from 'single diseases' to addressing multimorbidity, i.e. multiple diseases in the same individual, and a greater role in CDM for primary care teams as generalists with access & support of specialists

The purpose of generic models of CDM is to provide an overall framework for the content of national programmes with elements that can be shared and that are transferable across different types of diseases.

These additional models of care are varied in stage of development and focus but are not mutually exclusive. For example, the *Evercare*⁸ *model* emerged from the USA in the 1980s and was designed as a home care model for high risk older adults using case management by advanced primary care nurses (Singh & Ham 2006). A more recent model, also developed in the USA for older adults with chronic illnesses, is the *Guided Care Model*. Although this model involves a primary care approach to multimorbidity, its target population is older adults with an emphasis on multidimensional geriatric assessment (Boult et al. 2008).

A primary care model that has recently emerged in the UK to address multimorbidity is the *House of Care*. This model is addressed in more detail toward the end of this chapter in a section on models for managing multimorbidity.

Characteristics of Studies

Types of evidence

A total of 60 papers representing 50 studies on generic models of care were reviewed. The types of evidence on these models are presented in Table 11. For ease of presentation, all papers are reported as studies unless making specific reference to case studies/reports.

Table 11 Category of evidence reported for models of care

MA ^a	SR ^b & MA	SR	RCTs	CmR ^c & CS ^d	MM [†]	Total	
2	4	16 ⁹	21 ^h	6	1'	50	

a Meta-analysis; b Systematic review; c Commissioned report; d Case study; e Quasi experimental, f Mixed method evaluation; g Reported in 17 papers; h Reported in 27 papers; i Reported in 4 papers;

As shown in Table 11, most evidence on models of care was drawn from RCTs. We undertook additional analysis to establish the types of evidence included in the synthesis papers (n=22) reported in this review. This analysis revealed that over 759 studies with more than 50% being RCTs.

Chronic Diseases

What chronic diseases are examined singly or in combination in generic models of care?

Eight chronic diseases were explicitly addressed across the models of care reviewed with diabetes featuring most commonly (Figure 10). In some papers, reference was made to multimorbidities and to other 'general chronic conditions' but detailed information was not presented.

⁸ Evercare is a commercial organisation in the USA and is part of the United Healthcare Organisation. It is an approved medicare Advantage provider. It offers insurance and benefits for senior citizens with chronic illnesses. Access at http://www.seniors-health-insurance.com/evercare.php.

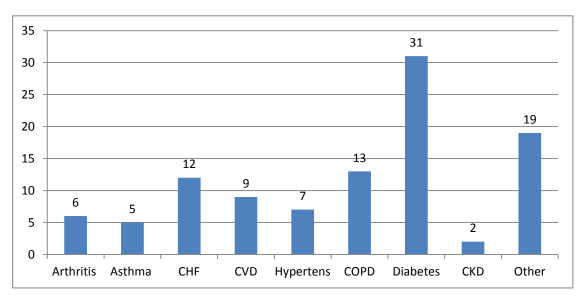


Figure 10 Diseases addressed in models of care papers

Spectrum of Models of Care

What is the spectrum of generic models of care that exist for chronic disease prevention and management?

Five generic models of care were identified for inclusion:

- Chronic care model (CCM)
- Disease management programmes (DMPs)
- Patient medical centered home model (PMCH)
- Generic models for multimorbidity
 Care Management Model
 House of Care

Two papers reviewed multiple models. One paper included the CCM, the innovative care for chronic conditions (ICCC), the Stanford Chronic disease self-management programme, a transitional care model, and improving chronic illness care (Grover & Joshi 2015). The second paper included the Phoenix-Care model (integrated nurse case management with intensive home based care); a respiratory nurse led case management programme; and 'community care for COPD model (Nurmatov et al. 2012). In one grey literature report, a number of international models of care for chronic disease prevention and management were reviewed, for example, the public health model and the continuity of care model (Singh and Ham 2006).

In addition, we reviewed evidence on the Stanford Chronic disease self-management programme (CDSMP). While this programme offers an approach to CDM, we do not consider it a generic model of care for chronic disease prevention and management. Our rationale for including this programme for review relates to its use in some national initiatives to support CDM (see later section for further detail).

Methodological Quality of Studies

Quality of systematic reviews and meta-analyses

The methodological quality of evidence synthesis papers on models of care varied. Of the eleven AMSTAR criteria, 5 studies met nine criteria (Nurmatov et al. 2012, Comino et al. 2012; Pimouguet et al. 2011, Adams et al. 2007, Foster et al. 2007) and 3 studies met seven criteria (Jackson et al. 2013; Mitchell et al. 2008; Smith et al. (2012a). The remaining studies met less than 50% of the AMSTAR criteria and two of these (Grover and Joshi 2015, Mallow et al. 2014) only achieved one criterion each. The majority of studies (n=19) conducted a comprehensive search consisting of at least two databases and a supplementary search of grey literature. Sixteen studies provided an 'a priori' design and 16 studies described the characteristics of the included studies. More than 50% of the studies (n=13) had at least two independent data extractors and a consensus procedure for disagreements. Thirteen studies used appropriate methods to combine study findings. Eleven studies assessed the scientific quality of studies and 8 of these used the quality findings to inform conclusions. Less than 50% of studies used publication status as an inclusion criterion, provided a list of included and excluded studies, assessed the likelihood of publication bias or fully acknowledged potential sources of support. The appraisal of evidence synthesis studies is presented in Table 12 and the number of studies meeting the AMSTAR quality criteria is presented in Figure 11.

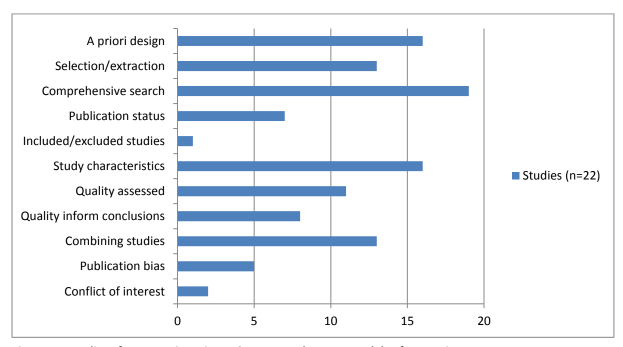


Figure 11 Quality of systematic reviews, & meta-analyses on models of care using AMSTAR

Table 12: Quality assessment of systematic reviews, meta-analyses on models of care (n=22)

Author (year)	A priori design	Duplicate study selection and data extraction	Comprehensive literature search	Status of publication used as inclusion criteria	List of included and excluded studies	Characteristics of included studies	Scientific quality assessed	Scientific quality used to form conclusions	Methods to combine studies appropriate	Likelihood of publication bias	Conflict of interest	N Yes
Adams et al. (2007)	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	No	9
Brady et al. (2013)	No	Yes	Yes	Yes	No	Yes	No	No	Yes	No	No	5
De Bruin et al. (2012)	No	Yes	Yes	Can't answer	No	Yes	Yes	Yes	No	No	No	5
Egginton et al. (2012)	Yes	Yes	Yes	No	No	Yes	Yes	No	Yes	No	No	6
Foster et al. (2007)	Can't answer	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	9
Fuchs et al. (2014)	No	Can't answer	Yes	No	No	Yes	No	No	No	No	No	2
Gaikwad & Warren (2009)	No	No	No	No	No	Yes	No	No	Yes	No	No	2
Grover and Joshi (2015)	No	Can't answer	No	No	No	Yes	No	No	No	No	No	1
Hisashige (2012)	Yes	Yes	Yes	No	No	No	Yes	Yes	Not applicable	Not applicable	No	5
Jackson et al. (2013)	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	No	No	7
Knight et al. (2005)	Yes	Yes	Yes	No	No	Can't answer	No	No	Yes	Yes	No	5
Kadu and	Yes	No	Yes	No	No	Yes	No	No	No	No	No	3

Stolee (2015)												
Mallow et al. (2014)	Yes	Can't answer	No	Can't answer	No	No	No	No	Not applicable	Not applicable	No	1
Mattke et al. (2007)	Yes	Can't answer	Yes	No	No	No	No	No	No	Not applicable	No	2
Mitchell et al. (2008)	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Not applicable	No	7
Nolte & Osborne (2013)	Yes	Can't answer	Yes	Can't answer	No	No	Yes	Yes	Yes	Not applicable	No	5
Nurmatov et al. (2012)	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Not applicable	Yes	9
Pimouguet et al. (2011)	Yes	Yes	Yes	Can't answer	No	Yes	Yes	Yes	Yes	Yes	Yes	9
Solomon (2008)	Yes	Can't answer	Yes	No	No	No	No	No	Not applicable	Not applicable	No	2
Smith et al. (2012a)	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Not applicable	No	7
Stellefsen et al. (2013)	Yes	Yes	Yes	Can't answer	No	Yes	No	No	No	Not applicable	No	4
Yu et al. (2006)	Yes	Can't answer	Yes	Yes	No	Yes	No	No	Yes	Not applicable	No	5
Total (Yes)	16	13	19	7	1	16	11	8	13	5	2	

Quality of RCTs

Both the internal and external validity of RCTs was assessed using the Cochrane EPOC risk of bias criteria.

Internal validity: Three studies met five out of seven criteria (Coburn et al. 2012, Hogg et al. 2009; Kennedy et al. 2007) and 4 studies met four criteria (Cameron-Tucker et al. 2014; Due et al. 2014; Frei et al. 2014; Galbreath et al. 2008). Four of the remaining studies met just two or three of the seven criteria and a further 4 studies only met one criterion. Four studies did not meet any of the criteria and were deemed at a high risk of bias (Adepoju et al. 2014; Forjuoh et al. 2014; Harno et al. 2006, Piatt et al. 2006)

Over half of the RCTs (n=14) generated the random sequence adequately and addressed incomplete outcome data adequately. Just half of the RCTs (n=13) were identified as low risk in terms of selective reporting of outcomes. With regard to allocation concealment and adequate blinding of participants, personnel and outcome assessors, only six out of 24 RCTs were found to meet these criteria. Finally, the level of risk was considered unclear with regard to other biases for the majority of RCTs except for two which were assessed as having low risk. The appraisal of RCTs for internal validity is presented in Table 13 and the number of RCTs meeting the quality criteria is presented in Figure 12.

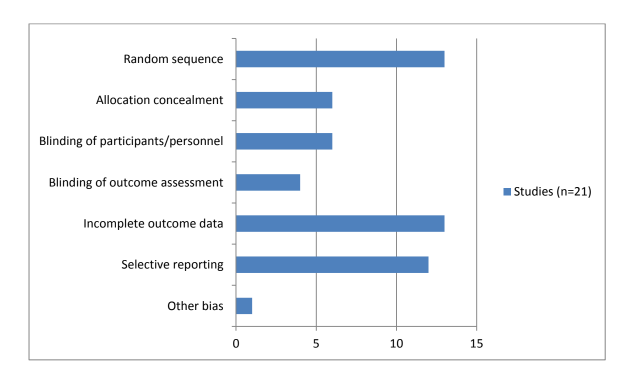


Figure 12 Internal validity of RCTs on models of care

Table 13 Internal validity of RCTs for models of care(n=21)

Author (Year)	Random sequence generation	Allocation concealment	Blinding of participants and personnel	Blinding of outcome assessment	Incomplete outcome data	Selective reporting	Other bias	Total (low risk)
Adepoju et al. (2014)	High	Unclear	Unclear	Unclear	High	High	High	0
Cameron-Tucker et al. (2014)	Low	Unclear	Unclear	Low	Low	Low	High	4
Coburn et al. (2012)	Low	Low	Low	Uncertain	Low	Low	Uncertain	5
Dickinson et al. (2014)	Unclear	Unclear	Unclear	Unclear	Low	Unclear	High	1
Due et al. (2014)	Low	Uncertain	Low	Uncertain	Low	Low	High	4
Elzen et al. (2008)	Unclear	Unclear	Unclear	Unclear	Low	Unclear	High	1
Forjuoh et al. (2014)	Unclear	Unclear	Unclear	Unclear	High	Unclear	High	0
Frei et al. (2014)	Low	Low	High	Unclear	Low	Low	Unclear	4
Galbreath et al. (2008)	Low	Low	Low	Low	Unclear	Unclear	High	4
Harno et al. (2006)	Unclear	Unclear	High	High	Unclear	Unclear	Unclear	0
Hogg et al. (2009)	Low	Low	Low	Low	Unclear	Low	Unclear	5
Kennedy et al. (2007)	Low	Low	Unclear	Unclear	Low	Low	Unclear	4
Khunti et al. (2007)	Low	Unclear	Low	Unclear	Low	Unclear	Unclear	3
Konstam et al. (2011)	Unclear	High	High	High	Unclear	Low	Unclear	1
McMahon et al. (2012)	Low	Unclear	Unclear	Unclear	Low	Low	Unclear	3
Piatt et al. (2006)	High	High	Unclear	Unclear	Unclear	Unclear	Unclear	0
Schillinger et al. (2009)	Unclear	Unclear	High	High	Unclear	Low	Low	2
Smeulders et al. (2010)	Low	Low	High	High	Low	Low	Unclear	4
Smidth et al. (2013b)	Unclear	Unclear	High	Unclear	Low	Unclear	Unclear	1

Sönnichsen et al. (2010)	Low	Unclear	High	Low	Low	Low	Unclear	4
Turner et al. (2012)	Low	Unclear	Low	Unclear	Low	Unclear	Unclear	3
Total (low risk)	13	6	6	4	13	12	1	

External validity: Only one study met all of the external validity criteria (Galbreath et al. 2008). Twelve studies met five or six out of seven criteria. Two studies met four criteria and the remaining studies met fewer criteria (i.e. 3 or less. All of the studies included outcomes that were directly measuring benefit to patients or adherences to practices of proven benefit. Most of the studies (n=16) described the intervention in enough detail to enable replication and recruited a representative study population (n=13). Half of studies provided evidence of the sustainability of the intervention (n=11) or had at least 12 months of follow-up data (n=11). Only 9 studies provided evidence on the mechanism of action or change. With regard to the researcher-developed question on applicability to the Irish healthcare context, 13 interventions were deemed to be suitable for application in this context. The appraisal of RCTs for external validity is presented in Table 14 and the number of RCTs meeting the quality criteria is presented in Figure 13.

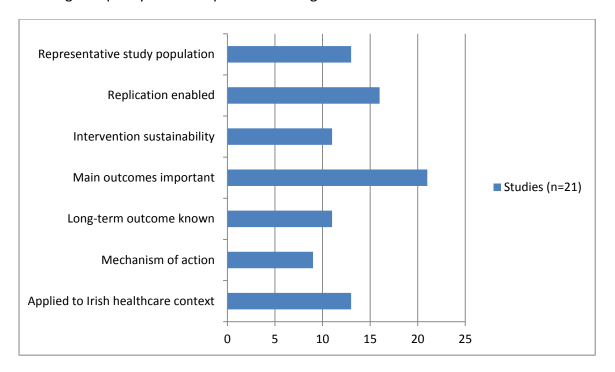


Figure 13 External validity of RCTs

Table 14 External validity of RCTs for models of care (n=21)

Author (year)	Representative Study Population	Replication Enabled	Intervention Sustainability	Main Outcomes Important	Long- Term Outcome Known	Mechanism of Action	Could this intervention be applied to Irish Healthcare Context**	Total (Yes)
Adepoju et al. (2014)	No	No	No	Yes	No	No	No	1
Cameron-Tucker et al. (2014)	Yes	No	No	Yes	No	Yes	Yes (but intervention demonstrated little real clinical effect)	4
Coburn et al. (2012)	Yes	Yes	Yes	Yes	Yes	Yes	No (based on the US system – Medicaid seems to be important)	6
Dickinson et al. (2014)	Yes	Yes	Yes	Yes	No	Yes	Yes	6
Due et al. (2014)	No	Yes	No	Yes	No	Yes	No (outcomes from the study were inconclusive. Would need to compare Danish and Irish healthcare systems)	3
Elzen et al. (2008)	No	No	No	Yes	No	No	No (mainly due to insufficient information in the paper and Dutch model is different from the Irish context)	1
Forjuoh et al. (2014)	No	Yes	Yes	Yes	No	Yes	No (intervention had little or no effect)	4
Frei et al. (2014)	Yes	Yes	Yes	Yes	No	Yes	Yes	6
Galbreath et al. (2008)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	7
Hogg et al. (2009)	Yes	Yes	No	Yes	Yes	No	Yes	5

Kennedy et al. (2007)	Yes	Yes	Yes	Yes	No	Yes	Yes (as part of direct an overall model or framework of care including professional leaders)	6
Khunti et al. (2007)	Yes	Yes	Yes	Yes	Yes	No	Yes	6
Konstam et al. (2011)	Yes	Yes	Yes	Yes	No	No	Yes	5
McMahon et al. (2012)	No	Yes	Yes	Yes	Yes	No	Yes	5
O'Malley et al. (2006)	No	No	No	Yes	Yes	No	No (shouldn't be applied to Irish Healthcare)	2
Piatt et al. (2006)	No	Yes	Yes	Yes	Yes	No	Yes	5
Schillinger et al. (2009)	Yes	Yes	No	Yes	Yes	Yes	No	5
Smeulders et al. (2010)	Yes	Yes	No	Yes	Yes	No	Yes	5
Smidth et al. (2013b)	Yes	No	No	Yes	Yes	No	No (need registry data)	3
Sönnichsen et al. (2010)	Yes	Yes	Yes	Yes	Yes	No	Yes	6
Turner et al. (2012)	No	Yes	No	Yes	No	No	Yes	3
Total (Yes)	13	16	11	21	11	9	13	

Chronic Care Model

The chronic care model (CCM) developed in the US by Ed Wagner in the 1970s is one of the most widely known frameworks applied to caring for people with chronic conditions. Since its initial implementation in the USA, the model has been implemented in other parts of the world including Canada, Europe and Australia (Singh and Ham 2006). As a context for presenting findings on the CCM in this section, the following are brief statements on the model:

"The Chronic Care Model (CCM) is designed to help practices improve patient health outcomes by changing the routine delivery of ambulatory care through six interrelated system changes meant to

make patient-centered, evidence-based care easier to accomplish. The aim of the CCM is to transform the daily care for patients with chronic illnesses from acute and reactive to proactive, planned, and population-based. It is designed to accomplish these goals through a combination of effective team care and planned interactions; self-management support bolstered by more effective use of community resources; integrated decision support; and patient registries and other supportive information technology (IT). These elements are designed to work together to strengthen the provider-patient relationship and improve health outcomes." (Coleman et al. 2009, p.75)

The following statements are drawn from Wagner (2000) with reference to evidence reviewed.

Patient care team

The patient care team is reported to be the cornerstone of the CCM. According to Wagner "primary care teams make it possible to manage complex illnesses intensively without

losing the benefits of comprehensive, continuous primary care" (p.571)

There is an emphasis on <u>complementary roles</u> (e.g., supporting behavioural change by a team members other than doctors). Increasing the number and quality of services available optimises the real potential of care teams to improve health outcomes.

"Effective team care for chronic illness often involves professionals outside the group of individuals working in a single practice; it may involve multiple practices—for example, primary and specialist care—or it may involve multiple organisations" (p. 569).

Complementary health care professional team members

<u>Nurse case managers</u>: chronic disease interventions are more successful if nurses with additional and specialised training in the clinical and behavioural management of chronic diseases are involved. The role involves managing patients according to protocols, clinical and self-management support, and managing greater intensity of care. Most innovations in primary care involve a centralised nurse case manager working across several practices. Effective nurse case management involves regular communication with both primary care and secondary care specialist teams.

<u>Medical specialist</u>: various models noted to have emerged e.g. alternating visits with primary care doctors, specialist input mediated through nurse case manager, primary care visits. The primary care involvement of medical specialists as a critical success factor was found to be unclear compared to specialist nurse case managers.

Summary points

- the CCM is a proactive planned population based model for primary care
- patient care team is the cornerstone of CCM involving primary and specialist teams
- The involvement of specialist nurses as case managers working across several practices optimises the success of CDM – offering self-management support, managing higher risk patients & liaising between primary & secondary care.

⁹ The CCM can be applied to a variety of chronic illnesses, health care settings and target populations. *Available at:* http://www.improvingchroniccare.org/index.php?p=The_Chronic_CareModel&s=2

<u>Pharmacists:</u> These team members may enhance CDM by optimising drug regimes to reduce adverse effects, and increase efficacy.

<u>Social workers:</u> Little evidence available to support the role of social workers in primary care CDM, although viewed by Wagner to be important in relation to the elderly.

In this review, a total of 15 studies in 18 papers addressed the CCM including a systematic review on multiple models (Grover & Joshi 2015) and 2 grey literature evidence reports from the UK (Singh and Ham 2006) and Canada (Health Council of Canada 2009). The USA was the most common country of author origin. Studies included:

- the application of CCM to the care of patients with COPD (Smidth et al. 2013a,b; Adams et al. 2007), diabetes (Dickinson et al. 2014; Frei et al. 2014; Stellefson et al. 2013; Piatt et al. 2011, 2010, 2006); CHD (Turner et al. 2012);
- the use of self-management technology to support CCM (Solomon 2008),
 mobile health in community dwelling individuals with diabetes (Mallow et al. 2014), and automated telephone calls (Schillinger et al. 2009)
- o facilitators and barriers to implementing the CMM (Kadu & Stolee 2015)
- review of multiple models including CCM (Grover & Joshi 2015) and comprehensive care programmes using CCM components (de Bruin et al. 2012)
- case studies on CCM components (Health Council of Canada 2009) and review of CCM as part of a commissioned report on international frameworks (Singh & Ham 2006)

Definitions of CCM

Definitions specific to the CCM were available for extraction from 5 papers (Table 15). Defining features gleaned on the CCM are that that CDM needs to be: primary care led, preventative based, evidence based, team centred care approach, self-management support and patient empowerment. The definitions, for the most part, clearly point to the CCM involving integrated care at systems level.

Table 15 Definition of CCM

Paper	Definition
Frei et al. (2014)	"an evidence-based approach for the care of chronically ill patients with a team-centred care approach as a central element to facilitate and produce effective interactions between proactive primary care practice teams, and empower patients with the aim to improve processes and outcomes in patients with chronic illnesses" (p.1040, cited from previous literature)
Piatt et al. (2006)	"a multifaceted framework for enhancing health care delivery based on a paradigm shift from the current model of dealing with acute care issues to a system that is prevention based" (p.811).
Schillinger et al. (2009)	"an ecological model describing factors including self-management support that can improve functional and clinical outcomes" (p. 560)
Stellefson et al.(2013)	"a systematic approach to restructure medical care to create partnerships between health systems and communities" (p.1).

Solomon (2008)	"a system [where] health care organizations, embedded in the larger community system, provide the core care delivery and information systems infrastructure to support multi-disciplinary care teams collaborating with chronically ill patients in which information is flowing across organisational boundaries to promote the accumulation of knowledge by care teams and patients as they work together to improve health outcomes" (p.394).
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¹¹Source references, if applicable, are cited as foot notes in (Appendices 7 & 8).

Components of CCM

The CCM has 6 key components: health system organisation; delivery design system; decision support; clinical information systems; self-management support, and community resources. The most common component included in studies was self-management support (n=13) and the least common was community resources (n=7). The studies reporting on specific components of the CCM were mapped and are presented in Table 16 below (grey literature not applicable).

Table 16 Compo	onents of CCM			
	Key Elements ntified as essential to a health care system that igh-quality chronic disease care:	Studies Implementing Specific Components SR & MA RCTs		
The health system e.g.		5 adetm	2 11	
0	Extending roles to nurses e.g. screening			
Delivery design	system e.g.	5 ^{adetm}	4 ^{gijlk}	
0	introduction of team based practices			
0	implementation of practice guidelines			
0	introduction of diabetes days for patients			
0	better scheduling of patient visits/reviews			
0	practice facilitation of quality improvement initiatives			
0	redesigning patient visit processes			
Decision suppo	rt e.g.	6 acdetm	4 ^{ghjl}	
0	Patient information summaries			
0	education and support for HCPs			
0	specialist expertise for PC teams			
Clinical informa	tion system e.g.	6 adcetm	2 11	
0	Patient registry with reminders to patients/HCPs			
0	Disease registries			
0	Electronic medical records			
0	mHealth			
Self-manageme	nt support: mostly patient education e.g.	7 abcdefm	6 ghijkl	
0	motivational and behavioural change			
0	use of supportive IT applications			
0	support groups facilitated by diabetes educator			
0	telephone support & peer support			
	on collaborative decision making/care planning with			
•	e exception of one systematic review ^c & one RCT	5 adet m	1 1	
The community		2	1'	
0	Availing of community nursing		-1 (0040) [†]	

^a Grover & Joshi (2015); ^b Adams et al. (2007); ^c Solomon (2008); ^d de Bruin et al. (2012); ^e Stellefson et al. (2013); ^f Kadu & Stolee (2015); ^g Piatt et al. (2006; 2010; 2011); ^h Schillinger et al. (2009); [†]Turner et al. (2012); ^j Smidth et al. (2013a,b); ^kDickinson et al. (2014); [†] Frei et al. (2014); ^m Mallow et al. (2014).

Few studies included all 6 CCM components. One RCT involving all 6 components (Schmidt et al. 2013a,b) was a structured implementation of a disease management programme based on CCM for patients with COPD targeting both GP practices and hospitals. The programme included multiple interventions targeting patients' HCPs and organisations.

Summary points

- Few studies included all 6
 CCM components
- Self-management was the most common component & community resources was the least common component

Five components were included in Frei et al.'s (2014) RCT which implemented a team care approach to diabetes management with practice nurses taking over monitoring activities from GPs. This role for practice nurses reflects the complementary role of practice team members referred to above in the contextual description of CCM.

The complementary role of specialists in primary care was evident in Piatt et al.'s (2011) RCT. A specialist diabetes educator provided self-management support to

patients and decision support to HCPs. In addition, the diabetes educator provided support in redesigning practices such as patient visit processes. This finding illustrates that scheduled visits in primary care by a specialist can be multi-faceted including self-management support for patients, clinical decision support, and practice redesign support. In other words, there is evidence to suggest that the introduction of a specialist to primary care practices on a regular basis optimises the implementation of an intervention that targets the patient, primary care teams, and practice organisation.

Summary point

Scheduled visits by a specialist in diabetes education in primary care practice can offer multifaceted support for patient selfmanagement, clinical decision making by HCPs, & practice redesign, thereby optimising the implementation of an intervention that targets the patient, HCPs and practice organisation.

Outcomes and Effectiveness of CCM

The range of outcomes examined in CCM studies is presented in Box 4, most of which were patient outcomes.

Box 4 Outcomes assessed in CCMs							
Category	n	Category	n				
Patient outcomes	13	Service Outcomes	5				
Clinical health status	12	Hospital admissions	3				
Quality of life	6	Length of stay	4				
Satisfaction with care	4	ED visits	3				
Mortality	2	PC/home visits	1				
Health behaviours	4	Long term care stay	1				
Functional status	3	HCP outcomes	1				
Mental health	4	Satisfaction with	1				
Self-management	5	services					
Knowledge	5	Knowledge	1				
Process outcomes	7	Resources	3				
Health monitoring	6	Costs	3				
Quality care/standards	1	<u>Systems</u>	1				
Communication	3	Change in culture	1				
Health promotion	1						

Patient outcomes: There is evidence of positive effects on the CCM on clinical health status in interventions that have used mobile health (Mallow et al. 2014), the introduction of a diabetes educator on primary care practice (Piatt et al.'s 2011,2010).

Summary point

CCM interventions using mobile health technology or specialist diabetes educator in primary care can improve HBA1c.

In a systematic review of 23 RCTs, Mallow et al.

(2014) found that mobile health interventions for community dwelling individuals with diabetes significantly improved HbA1c (n=8/10) and blood pressure (n=2/3). Examples of the types of technology included text messaging, Bluetooth glucose monitoring, and SMS reminders.

In Piatt et al.'s (2011, 2010) RCT, the role of a diabetes educator in primary care supporting patient self-management, HCP education, and practice redesign was found

to significantly improve HbA1c, non-HDL cholesterol, quality of life, blood glucose self-monitoring at 12 months follow up. These effects were not sustained at 36 months follow up. The diabetes educator was in the primary practice setting for just 6 months which may explain why the effects were not sustained. This finding highlights the need for long term and continuous specialist

Summary point

There is a need for long term and continuous specialist education and support for patients and HCPs in primary care practices in order to achieve sustained benefits

education and support for patients and HCPs in primary care practices in order to achieve sustained benefits.

Evidence on the effects of the CCM on patient outcomes from other studies reviewed is inconclusive. For example, in Adams et al.'s (2007) systematic review and metaanalysis of the CCM implemented for patients with COPD, significant improvements for dyspnoea were found in fewer studies (n=3/7) and improvement in pulmonary function were found in just 1 of 5 studies assessing this outcome. An RCT involving automated self-management telephone support for patients with poorly controlled diabetes was found to have no significant effect on HbA1c or systolic BP but did have a positive effect on self-management behaviours (Schillinger et al. 2009). Positive effects on knowledge were found in some studies reviewed in evidence synthesis papers (e.g. Solomon 2008, n=4/4; Adams et al. 2007, n=5/9) but seemed less favourable in others (Mallow et al. 2014) including and RCTs (Piatt et al. 2011). Likewise, the findings are inconclusive for other outcomes assessed such as quality of life and functioning status.

Process outcomes: Health monitoring was the most common outcome assessed (n=3) and positive effects of the CCM were found in 3 RCTs which involved redesigning

patient scheduling in primary care (Piatt et al. 2011, 2010), continuous quality improvement practice facilitation (Dickinson et al. 2014), and the active structured implementation of a disease management programme for COPD involving GP practices and hospital services (Smidth et al. 2013a,b).

Service outcomes: Smidth et al.'s RCT on the active structured implementation of a disease management programme for COPD involving GP practices and hospital services was found to significantly reduce hospital admissions. Hospital bed days were significantly reduced in Schillinger et al.'s (2009) RCT

Summary points

- Health monitoring improved with patient scheduling, practice quality improvement, & structured primary & specialist team integrated care (IC)
- O Hospital admissions reduced with structured primaryspecialist IC,
- LOS reduced with automated technology self-management support

of an automated technology self-management support intervention. Significant reductions in length of stay, ED visits, and hospitalisations were found in a metaanalysis by Adams et al. (2007) who examined which CCM components contributed to improved results.

In 2 systematic reviews, CCM interventions were identified as having significant positive effects on most outcomes assessed. However, caution needs to be exercised in drawing conclusions from this evidence. 10

¹⁰ Although 4 papers in total reported positive effects for most outcomes assessed, we exercised caution in highlighting the

positive effects reported in 2 papers. The researchers of 2 systematic reviews (Grover & Joshi. 2015; Stellefson et al. 2013) did not report on statistical significance of any outcomes reviewed. For Stellefson et al.'s paper, we sourced the original papers & noted that some studies were baseline results, yet reported as positive outcomes in the review. For this reason, we were prompted to include the original papers eligible as full papers in our review.

Components of CCM with Positive Outcomes

A number of researchers commented on difficulties in establishing which CCM components contribute to improved outcomes and under what circumstances (de Bruin et al. 2012; Turner et al. 2012; Adams et al. 2007). Stellefson et al. (2013) noted that multiple components are recommended in order to optimize benefits from the CCM. This seemed evident in Adam et al.'s (2007) review in that reduced service utilisation was observed in patients with COPD who received interventions with

Summary point

 multiple components are needed to optimise the benefits of CCM.

There remains uncertainty about which component of CCM should be prioritised in chronic disease prevention & management apart from consensus that multiple

more than 2 CCM components. However, the researchers also reported that there were "no significant differences for those receiving only 1 CCM component" (p.551).

Evaluation of CCM

Our review is limited to publication type and so evidence on approaches to evaluating the CCM is drawn mostly from systematic reviews, meta-analysis, and RCTS. There was insufficient data available in approximately 50% of studies on comparison or control groups in evaluating the effects of CCM. The control or comparison groups seemed to be usual or standard care. Only one study compared different interventions which involved different approaches to practice facilitation in implementing organisational changes (Dickinson et

Summary point

 evaluation is compromised by short timeframes & little comparison between different CCMs

CCM interventions have developed in isolation over time leaving an inconclusive body of evidence on impact

al. 2014). The follow up evaluation timeframes were generally short ranging from 6 weeks to 3 years, most of which were between 6 and 12 months.

Taken as a whole, a number of CCMs have been developed over time in isolation leaving an inconclusive body of evidence on the impact of the CCM on CDM.

Disease Management Programmes

There are similarities between disease management and integrated care and the boundaries between them overlap and are increasingly blurred. They differ on detail as evident in the description of their main features presented below for disease management (Table 18) and earlier for ICPs (Table 9). ICPs work across the system with an emphasis on a seamless delivery of care within and across the services. Generic disease management programmes are concerned with actually managing the chronic conditions.

Disease management as a concept is concerned with reducing health care costs and improving quality of life for individuals with chronic conditions by preventing or minimising the effects of the disease through integrated care. There is evidence of disease management programmes (DMPs) being implemented throughout a number of European countries (Nolte & Knai 2015). The following are brief statements on disease management as a context for this section.

Disease management is "a system of coordinated heath care interventions and communications for defined patient populations with conditions where self-care efforts are significant" (Care Continuum Alliance, Accessed 23rd June 2015).

"The concept of Disease Management was first introduced in the United States in the 1980s and has traditionally targeted a single (chronic) disease or condition. Disease management was initially used by pharmaceutical companies to promote medication adherence and behaviour change among people with diabetes, asthma and coronary heart disease through educational programmes offered to employers and managed care organisations. In the mid 1990s, the US health care industry began to adopt disease management strategies, with nearly 200 companies offering disease management programmes by 1999. As growing evidence showed that treating people with chronic conditions could save costs, disease management was adopted more widely. This included adoption by the US Federal Government under

Summary points

- the boundaries between disease management and integrated care overlap and are increasingly blurred.
- disease management (DM) is a population based and coordination approach to CDM including self-care support
- US origins in commercial 'industry' since 1980s (off site i.e. delivered by external providers)
- parallel growth of 'on-site' and population based DMPs delivered by PC providers
- generic DMPs evolving to address multiple diseases and to more integrated care

the fee for service Medicare system, targeting common chronic conditions in diverse populations and delivered by private CDM organisations.

There are two important trends in the evolution of this profitable disease management "industry". Under the broad umbrella of disease management, two basic types of initiatives: (i) "on-site" programmes and (ii) "off-site" or "carved-out" programmes. The "off-site" or "carved out" programmes focus on specific processes of care or clinical outcomes, mostly patient education and self-management based on information systems. These are offered by commercial for-profit organizations, marketed mainly to employers and health insurers as cost containment strategies. They are not integrated with primary care and there is minimal communication with primary care providers.

"On-site" programmes are directed by the primary provider and delivered within a primary care setting. A further trend has been towards a broader, population-based approach to managing chronic conditions including multiple conditions in patients. This development and 'on site' programmes have seen a growth in databases and disease registers to identify individuals at risk. Alternative approaches or models to disease management have evolved to provide a more integrated approach to care.

The growth of disease management programmes has resulted in a range of initiatives that vary in scope, focus, purpose and range of components, and the concept itself had a range of definitions and meanings. The boundaries between disease management and integrated have become blurred and there is overlap between these concepts. (sourced from Nolte & McKee 2008).

In this review, a total of 18 studies addressed DMPs including 1 meta-analyses, 5 systematic reviews, 2 systematic reviews with meta-analyses, 7 RCTs, 1 mixed methods evaluation, and 2 retrospective comparison evaluations.

The studies on DMPs included:

- an assessment of effectiveness of a range of DMPs and their components across various chronic conditions (Hisasighe 2012; Mattke et al. 2007) or specific conditions, namely diabetes (Pimouguet et al. 2011; Knight et al. 2005), heart failure (Yu et al. 2006), coronary artery disease (Khunti et al. 2007), asthma (Galbreath et al. 2008), COPD (Due et al. 2014), multimorbidity (Hogg et al. 2009)
- the use of technology: review of the role of home based technology and communication in DMPs (Gaikwad & Warren 2009); an assessment of the effects of automated home monitoring in patients with heart failure (Konstam et al. 2011); the use of an integrated e technology system in managing diabetes (Harno et al. 2006)
- a review of the impact of MDT care co-ordination and planning (Mitchell et al. 2008)
- evaluations of the effectiveness of DMPs implemented in individual (Hamar et al. 2015; Fuchs et al. 2014; Hamar et al. 2010; Sönnichsen et al. 2010) or multiple countries (Nolte & Knai 2015)

Definitions of DMP

Definitions specific to DMP were available for extraction from 10 papers (Table 17). Based on similarities across definitions, a broad overarching definition of DMPs is as follows:

Systematic, proactive and coordinated approaches to population based chronic disease prevention and management along a continuum of care across health care services with specific consideration to the nature of the condition(s) and risk stratification of patients.

Table 17 Definition	ons of DMP
Paper	Definition
Due et al. (2014)	"a systematic, proactive approach to chronic care including a division of tasks between general practitioners, hospitals and municipalities where programmes stress the need for population-based patient registration; annual chronic disease check-ups; and stratification of patients into three levels according to risk of complications, complexity, and state of the disease" (p.3 sourced from Fuller et al. 1984).
Elissen et al. (2014)	"a system of coordinated health care interventions and communications for populations with conditions in which patient self-care efforts are significant" (p.26, Elissen et al. 2014)
Fuchs et al. (2014)	"a program that intends to improve the care of persons with chronic diseases." (p.453)
Galbreath et al. (2008)	"a system of coordinated health care interventions and communications for populations with conditions in which patient self -care efforts are significant" (p.599).
Hisasighe (2012)	"a systematic population-based approach emphasizing coordinated and comprehensive care along the continuum of disease and across the health care delivery system" (p.27, sourced from previous literature).
Mattke et al. (2007)	"a system of coordinated health care interventions and communications for populations with conditions in which patient self-care efforts are significant" (p.671, sourced from the Disease Management Association of America). The researchers added DM has having defining characteristic: (i) illness severity in target population involving health risk appraisal (ii) intervention intensity varying from low to high; (iii) the nature of the condition which can be more or less complex to manage.
Nolte et al. (2012a)	'the coordinated treatment and care of patients during the entire duration of a (chronic) disease across boundaries between providers and on the basis of scientific and up-to-date evidence" (p. 131, sourced from Bundesversicherungsamt, 2011).
Nolte & Knai (2015)	"as comprising the following components: (a) an integrated approach to care or coordination of care among providers, including physicians, hospitals, laboratories and pharmacies; (b) patient education; and (c) monitoring or collection of patient outcomes data for the early detection of potential complications" (p.3, Krumholz et al. 2006).
Pimouguet et al. (2011)	"an ongoing and proactive follow-up of patients with at least two of the following five components: patient education, care coordination, monitoring, treatment adjustment & coaching".
Yu et al. (2006)	"a programme that used multiple interventions in a systematic manner to manage heart failure across different health-care delivery systems" (p.597).

¹Source references, if applicable, are cited as foot notes in (Appendices 7 & 8).

Components of DMPs

The DMPs in studies reviewed were generally consistent in having six key components. Each of the studies were mapped for these components (see Table 18). Patient self-management education and collaborative practice were the most commonly reported components. The least common component was population identification processes, that is, a broad population based approach to chronic disease prevention and management.

Although all studies referred to target groups of individuals with chronic diseases, targeting whole populations was evident in only 6 studies. Populations targeted in 3

cluster RCTs included patients with COPD across 183 general practices (Due et al. 2014), Austrian adults with diabetes across almost 250 general practices in a province with a total population of 500,000 where the estimated prevalence of diabetes is 2.5 to 3% (Sönnichsen et al. 2010), and secondary prevention in a population of 1316 patients across 20 primary care practices in the UK (Khunti et al. 2007). Other studies addressing population based DMPs included a systematic review evaluating the effectiveness of DMPs implemented nationwide in Germany (Fuchs et al. 2014), Australia (Hamar et al. 2015), and a review of national DMPs implemented in 12 European countries (Nolte and Knai 2015).

Studies Implementing Specific Components			
Syst. Rev/Meta- Analyses	RCTs/MM		
1 ^j	5 cfhip		
4 ^{a b m n}	3 dgi		
5 ^{abkim}	6 ^{cefghi}		
3 abl	6 cdghio		
5 ^{abkln}	8 defghiop		
3 ^{abl}	5 ^{deghlp}		
	Syst. Rev/Meta-Analyses 1 ^j 4 ^{abmn} 5 ^{abklm} 5 ^{abklm}		

Available at: http://www.amcp.org/WorkArea/DownloadAsset.aspx?id=9295 http://www.rand.org/content/dam/rand/pubs/technical_reports/2011/RAND_TR894.pdf

^a Pimouguet et al. (2011); ^b Yu et al. (2006); ^c Khunti et al. (2007); ^d Galbreath et al. (2008); ^e Hogg et al. (2009); ^f Sönnichsen et al. (2010); ^g Konstam et al. (2011); ^h Due et al. (2014), ^j Elissen et al. 2014), ^j Fuchs et al. (2014), ^k Hisasighe (2012); ^g Gaikwad & Warren (2009); ^m Mitchell et al. (2008); ⁿ Knight et al. (2005); ^o Hamar et al. (2010); ^p Hamar et al. (2015)

Outcomes and Effectiveness of DMPs

The outcomes assessed in DMPs are presented in Box 5.

Box 5 Outcomes assessed in DMPs								
Category	n	Category	n					
Patient outcomes	16	Service Outcomes	12					
Clinical health status	11	Hospital admissions /	7					
Quality of life	12	readmission						
Satisfaction with care	4	Length of stay	4					
Mortality	6	ED visits	3					
Health behaviours	4	PC/home	3					
Knowledge	2	OPD visits	1					
Process outcomes	12	Resources	4					
Health monitoring	10	Costs	4					
Quality care/standards	4							
Medication	3							
management								
Patient-HCP relations	3							
Patient education	3							

Su	mmary points
	ost evidence has shown sitive effects of DMPs for: clinical health status (cholesterol, BP, symptoms &
	HbA1C)
0	quality of life health monitoring e.g. blood pressure check, diabetes eye
	and foot care
0	service utilisation especially from national DMPs
M	ultifaceted interventions
co	ntribute to positive outcomes

Patient outcomes:

As listed above in Box 5 above, the most common patient outcomes measured were:

- o changes in clinical status
- o quality of life
- mortality

Changes in clinical status: A total of 9 of the 11 studies that assessed changes in clinical status were found to have positive effects. These effects included reducing cholesterol (Fuchs et al. 2014; Sönnichsen et al. 2010; Harno et al. 2006), blood pressure and BMI (Sönnichsen et al. 2010; Khunti et al. 2007; Harno et al. 2006), HbA1c levels (Pimouguet et al. 2011; Elissen et al. 2014; Mattke et al. 2007; Harno et al. 2006), and improving symptoms (Galbreath et al. 2008).

The strongest source of evidence was drawn from a meta-analysis of DMPs for diabetes care which calculated the pooled standardized mean difference in HbA1c levels between the intervention and control groups (Pimouguet et al. 2011). This difference corresponded to an absolute mean difference of 0.51% in HbA1c levels between the intervention and control groups. The features contributing to positive effects are presented in the next section on *Components of DMPs with Positive Effects*.

Quality of Life: 9 of the 11 studies found significant positive effects (Elissen et al. 2014; Fuchs et al. 2014; Hamar et al. 2010; Gaikwad & Warren 2009; Mitchell et al. 2008; Galbreath et al. 2008; Khunti et al. 2007; Mattke et al. 2007; Yu et al. 2006).

Other patient outcomes: significant positive effects were found for satisfaction with care (Hisashighe 2012), changes in health behaviours in (Fuchs et al. 2014; Khunti et al. 2007), functional abilities (Gaikward & Warren 2009), and for mortality in some studies included in systematic reviews (Fuchs et al. 2014; Yu et al. 2006).

Process outcomes

Health monitoring: a consistent pattern of positive effects was found for health monitoring across 7 of the 9 studies that assessed this outcome. These effects related to increased guideline adherence (Elissen et al. 2014; Sönnichsen et al. 2010; Mattke et al. 2007), increased blood pressure monitoring (Fuchs et al. 2014; Sönnichsen et al. 2010; Khunti et al. 2007) and increased annual checks by GPS for patients with diabetes and COPD (Due et al. 2014) and increased retinal screening and foot examination in diabetes care (Knight et al. 2005).

Other process outcomes: apart from health monitoring, there were few process outcomes assessed in the studies reviewed. There is some evidence to suggest that DMPs can improve medication management (Fuchs et al. 2014; Khunti et al. 2007) and risk management (Khunti et al. 2007).

Service outcomes

The most frequent outcome assessed was hospital admission rates. There was consistent evidence of positive effects on service utilisation in studies implementing population based national programmes (Nolte & Knai 2015; Hamar et al. 2015; Elissen et al. 2014; Hamar et al. 2010), and in most studies reviewed in some evidence synthesis papers including a meta-analysis (Hisasighe 2012), and a systematic review (Gaikwad & Warren 2009). A handful of studies (n=6/22) had significantly positive effects in another systematic review (Sönnichsen et al. 2010).

Hospital admissions/readmission: reductions on hospital in-patient utilisation were seen in national DMPs cited above. For example, hospital admission rates was the primary outcome assessed in primary care nurse delivered calls to a population of over 17,000 involving a range of chronic conditions (Hamar et al. 2010). Hospital admissions reduced by 6.2% in the intervention group compared to an increase by 14.9% in the comparison group. The researchers noted that the overall decrease in hospital admissions was driven by risk stratification levels and those in the middle and highest levels of

Summary points

Sustained long term
 reductions in hospital
 admissions were driven by risk
 stratification with a higher
 reduction for patients in
 greater disease severity.

Proactive chronic care management involving risk stratification is effective in reducing hospital admissions

severity (Level 1 to 3 = least severe to most severe) showing a decrease by 8.2% (Level 2) and 14.2% (Level 3) compared to increases by 12.1% and 7.9% respectively in comparison groups. The greater the number of nurse calls was associated with a

greater decrease in admissions. The researchers concluded that proactive chronic care management is effective in reducing hospital admissions.

Positive effects of a telephone outreach service complemented by online self-management support resources was found in a national population based health and wellbeing programme in Australia covering a range of chronic conditions (Hamar et al. 2015). A significant decrease in hospital admissions (by 11.7%) and readmissions (37.67%) was seen over 4 years following implementation.

The above findings differ from the RCT of Hogg et al. (2009) involving multidisciplinary team care provision in a family practice with the addition of one pharmacist and three practice nurses. Care was delivered almost exclusively by telephone and in the home to patients across a range of patients with single chronic illnesses. There were no significant changes in hospital admissions between groups.

One explanation for the differences in findings between studies on telephonic interventions for CDM may be that positive effects are more likely if delivered by a specialist nurse in primary care compared to generalist healthcare professionals such as practice nurses. Nurses in both studies by Hamar et al. (2015, 2010) seemed to be specialists, described as chronic care management nurses involved in autonomous clinical judgment of risk stratification of patients. They were also trained counsellors in disease management.

In a systematic review by Gaikwad and Warren (2009) on the benefits of home based information and communications technology for chronic disease management,

telephonic support, nursing call services were evaluated positively. Significant reductions in hospital admissions and length of stay were found. This review found telephone support in nurse led interventions to be one of the most effective telehealth interventions for reducing service utilisation and improving clinical indicators. There was evidence of telephone-based systems of telemonitoring being less expensive than more complex forms of tele-monitoring, yet as effective. Evidence from this review points to the need for a specialised model of nursing care to support telehealth interventions.

Summary points

Telephone support by specialist nurses is:

- effective in reducing hospital admissions
- less expensive than more complex approaches to telemonitoring

Telephonic support increases the effectiveness of DMPs when used in combination with home/clinic visits in primary care.

Significant reductions in hospital readmissions were evident in Yu et al.'s (2006) systematic review with 91.7% of effective DMPs having combined telephone call

support with clinic/home visits. Based on their evidence, these researchers supported extending the role of specialist nurses including a shift away from the hospital setting to direct patient care in the community involving in-person clinic/home visits and telephone support. Yu et al. concluded that telephone support as a cost saving approach is a necessary complement to the more expensive home/clinic visits.

Other service outcomes: The national programme for Australia referred to above from Hamar et al. (2015) was found to significantly reduce bed days by 17.2% over 4 years. Evidence from some studies reviewed by Gaikwad & Warren (2009) indicate that Home Telehealth reduces the number of bed days and also unplanned emergency visits. In contrast Hogg et al.'s study on telephonic and home care, referred to above, had no impact on ED visits.

Taken as a whole, national DMPs are being evaluated positively in terms of effects on

patient, process and service outcomes. For example, the results from the DISMEVAL project concerning national implementation of DMPs across a number of European countries (Nolte & Knai 2015; Elissen et al. 2014) are showing predominately favourable outcomes. These DMPs are structured to improve coordination and are being implemented nationally or regionally in decentralised systems. Overall, the programmes have a strong emphasis of primary care for chronic disease prevention and management, strengthening of ambulatory care, and strengthening the role of nursing in primary care

Summary points

Clinical programmes for disease management across Europe are predominately showing positive outcomes for service utilisation.

National DMPs have a strong emphasis of primary care, strengthening of ambulatory care, and strengthening the role of nursing in primary care such as nurse led clinics & nurse led case management.

such as nurse led clinics, nurse led case management and self-management support for patients.

The introduction of 'community matrons' in the UK is a strategy to strengthen the role of nursing in primary care. Introduced in 2004, community matrons act as case managers and co-ordinate care for complex and high risk individuals in the community. Case management is a targeted, proactive, community-based approach to care that is part of a wider programme of CDM (Ross et al. 2011). According to Ross et al. identification of individuals at high risk (case finding) of hospital admission is a first step in case management. Typically, community matrons are generalists supported by specialist nurses. To date, there has been no national evaluation of community matrons and evidence reviewed by Nolte and Knai (2015) indicate that the community matron service has increased access to and quality of care among older adults but has not significantly impacted on rates of emergency admission for those at high risk of hospitalisation.

Components of DMPs with Positive Outcomes

The evidence thus far indicates that specialist nurses involved in case management and risk stratification contribute to positive outcomes (Hamar et al 2015; Hamar et al. 2010; Gaikwad & Warren 2009; Yu et al. 2006).

The positive impact of the role of specialist nurses in DMPs was evident in Khunti et

al.'s (2007) cluster RCT involving 20 primary care practices and over 1,000 patients. The intervention involved specialist nurses delivering a DMP for secondary prevention of CHD and CHF, holding scheduled weekly clinics in the practices. The specialist nurses were involved in patient assessment, confirmation of diagnosis based on investigations, medication management including titration, and liaison with secondary care. Nurses had extended roles of referring patients for echocardiography and to secondary specialist

Summary points

 specialist nurses involved in case management and risk stratification contribute to positive patient outcomes.

Improvements associated with specialist nurse led primary care clinics could lead to an increase in meeting the national targets for CDM.

services for assessment. Patients in the control group did not have access to specialist nurse primary practice clinics.

The intervention lasted 12 months. At 12 months follow up from baseline, nurse led disease management in primary care practices was found to have significant positive effects on: most clinical outcomes (BP and BMI but not cholesterol); uptake of smoking cessation programme; quality of life; satisfaction with care; health monitoring (BP, ECGs, confirmed or excluded diagnosis of CHF); medication management, and adequate management of BP and cholesterol.

Khunti et al. commented that the improvements associated with specialist nurse led primary care clinics could lead to an increase in meeting the targets of *the UK Quality and Outcomes Framework*. ¹¹ The researchers concluded that their trial, which was pragmatic, could easily and widely be implemented in the primary care setting.

Khunti et al. (2007) noted that while "it is difficult to determine from this trial which facet or facets of a complex, multifactorial intervention led to improvements in care" (p.1403), the components contributing to success seemed to be education, optimisation of treatment and regular contact with patients.

Accessed at: http://www.hscic.gov.uk/qof on the 22nd June 2015.

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¹¹ The QOF is a system for performance management and payment of GPs in the NHS, UK,, introduced in 2004 as part of the General Medical Services. QOF awards surgeries achievement points for: managing some of the most common chronic diseases, e.g. asthma, diabetes

o implementing preventative measures, e.g. regular blood pressure checks

o the extra services offered such as child health care and maternity services

o the quality and productivity of the service, including the avoidance of emergency admissions to hospital

o compliance with the minimum time a GP should spend with each patient at each appointment

Evidence to support optimisation of treatment and regular contact with patients as two components that contribute to successful outcomes for DMPs was explicit in the meta-analysis conducted by Pimouguet et al. (2011). These researchers assessed the effectiveness of DMPs for improving glycaemic control in patients with diabetes and they performed a meta-regression analysis to determine which components of programmes are associated with their effectiveness. Two effective components were identified:

- high frequency of patient contact
- the ability for disease managers to adjust treatment with or without prior physician approval.

These two components of DMPs respectively accounted for 6.1% and 39.2% of the variance between studies.

Having delineated the core features of effective DMPs for diabetes, Pimouguet et al. (2011) recommended that priority should be given to DMPs with intensive and proactive follow-up targeting those at high risk of diabetes complications rather than targeting the overall population of patients with diabetes in programmes with low frequency of contact. In addition, they recommended that disease managers (mostly nurses in their review) should be allowed to proactively start or modify medical treatments in the management of diabetes.

The evidence and recommendations from Pimouguet et al. 's (2011) meta-analysis has practice implications for supporting the role of specialist nurses in primary care actively involved in case management of high risk patients identified through risk stratification.

In the studies reviewed by Pimouguet et al. (2011), high frequency of patient contact was facilitated by face to face meetings, telephone support, or a combination of both. As noted earlier from Yu et al.'s (2006) systematic review,

Summary points

Core features of effective DMPs are:

- high frequency of patient contact
- proactive treatment & modification

The above core features of DMPs has policy implications such that priority should be given to intensive and proactive follow-up targeting groups at high risk of complications rather than targeting the overall population of patients in DMPs with low frequency of contact.

The evidence has practice implications for supporting the role of specialist nurses in primary care in the case management of high risk patients. Direct patient contact should involve Contact of patient contact who should have direct patient contact through a combination of face to face meetings and telephone call support.

DMPs were more effective if patient contact involved a combination of telephone call support and clinic/home visits. Their evidence indicated that while telephone support alone has limited beneficial effect, "combining this method with an in-person method appears to be crucial to enhance the success of the DMPs" (p.605).

Evaluation of DMPs

Our evidence on approaches to evaluating the DMPs is drawn from a meta-analysis, systematic reviews, RCTS, a mixed methods large scale evaluation study, and retrospective cohort studies. Similar our review of CCM studies, little detail on comparison or control groups was provided and there has been little attempt to compare different DMP models or to compare DMP as a model of care with another model of care (e.g. CCM) for chronic disease prevention and management. Evaluations of DMPs through RCTs, have been limited by short follow up timeframes.

Summary point

 evaluations are compromised by short timeframes & little comparison between different DMPs

There is a need for multiyear timeframe evaluation in order to establish the 'success' of DMPs in terms of medium & long-term effects such as health & economic impacts

According to Nolte et al. (2012b), if the goal of evaluation is to assess the DMP implementation process against a plan for learning, short timeframes are likely to be sufficient. On the other hand, if the goal is to establish the 'success' of the DMP in terms of medium and long-term effects such as health or economic impacts, then a multiyear timeframe evaluation is recommended if such effects can be expected to occur and be reliably measured. It may take between 3 to 5 years for a given DMP to be fully implemented and for effects to become evident (Nolte et al. 2012b)

An assessment of chronic diseases approaches across 12 countries in Europe, known as the DISMEVAL project (Developing and validating DISease Management EVALuation methods for European health care systems), provides evidence on evaluation strategies used in individual countries. The DISMEVAL project aimed to develop and validate metrics for the evaluation of disease management (Nolte and Knai 2015; Elissen et al. 2014; Nolte et al. 2012a). The project was conducted over 3 years between 2009 and 2011. Ireland was not included in this project.

Evidence from the DISMEVAL project indicates that DMPs have been implemented within the context of health service reforms in individual countries, mostly as small scale pilot projects with longer terms goals of scaling up. Nolte and Knai (2015) noted some similarities between countries on how DMPs are evaluated. A common feature is an emphasis on process and outcome evaluations using a range of methods including but not limited to RCTs, observational methods, quasi-experimental, and/or mixed methods and audit data. In some countries, economic indicators are used as part of an evaluation of DMPs.

In the UK, approaches to evaluating DMPs have been described as largely academic. In Denmark, evaluations are disease specific and assessment and monitoring tools for

this have been developed. Evaluations are typically built into practices and conducted by health care professionals implementing DMPs. In some countries, evaluation of DMPs is mandatory such as required by a national clinical programme on diabetes care in Italy. Overall, the evidence from the DISMEVAL project shows that most DMP evaluations have been for single diseases with little consideration for multiple conditions in individuals (Nolte and Knai 2015). This finding is not surprising given that few DMPs to date have not been developed with multimorbidity in mind.

Some key recommendations for evaluating DMPs arising out of the DISMEVAL project relate to addressing practical and methodological challenges (Nolte et al. 2012b).

Some practical challenges include:

- o the quality, completeness and sources of the actual data to be used
- o accessibility, management and confidentiality of data
- o the availability of and familiarity with analytical tools and capacity
- associated costs
- o support for practitioners to engage in local evaluation

Methodological challenges include:

- feasibility of experimental designs as 'gold standard' in complex real world health care settings
- o tensions between scientific rigour and practicality
- threats to validity of DMP evaluations associated with a wide range of potential biases and confounding factors
- identification of a suitable comparison group because DMP interventions populations, disease progression, morbidity and multimorbidity can change over time

Key recommendations for DMP evaluations and that can address the above challenges are presented in Box 6.

Box 6 Recommendations for evaluation of DMPs

- o RCTs remain should always be considered the preferred choice if feasible
- o observation studies are more suited to the 'real world' but acknowledging their limitations
- mixed methods including combination of designs (qualitative & qualitative) to fully understand observed effects, to take account of disease management as a process of social change, and to understand how specific local conditions, influence the outcomes of DMPs
- o routine databases can be a useful resource e.g. as retrospective control group or as baseline data
- o meta-analysis and meta-regression needed to establish which DMP components contribute most to effectiveness
- o supportive infrastructure for data needed to be useful for evaluation

Source: Nolte et al. (2012b)

Patient Centered Medical Home Model

The Patient-Centered Medical Home (PCMH) care was introduced by the American Academy of Pediatrics (AAP) in 1967. The concept mainly refers to primary care that emphasises timely access to medical services, enhanced communication between patients and their health care team, coordination and continuity of care, and an intensive focus on quality and safety. In this review, 1 study was identified that examined the effects of PCMH (Jackson et al. 2013). This study was a systematic review of RCTs (n=10), observational studies (n=19) and noncomparative studies (n=12). The main aim of the study was to describe approaches for patient-centered medical home (PCMH) implement-action and to summarise evidence for effects on patient staff experiences, process of care, and clinical and economic.

According to Jackson et al. (2013), PCMH is "a model of primary care transformation that seeks to meet the health care needs of patients and to improve patient and staff experiences, outcomes, safety and system efficiency" (p.169). To be considered a PCMH, an intervention have the following components: (1) a team-based care, (2) at least 2 of 4 elements focused on how to improve the entire organisation of care enhanced access, coordinated care, comprehensiveness, systems-based approach to improving quality and safety, (3) a sustained partnership, and (4) an intervention that involves structural changes to the traditional practice.

The review of PCMH interventions indicated mixed results with no evidence of positive effects for most clinical or service outcomes. The researcher commented that as yet, evidence is insufficient to support or refute the effectiveness of PCMH on chronic illness care processes, clinical outcomes, on hospital admission costs or of care.

Summary point

There is insufficient evidence to support or refute the effectiveness of the PCMH

Generic Models for Multimorbidity

Although all of the above model or programmes are applicable to individuals with multiple conditions, the prevailing evidence points to their use in single conditions. In recent years, attention to addressing multimorbidity is emerging. A Cochrane review by Smith et al. (2012a) sought to examine the effectiveness of interventions designed to improve outcomes in individuals with two or more chronic conditions. Ten RCTs were reviewed that were:

- Organisation oriented (n=8) case management and coordination of care or skill enhancement in multidisciplinary teams.
- o Patient oriented (n=6) –focusing on health related behaviour
- o Professional oriented (n=3) education & training

Most interventions were found to have multiple components but varied which made it difficult to compare interventions. Overall, the researchers concluded that the more effective interventions for positive outcomes are those categorised as organisational. More specifically, organisational interventions that are "targeted at specific risk factor management or focused areas where patients have difficulties such as functional ability or medicines management, are more likely to be effective" (p. 12). The researchers recommended these interventions over broader organisational interventions such as case management or changes in delivery, which were found to be less effective. However, it was noted that linking patient oriented interventions to healthcare delivery increased likelihood of positive effects.

The review highlighted the paucity of RCT interventions to improve outcomes for patients with multimorbidity. Likewise, as evident in our review on generic models of care including DMPs, efforts to address multimorbidity are scarce. However, we identified 2 models of care specifically designed for managing multiple conditions: a 'care management model' developed in the USA (Bodenheimer & Berry-Millet 2009), and the 'House of Care' developed in the UK (Coulter et al. 2013).

Care Management Model

Care management is described as a model of care for individuals with multiple chronic conditions representing a shift from models that primarily address single diseases such as the CCM and DMPs (Bodenheimer & Berry-Millet 2009). The following is a brief overview of care management as a context for this section.

A framework of care management was developed in the USA by the Centre for Health Care Strategies (CHCS) to meet the challenge of expanding managed care programmes for individuals being supported by social security. Within this framework, a care management model must have the following components:

Identification, Stratification and Prioritization

Interventions that are multifaceted, tailored to meet consumer need, involve consumer in

decision making, improve quality and effectiveness and ensure co-ordination of care. Evaluation which should include systematic, measurement, testing and analysis Payment/financing to support improvements in care management by rewarding participating consumers and providers (Centre for Health Care Strategies 2007). 12

Care management differs from disease management and population management which focus on specific diseases and large populations of patients, stratified by risk to determine the best approach for each risk subgroup. Care management focuses on specific patients who have multiple diseases (Bodenheimer & Berry-Millet 2009).

For this review, four papers were identified within the category of care management models: a systematic review with meta-analysis (Egginton et al. 2012), two RCTs (McMahon et al. 2012; Coburn et al. 2012); and a grey literature synthesis report on care management of patients with complex health care needs (Bodenheimer & Berry-Millet 2009). Multiple chronic conditions in individuals were limited to two studies reviewed:

- synthesis report on care management of patients with complex health care needs (Bodenheimer & Berry-Millet 2009)
- assessing the effectiveness of a community based nursing intervention on mortality in older adults with one of more chronic conditions (Coburn et al. 2012).

The remaining two studies were on diabetes, which aimed to:

assess the effectiveness of online care management (McMahon et al.
 2012) and the composition and performance of care management models and their impact on outcomes (Egginton et al. 2012).

Definition of Care Management

A definition of care management was offered in one study:

"Care management is a set of activities designed to assist patients and their support systems in managing medical conditions and related psychosocial problems more effectively, with the aim of improving patients' health status and reducing the need for medical services" (Bodenheimer & Berry-Millet 2009, p. 4).

Components of Care Management

The six components of the chronic care model are considered to be relevant to care management but with modification to the decision support component because multiple chronic diseases cannot be managed by standard clinical guidelines (Bodenheimer & Berry-Millet 2009). However, there

Summary points

 Care management is described as a model for managing multimorbidity

Community based nursing across primary care practices with older adults with multimorbidity over 6 years is promising in terms of impact on survival.

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¹² Centre for Health Care Strategies 2007) Accessed at (www.chcs.org/usf_doc/Care_Management_Framework.pdf_14th June 2015

was little evidence in the studies reviewed that the CCM components formed part of care management, although some similarities were apparent. Each of the 4 studies was mapped to the key components of the care management framework developed by CHCS (see Table 19). Most studies included identification, stratification, prioritisation as well as multifaceted tailored interventions, although tailoring was not explicit in the systematic review (Egginton et al. 2012).

Components	Studies re compon	
	Syst. Rev with Meta-Analyses & Evidence Report	RCT
Identification, Stratification and Prioritization (e.g. Health risk assessments; predictive models (algorithm–driven model that uses multiple inputs to predict high-risk opportunities for care management); Surveys (e.g., Patient Health Questionnaire 9, Short Form 12); Case finding (e.g., chart reviews, surveys) referrals (from member, provider, community)	1 ^A	2 ^{BD}
Multifaceted tailored Interventions that are collaborative with service users e.g. evidence-based practices, interactive care plan, developed based on consumer-set priorities, multidisciplinary care teams, "Go to" person, Medical home, Physical/behavioural health integration, specialised patient engagement (e.g., self-management training).	2 ^{AC}	2 ^{BD}
Evaluation - systematic, measurement, testing and analysis to ensure that interventions improve quality, efficiency, and Effectiveness e.g. Program evaluations, rapid-cycle micro experiments (e.g., continuous quality, improvement, testing, and program adjustments), representative measures of quality (e.g., HEDIS, CAHPS), and representative measures of cost (e.g., ROI calculations).		1 ^D
Payment/Financing e.g. pay for performance at multiple levels (e.g., health plan, provider, and consumer level), Share in program savings (gainsharing), Case management/medical home payments A Bodenheimer & Berry-Millet (2009); McMahon et al. (2012); Egginton et	al. (2012); ^D Coburn et	: al. (2012).

Outcomes and Effectiveness of Care Management

Only one study reported on the effects of care management in relation to multimorbidity. Coburn et al.'s (2012) RCT on a community based nursing intervention in the care management of older adults with multiple chronic conditions found significantly positive effects for all outcomes assessed. Nurse care managers provided disease management and preventative care, and collaborated with primary care

physicians. They worked across multiple primary care practices which included seeing patients in the practices and in addition home visits if needed. The main objective was to determine the survival impact of community based nursing. The study duration was over 6 years. A relative lower risk of death was observed in the intervention group compared to usual care control group. The researchers concluded that a programme of community nursing care management would be a valuable addition to primary care for older adults with multiple chronic illnesses.

Egginton et al.'s (2012) systematic review of 52 studies including meta-analysis on diabetes care found a significant but small reduction in glycaemic control and other outcomes assessed. Most care management programmes in this review were 'carved out' (n=36) in primary care, therefore not delivered by patients' existing primary care teams as part of their overall care. The researchers concluded that 'carved out' care programmes have limited effects on patient outcomes.

McMahon et al.'s (2012) RCT compared online, telephone care management and web training, and usual care supplemented with online self-management resource materials. They found that HbA1c declined significantly in both groups including those in usual care group with no differences between them. The researchers concluded that active care management delivered using online or telephone methods offers no additional benefits for achieving positive outcomes and that self-management online resources may be as effective. Care managers who were experienced diabetes educators were involved in the active management of diabetes with direct patient contact by telephone or online messaging.

Components of Care Management with Positive Outcomes

There was insufficient evidence available from this review to establish which components of care management contribute to positive effects.

Evaluation of Care Management Models

Evaluations of care management models is limited to the type of studies included in this review and are characterised by short timeframes. Coburn et al.'s (2012) study differed in that the programme was implemented over many years and outcomes were measured over time.

House of Care

The *House of Care* as a generic model of care has recently emerged from the UK. The *House of Care* as a metaphor for a co-ordinated health service delivery model has emerged in the UK and is being implemented in a number of sites. A fundamental feature of this generic model is that it is designed to address multiple conditions in the same individuals, not just single diseases or high risk groups. In addition, the model embraces a partnership approach with an emphasis on collaborative personalised care planning with patients (Coulter et al. 2013).

The *House of Care* has four key components which together are depicted as a house:

- o informed and empowered patients and carers (house pillar)
- healthcare professionals committed to partnership working (house pillar)
- o the commissioning of appropriate services, (house foundation) and
- the operation of the organisational and clinical processes necessary for successful treatment (the house roof)

In the centre of the House is 'person centred coordinated informed care'. Therefore, the *House of Care* approach is about building care around the person rather than making the person fit the care (Accessed at: http://www.england.nhs.uk/house-of-care/). An overview of the *House of Care* is presented in Appendix 11.

In contrast to the predominant focus of managing single diseases identified in the evidence that we reviewed, it is evident from implementation of the *House of Care* that efforts are being made to working towards a holistic care plan by bringing together all the clinical issues for each individual with multiple conditions, albeit challenging (Coulter et al. 2013). Coulter et al. (2013) noted that 26 communities involving 6,000 practitioners in the UK were involved in the *House of Care*.

We did not source any papers that assessed the effectiveness of the *House of Care* on preventing and managing multimorbidity. We identified one source of grey literature reporting on pilot implementation specific to diabetes care (Diabetes UK 2011).

The review of pilot findings following implementation in three sites indicated that care planning was adopted in the majority of practices with scheduled visits in place. Specialist health care professionals were needed to support care planning in primary care. Benefits included improved organisation, teamwork and job satisfaction. Costs associated with health literacy in supporting patients' involvement in care planning were identified (Diabetes UK 2011).

Stanford Chronic Disease Self-Management Programme

In this review, a total of 9 studies in 10 papers addressed the Stanford CDSM programme including 1 meta-analysis, 2 systematic reviews, and 6 RCTs. The literature on self-management is vast and while it is an approach to CDM, it is limited as a generic model or programme of care for national implementation. To recall from earlier in this chapter, according to the Danish National Board of Health (2007), the purpose of generic models of CDM is to provide an overall framework for the content of national programmes with elements that can be shared and that are transferable across different types of diseases. As evident in our review, self-management invariably featured in the chronic care model, disease management programmes, care management model and implicitly in the *House of Care*. Therefore, self-management is best considered as part of the content of a national framework.

Our search strategy yielded several papers on self-management and from these we included papers that explicitly referred to the Stanford Chronic Disease Self-Management Programme (CDSMP). This programme is concerned with the empowerment of patients to self-manage their chronic illnesses. A hallmark of the programme is that it is a community based lay led programme. The programme is delivered in community setting (e.g. church, community halls) and in workshop format over 6 weeks consisting of weekly sessions of 2.5 hour duration. Lay leaders are individuals with chronic illness. The CDSM programme consists of five key components: self-management education, self-efficacy, decision-making, goal setting and action planning, and effective communication with HCPs. Together, these components work towards a problem solving approach to managing chronic disease by patients in their everyday lives (accessed at:

http://patienteducation.stanford.edu/organ/cdsites.html)..

Our decision to include the Stanford CDSMP, in particular, related to evidence of its use in national programmes to support chronic disease management. For example, the Stanford CDSMP formed the basis of the NHS Expert Patient Programme in the UK and it was recommended that user led self-management would be integrated into the NHS national provision of health care (Department of Health 2001). In addition to the UK, the Stanford programme has been implemented throughout the world including European countries such as Ireland, Italy, France, Finland, Denmark, the Netherlands and Norway (accessed at: http://patienteducation.stanford.edu/organ/cdsites.html).

In the evidence already reviewed on generic models of care and on integrated care programmes, the focus on self-management was predominately on support led by healthcare professionals rather than user led self-management support. Therefore, the purpose of this section is to examine the evidence on the effectiveness of studies that implemented the Stanford CDSMP.

The implementation of the CDSMP in terms of adopting the 6 week group course using lay led leaders was evident in the studies reviewed. In one RCT, the lead was a trained cardiac nurse specialist supported by a lay leader (Smeulders et al. 2010).

Outcomes and Effectiveness

Outcomes of the CDSM were reported in all 9 studies reviewed most of which related to patient outcomes (see Box 7).

Box 7 Outcomes assessed in the Stanford CDSMP							
Category	n	Category	n				
Patient outcomes	7	Process outcomes	3				
Clinical health status	5	Communication with	3				
Quality of life	5	HCP					
Health behaviours	4	Service Outcomes	6				
Functional status	2	Hospital admissions	3				
Mental health	5	Length of stay	3				
Self-efficacy	5	Primary care visits	3				
Knowledge	2	ED visits	2				

Summary points

- There is inconclusive evidence on the effectiveness of the Stanford lay led CDSM programme.
- O The programme seems beneficial for promoting selfefficacy and mental health
- O The evidence overall indicates that the programme has no effect on service utilisation.

Patient outcomes: There is evidence of positive effects for some patient outcomes, namely, self efficacy and mental health and wellbeing, a finding common to evidence synthesis papers reviewed (Brady et al. 2013; Nolte & Osborne 2013; Fosters et al. 2007). The findings on quality of life were mixed with just 2 of the 5 studies reporting positive effects which were small to moderate in effect size (Kennedy et al. 2007) and not sustained in the longer term (6 & 12 months) on completion of programme (Smeulders et al. 2010). Significant improvements were evident for some symptoms such as pain but not for shortness of breath or fatigue (Fosters et al. 2007). Other researchers found symptom improvement to be in the short term only e.g. fatigue (Brady et al. 2013) or that that the effects were negligible e.g. pain (Nolte & Osborne, 2013). No significant effects were evident for HBA1c in studies on diabetes reviewed by Foster et al. (2007).

Process outcomes: Process outcomes was reported in 3 studies, all of which related to communication with HCPs. Evidence from one meta-analysis (Brady et al. 2013) and 2 systematic reviews (Nolte & Osborne 2013; Foster et al. 2007). The effects were negligible to small (Nolte & Osborne 2013) or small to moderate at most (Brady et al. 2013)

Service Outcomes: The findings on service outcomes overall suggest no effect on service utilisation. Although a significant positive effect on delay time to hospitalisation was identified in one RCT (Adepoju et al. 2014), the remaining 5 studies found no significant effects of the CDSM programme on the service utilisation including hospital admissions, LOS, or primary care visits.

Barriers and Enablers for Implementing Models of Care

What are the barriers or enablers for implementation of models of care for chronic disease prevention and/or management identified?

We organized the barriers and enablers around four general categories: patient specific; HCP specific, service/practice specific; and organisational specific. A summary of the most common barriers and enablers is presented in Figure 14 and Figure 16.

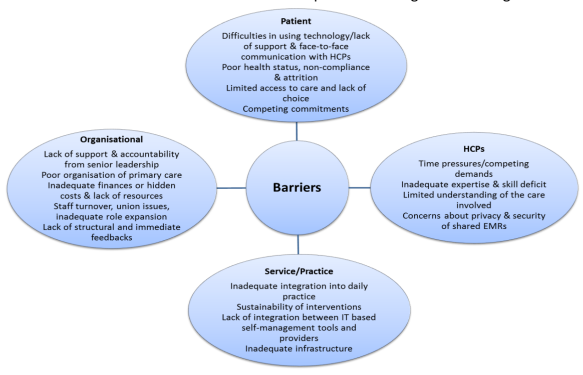


Figure 14 Barriers to implementation of models of care

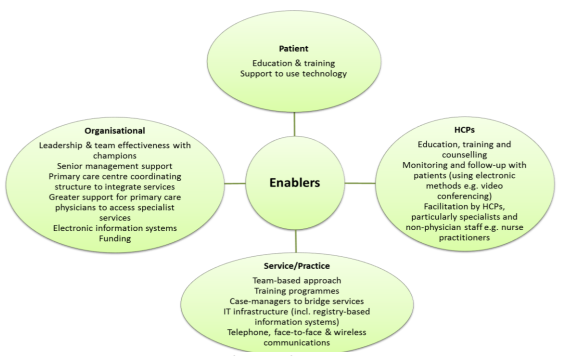


Figure 155 Enablers to implementation of models of care

Bringing it All Together: What Works Best for Clinical Care

The evidence presented in this chapter on integrated care and on generic models of care offer consistent trends on what works best for the clinical management of chronic disease.

The distinction between integrated care and generic models of care for disease management is not always clear cut. The literature points to overlap and blurred boundaries especially in relation to defining features and care processes. Our analysis is that while there is overlap, they work differently and are mutually complementary. ICPs work across the system with an emphasis on a seamless delivery of care within and across the services. Generic disease management programmes are concerned with actually managing the chronic conditions.

Based on the evidence from this review, the following table summarises what works best for integrated care and generic models of care. For integrated care, the focus is on the organisation of service delivery across boundaries or sectors. For a generic model of care, the focus is on the clinical aspects of working with individuals or populations in the prevention or management of chronic diseases.

Table 20 What works best

	Integrated Care	Generic Model of Care
What is it?	An organizing principle characterised by a smooth, holistic, continuous and seamless journey between services tailored to the needs of service users. This organisation works at four levels: clinical, professional, organisational, & systems.	National level: An overall framework for the content of national programmes with elements that can be shared and that are transferable across different types of diseases. Clinical care level: A proactive structured, scheduled, co-ordinated and continuous approach to care with specific consideration to the nature of the condition(s) and risk stratification of individuals and populations; designed to prevent or manage one or more chronic conditions in individuals and populations.
Why?	To improve the quality and efficiency of care and services, and to avoid fragmentation.	To reduce the risk and burden of chronic diseases and to manage chronic diseases in individuals and populations in order to improve patient health outcomes and the delivery of care.

¹³ This definition is sourced from The National Board of Health (2007) Denmark. Full citation included in reference list.

How it	Evidence of success factors are: • Co-ordinating health professional	Evidence of success factors are: o Structured & coordinated care led
is done?	(specialist nurses) located in primary care and linking into specialist services Shared centralised information system – to facilitate smooth and timely exchange of information between service organisations and health care professionals. This includes disease registers. Shared clinical decision tools/guidelines - to facilitate a continuous and holistic approach to care delivery by health care professionals	by primary care team led as generalists supported by specialist services Long term & sustained specialist nurses in primary care working across a cluster of practices Standardised care using evidence based guidelines but cognizant of tailoring to individual needs Prioritising high risk & complex cases for frequency of contact involving case management & risk stratification Proactive identification of high risk patients for scheduled care monitored/tailored by clinical information systems Self-management education & support Specialist resource, education and support for PC teams. Person centred, tailored and individualised care planning, cognisant of holistic approach for
		multimorbidity

Chapter 4



Economic Review Methods

Introduction

Economic evaluations provide a means of assessing the costs and effects of competing health interventions under consideration. This allows for a comparison between them, following which the best (i.e. most cost effective) can be recommended for reimbursement (Drummond et al., 2005). For an economic evaluation to be considered a full economic evaluation (cost utility analysis/cost effectiveness analysis/cost benefit analysis/cost minimisation analysis) there are two necessary criteria. Firstly, both the costs and the consequences need to be considered. Secondly, there must be a comparator to which the costs and consequences for the intervention can be compared (this is often usual/typical care). When these criteria are not fulfilled the evaluation is termed a partial economic evaluation. The different types of economic evaluation are described in Table 21.

Table 21 Distinguishing characteristics of health care evaluation

Are both costs	(inputs)	and consequences	(outputs) of the altern	atives examined?		
		<u>NO</u>		YES		
		Examines only	Examines only			
	<u>NO</u>	consequences	costs			
Is there a		1A Partial evaluat	tion 1 B	2 Partial evaluation		
comparison		Outcome	Cost description	Cost-outcome description		
of two or		description				
more						
alternatives?	<u>YES</u>	3A Partial evaluat	tion 3 B	4 Full economic evaluation		
		Efficacy or	Cost analysis	Cost effectiveness analysis		
		effectiveness		Cost-utility analysis		
		evaluation		Cost-benefit analysis		

Source: Drummond et al., 2005, p.11

In cells 1A and 1B, there are no comparison of alternatives. In cell 1A, only the consequences of the service or programme are examined, so it is categorised as an *outcome description*. In cell 1B, only costs are examined, so the study is considered a *cost description* (Drummond et al. 2005). In cell 2, both costs and outcomes of a single programme are described that is not compared to an alternative so therefore the evaluation is termed as a *cost-outcome description*. In cell 3A, only the consequences of the alternatives are compared, so it is consequently referred to as an *effectiveness*

evaluation. In cell 3B, only the costs of the alternatives are examined and are labelled cost analyses (Drummond et al. 2005).

In cell 4, full economic evaluations are presented. Here there is an evaluation of two or more alternatives and both costs and consequences of the alternatives are compared (Drummond et al. 2005). There are four types of full economic evaluations: cost-utility analysis (CUA), cost effectiveness analysis (CEA), cost-benefit analysis (CBA) and cost-minimisation analysis (CMA).

Review Methods

The systematic review presented here follows the HIQA (2014a) draft guidelines for the retrieval and interpretation of economic evaluations of health technologies in Ireland, with adaptions to satisfy the requirements for the systematic review's broader health system and policy related questions. The aim of the economic arm of the review was to answer the following research question:

What are the findings in the economic literature of cost effectiveness, cost impact and resources involved with integrated models of care for chronic diseases including implementation costs?

Selection Criteria for Studies

The following types of studies were considered for inclusion in this systematic review of health economic studies:

- Full economic evaluation studies (i.e. CUA, CEA, CBA and CMA) of intervention(s) versus comparator(s); partial economic evaluations (i.e. cost analyses, cost-description studies, cost-outcome descriptions) of intervention(s) and comparator(s); and randomized trials reporting more limited information, such as estimates of resource use or costs associated with intervention(s) and comparator(s);
- Primary studies (i.e. RCT's, cluster RCT's, non-randomised trials, interrupted time-series design analyses, retrospective/prospective observational studies)
- Secondary studies (i.e. systematic reviews, meta-analyses, meta-synthesis and meta-reviews);
- Peer reviewed publications;
- Documents or reports published or unpublished as grey literature;
- Studies written in the English language, published since 2005;
- Studies focused on adults from aged 18 years upwards.

The following types of studies are not considered for inclusion in this systematic review of health economics studies:

Any study that does not meet the clinical criteria;

- Theses, case studies, discussion or opinion papers that do not present research findings;
- Studies published in a foreign language.

The PICOS framework is used to support inclusion criteria but with a minor adaption to include context (Davies 2011) as per the clinical arm of the study. The framework is PICOCS as follows:

Box 8: PICOCS fr	amework guiding selection criteria - economic arm
Population:	Adults (≥18 years) diagnosed with at least one or more chronic illness(es) including but not limited to cardiovascular/ respiratory/ diabetes/musculoskeletal; Adults at risk of developing chronic illness (i.e. the focus being on prevention programmes)
Interventions:	Integrated models of care – primary and secondary care.
Comparator:	Usual or standard service delivery – principally the comparator should be the most cost effective alternative intervention currently available.
Outcomes:	Any measure of economic outcomes; Resource use – length of hospital stay/number of outpatient attendances; Costs – direct medical costs/indirect medical costs/implementation costs/health cost expenditures/service utilisation costs/cost savings; Cost effectiveness analysis – cost per unit of effect (cost per life – years gained (LYG)) or effects per unit of cost (LYG per Euro spent); Cost utility analysis – generic outcome measures – quality-adjusted life years (QALYs)/health years equivalent (HYE)/ disability-adjusted life years (DALYs) etc.; Cost-benefit ratios; Incremental cost-effectiveness ratio (ICERs); Incremental cost-per QALY. Societal/Health Service or Health Payer
Studies:	Full economic evaluations –CEA/CUA/CBA and CMA; Partial economic evaluations – cost analyses, cost description studies and cost-outcome descriptions; Primary studies; Secondary studies

Search Strategy

The economic section of the study aims to consider all relevant health economics studies, whether or not conducted alongside, or based upon, effectiveness studies that meet the clinical eligibility criteria of integrated models of care for the review. To conduct the search for these studies, economic search terms were combined with the terms used for the clinical arm in the study for integrated care. The economic search terms used were informed by the PICOCS framework and the economic filter used by Scottish Intercollegiate Guidelines Network (SIGN). The search terms used for each database can be found in Appendices 12-18.

A systematic literature search was performed in the databases EconLit, Business Source Complete and the major health search engines MEDLINE, CINAHL, (via EBSCO) and EMBASE (via Elsevier). Searches were also performed in the Database of Abstracts of Reviews of Effects (DARE) and the NHS Economic Evaluation Database (NHS EED) (via the CRD website) along with the Cochrane Library methodology register (via

Wiley). The search was conducted on the 11th May 2015, searches were limited by dates 1st Jan 2005 – 31st March 2015 and only studies in the English language were included. Relevant literature from the clinical searches were also identified and included for review if they had not been captured in the economic searches. EndNote X7 was used to store all references and all duplicates were removed both automatically and manually.

A search for grey literature was conducted in grey literature repositories/ systems including Open Grey, New York Academy of Medicine, Open Doar, NIH, HSE, Health Information and Quality Authority (HIQA), Health Research Board (HRB), Lenus, World Health Organisation (WHO), National Institute for Health and Care Excellence (NICE), Centre for Health Economics and Policy Analysis (CHEPA), Institute of Health Economics (Alberta Canada), Department of Health UK, NHS and Health Canada/ Public Health Agency. The search terms used for each database can be found in Appendix 19.

Search Results

Figure 17 outlines the study identification process. A total of 2,210 references were imported into EndNote X7 and 218 duplicates were removed automatically and manually. A total of 1,992 abstracts were screened, with 35 studies being identified for full text review. The systematic search yielded 8 studies that met the inclusion criteria for this review and 1 paper was included from the grey literature.

Review Process

Data selection was conducted in two phases:

Phase 1: All potentially eligible papers identified in the search strategy were screened by abstracts and where not available, by titles. These were assessed against the inclusion and exclusion criteria as outlined above by two reviewers specialised in the field of health economics.

Phase 2: For studies that appeared to meet the inclusion criteria, or in cases when a definite decision could not be made based on the title and/or abstract alone, the full paper was obtained for detailed assessment against the inclusion criteria independently by the two reviewers. A third reviewer, with expertise in the medical field, screened selected papers to ensure the studies fulfilled the clinical criteria.

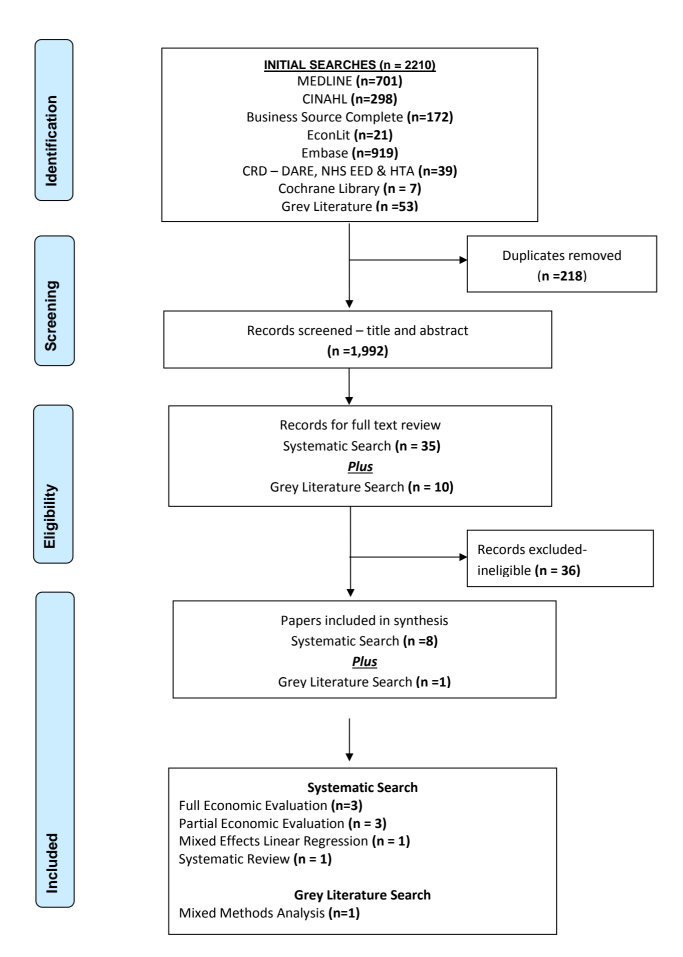


Figure 17 Flow chart of search process and results – economic arm

Data Extraction

Data extraction was conducted by the two health economists on the team and is presented in tabular format to aid consistency of reporting, reproducibility and also to reduce bias (CRD 2008). Data extraction includes the key methodological elements that may impact on the results of an economic evaluation (HIQA 2014a). These include: year of study; details of the intervention and comparator; study design; type of economic evaluation; outcome measurement; integrated models of care definition; setting; perspective; time horizon; included costs, resource items and sources; data sources of outcomes and benefits; methods of measuring or valuing outcomes and benefits; discounting; information on price year and currency; details of sensitivity analyses undertaken; measures of incremental resource use and costs; outcomes and benefits and incremental cost effectiveness ratios (HIQA 2014a).

Quality Appraisal

A critical appraisal of the methodological quality was undertaken in order to assess the risk of bias. As recommended by the *Cochrane Handbook* (Schemilt et al. 2011, cited in HIQA 2014a) "the BMJ checklist" (Drummond et al. 1996) was applied to inform critical appraisal of the methodological quality of the full economic evaluations carried out alongside effectiveness studies, and partial economic evaluations. For studies within the review that applied a modelling technique, their quality was assessed using the "Philips checklist" (Philips et al. 2004) as recommended by the *Cochrane Handbook* (Shemilt et al. 2011, cited HIQA 2014). Copies of these checklists are provided in Appendices 20 and 21.

Transferability

HIQA (2014a) recommends that the following key features are considered when assessing the transferability of study results for economic evaluations: perspective; time horizon; clinical effectiveness; health-related quality of life; costing approaches; modelling approach; discount rate; results of any sensitivity analyses and the implications of the cost-effectiveness result relative to the notional threshold used in Ireland. To assess these factors HIQA (2014a) recommends the use of the EUnetHTA transferability tool provided in economic evaluation questions 27 – 29 (EUnetHTA 2011) to determine transferability to the Irish setting. A copy of the EUnetHTA transferability tool is included in Appendix 22.

Data Synthesis

The evidence was summarised using a narrative synthesis supported with summary tables as appropriate.

Chapter 5



Economic Review Findings

Characteristics of Economic Papers

Nine papers were sourced through the review of literature pertaining to economic

evaluations of integrated models of care. The chronic conditions represented are stroke (n=3); diabetes (n=2); cardiovascular disease (n=2); COPD (n=1) (the remaining study examines integrated models of care across chronic diseases). Countries evaluated on this review are: the Netherlands (n=3); USA (n=1); Australia (n=1); Italy (n=1); Switzerland (n = 1) and the UK (n=1). The remaining study is a systematic review with studies from a range of countries. With regards to study design there are three full economic evaluations in the form of cost utility analysis; three partial economic evaluations – cost analysis; two mixed methods and one systematic review. An overview of the characteristics of these papers is presented in Figure 18, Figure 19, & Figure 20.

Summary points

Evidence sourced from 9 papers Four chronic diseases addressed

Stroke, COPD, Cardiovascular disease and Diabetes

Study Design

- o 3 full economic evaluations
- O 3 partial economic evaluations
- 1 systematic review
- O 2 mixed methods

Netherlands most frequent country evaluated

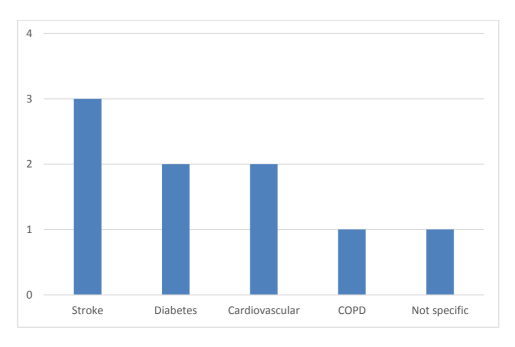


Figure 18 Chronic diseases represented in economic review (n = 9)

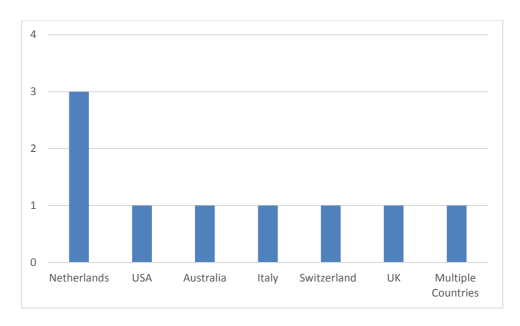


Figure 19 Countries represented in economic review (n = 9)

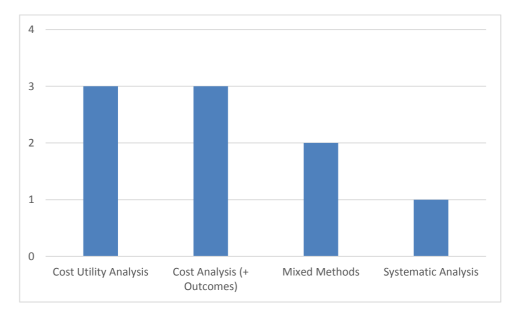


Figure 20 Studies included in analyses & syntheses of economic papers (n=9)

Systematic Search

Quality of Included Studies

As proposed by HIQA (2014a) the BMJ checklist (Drummond et al. 1996) for quality was applied to each of the studies yielded from the systematic search and the Philips checklist (Philips et al. 2004) was employed to assess the modelling aspects more thoroughly in the McRae et al. (2008) study (the only study to include a decision analytical model). The three full economic evaluations, (Baeten et al. 2010; McRae et al. 2008; Van Exel et al. 2005) are considered good quality as per the BMJ checklist

(Drummond et al. 1996). Similarly, the partial economic evaluations are also of good quality. Even though the three studies by Giorda et al. (2014), Delate et al. (2010) and Roberts et al. (2010) are cost analyses they also report on health outcomes. However,

they do not estimate cost effectiveness ratios so therefore cannot be considered full economic evaluations (see Table 22 for results). As for the quality of the decision analytical model in McRae et al. (2008), according to the Philips et al. (2004) checklist, this study also performs well (see Table 23 for results).

Transferability

As for HIQA (2014a) guidelines, the EUnetHTA toolkit for transferability was employed (EUnetHTA, 2011) to the studies yielded from the systematic search. While this was predominately developed for full economic evaluations it is applied here to all the studies from the systematic review, except for Tummers et al. (2012) as this is a systematic review.

Over all, the perspectives taken in these studies and cost categories included are relevant to the Irish

Summary points

Quality

6 x economic evaluations (3x full and 3 x partial evaluations) are of good quality

Transferability

- The perspectives and cost categories in the 6studies are relevant to the Irish context
- 2 out of 6 studies report
 QALY's
- 2 out of 6 studies consider a lifetime horizon
- Systems at varying levels of integration which does impact on transferability

context. The three full economic evaluations estimate cost effectiveness ratios. However, of the three full economic evaluations only two use QALYs as a measure of outcome which is in keeping with Irish guidelines. Only two studies, Baeten et al. (2010) and McRae et al. (2008) look at a life time horizon as recommended by HIQA, the remaining studies apply a time horizon ranging from six months (Van Exel et al. 2005) to four years (Giorda et al. 2014; Reich et al. 2012). None of the studies included in this review are from an Irish clinical setting. The countries studied for this review have different health infrastructure and systems. In addition, they are at varying stages of developing integrated models of care, which has an impact on transferability. Readers need to be cognisant of theses country and system differences when interpreting these economic evaluations. Table 24 presents the transferability results using the EUnetHTA toolkit.

Table 22 Quality: British Medical Journal (BMJ) Checklist

Item	Baeten et al. (2010)	Van Exel et al. (2005)	McRae et al. (2008)	Giorda et al. (2014)	Delate et al. (2010)	Roberts et al. (2010)	Tummers et al. (2012)	Reich et al. (2012)
Extract Study design.								
1. The research question is stated.	У	У	У	У	У	У	n/a	У
2. The economic importance of the research question is stated.	У	У	У	У	У	У	У	У
3. The viewpoint(s) of the analysis are clearly stated and justified.	У	У	У	У	У	х	n/a	х
4. The rationale for choosing alternative programmes or interventions compared is stated.	У	У	У	У	У	У	У	У
5. The alternatives being compared are clearly described.	У	У	У	У	У	У	У	У
6. The form of economic evaluation used is stated.	У	У	У	У	У	х	У	n/a
7. The choice of form of economic evaluation is justified in relation to the questions addressed.	У	У	У	У	У	х	n/a	х
8. The source(s) of effectiveness estimates used are stated.	У	У	У	У	У	n/a	У	У
9. Details of the design and results of effectiveness study are given (if based on a single study).	У	У	У	У	У	У	n/a	У
10. Details of the methods of synthesis or meta-analysis of estimates are given (if based on a synthesis of a number of effectiveness studies).	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
11. The primary outcome measure(s) for the economic evaluation are clearly stated.	У	У	У	n/a	У	У	У	n/a
12. Methods to value benefits are stated.	У	У	У	У	У	У	Х	n/a
13. Details of the subjects from whom valuations were obtained were given.	У	У	У	У	У	У	У	У
14. Productivity changes (if included) are reported separately.	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
15. The relevance of productivity changes to the study question is discussed.	х	х	х	х	х	х	х	х
16. Quantities of resource use are reported separately from their	х	х	х	У	У	х	Х	х

unit costs.								
17. Methods for the estimation of quantities and unit costs are described.	У	У	У	У	У	У	х	х
18. Currency and price data are recorded.	У	У	У	У	У	х	У	У
19. Details of currency of price adjustments for inflation or currency conversion are given.	У	У	х	х	n/c	х	х	х
20. Details of any model used are given.	У	n/a	У	У	n/c	n/a	х	У
21. The choice of model used and the key parameters on which it is based are justified.	У	n/a	У	У	n/c	n/a	х	У
22. Time horizon of costs and benefits is stated.	У	У	У	У	У	х	У	У
23. The discount rate(s) is stated.	У	n/a	У	х	х	х	х	х
24. The choice of discount rate(s) is justified.	У	n/a	х	х	х	х	х	х
25. An explanation is given if costs and benefits are not discounted.	х	У	n/c	х	х	х	х	х
26. Details of statistical tests and confidence intervals are given for stochastic data.	У	У	У	У	У	х	х	У
27. The approach to sensitivity analysis is given.	У	у	У	У	У	х	Х	Х
28. The choice of variables for sensitivity analysis is justified.	У	n/a	У	У	У	х	х	n/a
29. The ranges over which the variables are varied are justified.	У	n/a	У	У	У	х	х	n/a
30. Relevant alternatives are compared.	У	У	У	У	У	У	У	У
31. Incremental analysis is reported.	У	У	У	х	Х	х	n/a	х
32. Major outcomes are presented in a disaggregated as well as aggregated form.	У	У	У	У	х	х	х	n/a
33. The answer to the study question is given.	У	У	У	У	У	х	У	У
34. Conclusions follow from the data reported.	У	У	У	У	У	х	У	у
35. Conclusions are accompanied by the appropriate caveats	у	У	у	У	у	х	у	у

Y Yes; x no; n/a not applicable; n/c not included

Table 23 Quality: Philips Checklist Decision Analytical Modelling

	Questions for critical appraisal	McRae et al. 2008
S1	Is there a clear statement of the decision problem?	У
	Is the objective of the evaluation and model specified and consistent with the stated decision problem?	У
	Is the primary decision-maker specified	х
S2	Is the perspective of the model stated clearly?	У
	Are the model inputs consistent with the stated perspective?	У
	Has the scope of the model been stated and justified?	У
	Are the outcomes of the model consistent with the perspective, scope and overall objective of the model?	У
S3	Is the structure of the model consistent with a coherent theory of the health condition under evaluation?	У
	Are the sources of data used to develop the structure of the model specified?	У
S4	Are the causal relationships described by the model structure justified appropriately?	х
	Are the structural assumptions reasonable given the overall objective, perspective and scope of the model?	У
S5	Is there a clear definition of the options under evaluation?	У
	Have all feasible and practical options been evaluated?	У
	Is there justification for the exclusion of feasible options?	У
S6	Is the chosen model type appropriate given the decision problem and specified causal relationships within the model?	У
S7	Is the time horizon of the model sufficient to reflect all important differences between options?	У
	Are the time horizon of the model, the duration of treatment and the duration of treatment effect described and justified?	У
S8	Do the disease states (state transition model) or the pathways (decision tree model) reflect the underlying biological process of the disease in question and the impact of interventions?	У
S9	Is the cycle length defined and justified in terms of the natural history of disease?	х
D1	Are the data identification methods transparent and appropriate given the objectives of the model?	У
	Where choices have been made between data sources, are these justified appropriately?	У
	Has particular attention been paid to identifying data for the important parameters in the model?	У
	Has the quality of the data been assessed appropriately?	У
	Where expert opinion has been used, are the methods described and justified?	n/a
D2	Is the data modelling methodology based on justifiable statistical and epidemiological techniques?	У
D2a	Is the choice of baseline data described and justified? Are transition probabilities calculated appropriately? Has a half-cycle correction been applied to both cost and outcome? If not, has this omission been justified?	У
D2b	If relative treatment effects have been derived from trial data, have	n/a

	they been synthesised using appropriate techniques?	
	Have the methods and assumptions used to extrapolate short-term results to final outcomes been documented and justified?	У
	Have alternative assumptions been explored through sensitivity analysis?	У
	Have assumptions regarding the continuing effect of treatment once treatment is complete been documented and justified?	У
	Have alternative assumptions been explored through sensitivity analysis?	У
D2c	Are the costs incorporated into the model justified?	У
	Has the source for all costs been described?	У
	Have discount rates been described and justified given the target decision-maker?	У
D2d	Are the utilities incorporated into the model appropriate?	У
	Is the source for the utility weights referenced?	У
	Are the methods of derivation for the utility weights justified?	у
D3	Have all data incorporated into the model been described and referenced in sufficient detail?	У
	Has the use of mutually inconsistent data been justified (i.e. are assumptions and choices appropriate)?	У
	Is the process of data incorporation transparent?	n/a
	If data have been incorporated as distributions, has the choice of distribution for each parameter been described and justified?	n/a
	If data have been incorporated as distributions, is it clear that second order uncertainty is reflected?	У
D4	Have the four principal types of uncertainty been addressed?	У
	If not, has the omission of particular forms of uncertainty been Justified?	х
D4a	Have methodological uncertainties been addressed by running alternative versions of the model with different methodological assumptions?	У
D4n	Is there evidence that structural uncertainties have been addressed via sensitivity analysis?	У
D4c	Has heterogeneity been dealt with by running the model separately for different subgroups?	х
D4d	Are the methods of assessment of parameter uncertainty appropriate?	У
	If data are incorporated as point estimates, are the ranges used for sensitivity analysis stated clearly and justified?	n/a
C1	Is there evidence that the mathematical logic of the model has been tested thoroughly before use?	У
C2	Are any counterintuitive results from the model explained and justified?	n/a
	If the model has been calibrated against independent data, have any differences been explained and justified?	n/a
	Have the results of the model been compared with those of previous models and any differences in results explained?	У

Y Yes; x no; n/a not applicable; n/c not included

See Appendix 21

Table 24 Transferability: EUnetHTA ToolKit Transferability Q27-29

			Baeten et al. (2010)	Van Exel et al. (2005)	McRae et al. (2008)	Giorda et al. (2014)	Delate et al. (2010)	Roberts et al. (2010)	Reich et al. (2012)
27		How generalisable and relevant are the results, and validity of the data and model to the relevant jurisdictions and populations?	x	х	У	x	X	Х	Х
28	a)	Are there any differences in the following parameters?							
	I	Perspective	х	х	х	х	Х	х	у
	П	Preferences	n/a	n/a	n/a	n/a	n/a	n/a	у
	III	Relative costs	х	х	х	х	Х	х	Υ
	IV	Indirect costs	х	х	х	х	у	х	Υ
	٧	Discount rate	у	n/a	у	n/a	n/s	n/a	n/a
	VI	Technological context	у	n/a	n/a	N.A.	у	у	у
	VII	Personnel characteristics	х	х	х	х	у	х	Х
	VIII	Epidemiological content (including genetic variants)	х	х	х	х	X	х	х
	IX	Factors which influence incidence and prevalence	х	х	Х	х	Х	х	n/a
	Х	Demographic context	х	х	х	х	у	х	Х
	ΧI	Life expectancy	Х	х	х	х	Х	х	Х
	XII	Reproduction	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	Х
	XIII	Pre- and post-intervention care	У	У	У	У	У	У	У
	XIV	Integration of technology in health care system	У	У	У	У	У	У	У
	XV	Incentives	N.A	N.A	N.A	N.A	у	у	у
	b)	If differences exist, how likely is it that each factor would impact the results?	Likely	Likely	Likely	Likely	Likely	Likely	n/a
		In which direction?	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	n/a
		Of what magnitude?	N.A	N.A.	N.A.	N.A.	N.A.	N.A.	n/a
	c)	Taken together, how would they impact the results and of what magnitude?							n/a
	d)	Given these potential differences, how would the conclusions likely change in the target setting?							n/a
		Are you able to quantify this in any manner?	No	No	No		No	No	

29	Does the economic evaluation violate your national/regional	Only DR	No	Reports	Not full EE	Not full	Not full	N/A
	guidelines for health economic evaluation?			QALE		EE	EE	
				rather				
				than				
				QALYs;				
				5% DR				
				used IRL				
				4%				

Y Yes; x no; n/a not applicable; N.A. not available; EE economic evaluation; DR discount rate

Characteristics of Included Studies

Systematic Search

A summary of studies from the systematic search is provided in Appendix 23. Of the nine studies included three are full economic evaluations in the form of cost utility analyses (studies 1-3); three are partial economic evaluations – cost analyses, although they do report some health outcomes they do not estimate cost effectiveness ratios (studies 4-6). The remaining two studies include a systematic review of integrated stroke services (study 7) and a mixed effects regression with cost as the dependent variable (study 8). An overview of these studies in terms of the research question is discussed below:

Summary points

Cost utility analysis 2 x Stroke and 1 x Diabetes

Cost analysis 1 x Diabetes, 1 x CAD and 1 x COPD

Systematic review 1 x Stroke

Mixed effects regression 1 x Integrated Models of care

Overview of Full Economic Evaluations: Cost Utility Analyses

1. Beaten et al. (2010), in their cost utility analysis examine the lifetime cost-

effectiveness of stroke in an integrated service setting (n = 151) compared to conventional stroke care (n=187) in the Netherlands. The study takes the hospital perspective and assesses lifetime impact and cost consequences of stroke in an integrated service setting. Using results from the EDISSE study (Evaluation of Dutch Integrated Stroke Service Experiments), they compare stroke services to usual care. Here integrated stroke services are characterised as formal

Summary point

Baeten et al. (2010) concluded that that effective coordination between health care providers involved in the rehabilitation of stroke patients, through integrated stroke integrated services may result in positive health outcomes and reduce health care costs owing to shorter LOS and reduced institutionalisations.

arrangements and strict coordination between various providers of stroke care, with the aim to "provide the right care to the right patient at the right time" (Baeten et al. 2010, p.2).

Cost effectiveness

- Integrated stroke services are associated with lower costs and higher life time
 QALYs, i.e. stroke services dominate usual care.
- Integrated stroke services offer a cost saving of € 5,990 and a QALY gain of 0.51 compared to usual care.
- The point estimate for the ICER is €11,685 saved per QALY gained; €14,211 and €7,745 saved per QALY gained for men and women respectively.
- The probability that the stroke service intervention is both effective and cost saving is over 90%.

Cost impact

- The lower costs in integrated stroke services result from shorter mean length of stay (LOS) in hospital in the acute period after stroke (13 vs. 29 days) and the reduced number of patients institutionalised one year post stroke (14% vs. 23%).
- For men the overall life time costs are € 32,284 in the integrated stroke service setting and €39,335 in usual care while the life time QALYs are 2.92 and 2.42 respectively.
- o For women overall costs are € 38,443 in the integrated stroke service and
 - €42,944 in the usual care while the life time QALYs are higher at 3.33 and 2.75 years respectively.
- When results are standardised for gender the stroke services have average costs of € 35,361 and 3.12 QALYs and for the usual care setting the average cost is €41,352 and 2.61 QALYs.
- Integrated stroke services are related to lower costs and higher life time QALY's.

Resources used

- Patient level resource use data, including location, is sourced from the EDISSE study (including hospital and residence data):
 - LOS is the most important cost driver during the first 6 months.
 - After the first half year costs (which cost vary by resident location), are believed not to differ between integrated stroke service and usual care.

Implementation costs - not considered

2. A cost utility analysis by Van Exel et al. (2005), evaluates the costs and effects of integrated stroke services on patients in three experimental settings (n=411), compared to a group of stroke patients receiving current standard care (n=187) in

the Netherlands over a six month follow-up period. Van Exel et al. (2005) define an integrated stroke service as "a setting integrating all relevant institutions: hospital, nursing homes, rehabilitation centres, general practitioners and home care providers working together to provide multidisciplinary, coordinated care through organised patient transfers and protocols" (p. 417).

The experimental stroke settings chosen for the studies are as follows:

Summary point

Van Exel et al. (2005) find that costs of integrated stroke services are dominated by institutional and accommodation costs. Integrated stroke services may lead to significant improvements in health and reduce costs; however the cost effectiveness of the service may depend on the organisation and focus of the integrated setting.

- Delft was chosen as it has continuity in care, with a relatively simple structure (one hospital, one nursing home and one home care organisation) and with case management by specialised stroke nurses.
- Haarlem was selected because of its specific interventions in the rehabilitation phase.
- Nijmegen has a more complex setting: two hospitals, various nursing homes and with specific interventions in the chronic phase (specialised home care and out clinic consultation by the hospitals).

Cost effectiveness

- Integrated stroke services in Delft show higher health gain at comparable costs per patient (ICER is €19,350 less per QALY gained). The probability that the experiment is acceptable at an ICER limit of €35,000 is 0.75.
- In Haarlem the stroke service is not cost effective with higher costs and reduced health effects (ICER is €78,480 per QALY lost).
- Similarly, in Nijemgen the stroke service is not cost effective and the study indicates that costs are consistently higher, while the chances of positive health effects are slightly greater than the chance of reduced health effects (ICER is €3,041,550 per QALY gained). The probability that the experiment is acceptable at an ICER limit of €35,000 is 0.01.
- This study shows that integrated stroke services may lead to significant improvements in general health status after stroke in a cost-efficient way.
 Delft, the setting with the most structured and complete care continuum indicates the best results, and is a cost-effective alternative for traditional care for stroke patients.
- Van Exel et al. (2005), when comparing the outcomes of all three experiments, find that the cost-effectiveness of an integrated stroke service may depend on the organisation and focus of the integrated stroke setting.

Cost impact

- Costs are dominated by institutional and accommodation costs (43% hospital costs, 32% nursing home costs, 13% rehabilitation centre costs, and 13% extramural costs).
- The average total costs of care per patient for the 6-month follow-up are estimated at €16 000 (95% CI €14,670 – €16,930).
- Mean total costs per patient:
 - o Delft €13,160
 - o Haarlem €16,790
 - Nijmegen €20,230
 - Control regions: €13,810

Resources used

 Costs of stroke are measured at the patient level and are based on individual health care utilisation and unit costs of health resources.

Implementation costs

- Van Exel et al. (2005) do not consider implementation costs in the costeffectiveness ratio calculations as they consider them irrelevant in the longrun. Nevertheless the following implementation costs are reported:
 - Start-up costs are estimated at €96,000 per region (range €66,000– €134,000) during the implementation period (2 to 3 years).
 - Structural costs per patient range between €175 and €260 (approximately 3% of total patient costs).
- 3. McRae et al. (2008) examine the cost utility and effectiveness of an integrated approach to supporting GP's with diabetes management in an Australian Division of General Practice compared to conventional treatment. This cost utility analysis is carried out using a decision analytic approach and applied to the United Kingdom Prospective Diabetes Study (UKPDS) outcome model to project outcomes of 80 patients over a time horizon of 40 years (Clark et al. 2004).

Summary point

The results from the McRae et al. (2008) study show that a program using a centralized computer-based register, and providing some centralized services is highly likely to be cost effective although at an increased net cost.

Cost effectiveness

 McRae et al. (2008) estimate that the diabetes programme will achieve an increase in discounted life expectancy of 0.36 years and an increase in discounted quality adjusted life expectancy (QALE) of 0.30 years.

- The net program cost per patient over 40 years (discounted at five per cent) is estimated at AUS\$2,919.
- The cost-effectiveness ratios are AUS\$8,108 per life year saved, and AUS\$9,730 per year increase in QALE.

Cost impact

- The estimated impact of the program is overall treatment costs savings of AUS\$34 per patient per year against the cost of the diabetes program of AUS\$196 per patient per year.
- Total costs of programme to practices vary whether electronic or paper systems are used and range from AUS\$146 to AUS\$ 196 per patient per year.
- Costs of additional compliance with guidelines (the ratio of costs of treatment when compliant versus treatment which does not comply range from AUS\$10 to AUS\$90 per patient per year).
- Costs for treatment of complications over 40 years derived from the UKPDS model, achieves an estimated 7.4% reduction in treatment costs, i.e. a saving of AUS\$44 per patient per year.
- o Anti diabetic prescribing saves AUS\$40 per patient per year

Resources used

- O Programme cost per patient:
 - Divisional costs (51% of total cost)
 - Dietician costs (5%)
 - Exercise programme (3 %)
 - Costs to practices (41%)
- Costs of compliance with guidelines
- Pharmaceutical costs
- Cost of hospitalisations

Implementation costs – not considered

Overview of Partial Economic Evaluations

Cost Analyses – outcomes also reported organised by disease type:

Diabetes:Giorda et al. (2014)COPD:Roberts et al. (2010)Cardiovascular Disease:Delate et al. (2010)

4. Giorda et al. (2014) compare the direct costs of four different diabetes care models in Turin, Italy, (ranging in organisation from highly structured care to progressively less structured care) and health outcomes (n= 25,270). This study examines whether better outcomes incur increases in cost from the national health care perspective.

Giorda et al. (2014) characterise the four diabetes care models as follows:

- (i) Structured Care: patients visit diabetes clinic and are screened for complications. (n=41% of patients).
- (ii) Only Specialist: patients seeking specialist consultation but no basic screening for complications (n=28% of patients).
- (iii) Unstructured care: patients neither seen by specialist nor screened for complications (n=26% of patients).
- (iv) Only Guidelines Composite Indicator (GCI): patients who receive appropriate care from primary care physician without any consultation with a diabetologist (n=5% of patients).

Effectiveness

- During the 4-year follow-up period, all-cause mortality is 84% higher (77% from cardiovascular disease) for patients managed according to the "unstructured care" model than for those managed according to the "structured care" model.
- The hospitilisation rate is 19% higher for patients cared according to the less structured level of care.

Summary point

Giorda et al. (2014) find that a care model that integrates primary and speciality care, along with practices that adhere to guidelines, are associated with better health outcomes and are slightly less expensive than other care models for Diabetes.

Cost impact

- o "Only specialist" and "unstructured care" models are the most expensive.
 - Inpatient care is 31% higher in the "unstructured care" model compared to the "structured care" model.
 - Emergency care is 20% higher for those managed according to "unstructured care" compared to the "structured care" model.

o Cost ratios: Structured care: 1; Only GCI: 1.05; Only Speciality: 1.11; Unstructured care: 1.08.

Resources used

 Health care costs: hospitalisations, specialist visits, lab tests, other outpatient services, emergency care and drugs.

Implementation costs - not considered

5. Delate et al. (2010), observe the impact of a collaborative cardiovascular risk reduction service (Collaborative Cardiac Care Service [CCCS] n = 628 patients) on total health care expenditures after an acute coronary event compared to standard care (n = 628 patients) in Colorado, USA.

The CCCS is described as a collaborative effort between registered nurses and clinical pharmacy specialists under the oversight of a physician director (Delate et al. 2010, p. 1129). After hospital discharge for an acute coronary event, patients are enrolled for 3–6 months into a registered nurse—managed cardiac rehabilitation program focused on

Summary point

Delate et al. (2010) find that a multidisciplinary programme co-managed by clinical pharmacy specialists and registered nurses, that place an emphasis on secondary cardiac prevention strategies using a system that follows-up and monitors patients, is associated with reduced mortality and reduced health care expenditures. The majority of expenditures occur during inpatient hospitalisation.

interventions (smoking cessation, dietary modifications and exercise, and early initiation of secondary prevention drug therapy). On completing the registered nurse portion of CCCS, patient care is transferred to the Clinical Pharmacy Cardiac Risk Service (CPCRS), where clinical pharmacy specialists focus on long-term drug therapy management.

Effectiveness

A total of 16 (2.6%) and 188 (29.9%) patients died from any cause, and 12 (1.9%) and 98 (15.6%) died from a coronary artery disease -related cause during follow-up in the intervention and usual care groups, respectively.

Cost impact

- The mean and median total health care expenditures per day are \$39 and \$20 for the CCCS group and \$108 and \$45, respectively for the No CCCS group (all p<.001).
- The vast majority of expenditures occur during inpatient hospitalisation (60.8%), outpatient hospitalisation (11.0%), and medical office consultations (10.7%).
- O The CCCS and No CCCS groups have a mean \pm SD inpatient hospitalisation expenditures/day of \$19 \pm \$69 and \$69 \pm \$194 (adjusted p<.001), outpatient hospitalisation expenditures of \$3 \pm \$9 and \$12 \pm \$23 (adjusted p<.001) and medical office expenditures of \$7 \pm \$5 and \$8 \pm \$10 (adjusted p=0.010), respectively.
- The CCCS group have a lower mean pharmacy cost of \$4 versus \$5 for the No
 CCCS group, adjusted p=0.030.

Resources used

 Inpatient hospitalisation, outpatient hospitalisation (e.g., emergency department visits, rehabilitation day hospitalisation), ambulatory surgery, non-KPCO medical office visits, KPCO medical office visits, inpatient extended-care stay, ambulatory radiology, ambulatory laboratory, other (e.g., ambulance, home health care) encounters and drug purchases.

Implementation costs - not considered

6. Roberts et al. (2010) evaluate the impact of an integrated service model for COPD

(n = 5,491) post year one of implementation in Salford, UK. The purpose for the redesign of COPD services in Salford is to promote safe, effective and responsive care through integrated services closer to the patients' home. Roberts et al. (2010) identify two stages to the process: Stage 1 involves improved diagnosis, stratification of

Summary point

Roberts et al. (2010) find that an integrated COPD service model is successful in increasing diagnosis, reducing hospital admissions and reducing length of hospital stay.

general practice COPD registers by disease severity, implementation of self-management plans, and monitoring of hospital referrals and admissions. Stage 2 involves an integrated strategy for the management of COPD with an emphasis on improved management in primary care and access to specialist services where appropriate.

Effectiveness

 Following implementation of the integrated service model the number of patients with moderate or severe COPD who completed pulmonary rehabilitation increased from 84 at baseline to 143 at 12 months.

Cost impact

- A reduction in the number of unscheduled hospital admissions for COPD, from 935 (2006 – 2007) to 840 (2007 – 2008).
- A decrease in the mean length of stay from 8.3 (2006 2007) to 7.7 days (2007 2008).
- \circ The costs of COPD admissions, decreased from £1,772,865 (2006 2007) to £1,528,080 (2007 2008).

Resources used

- Hospitalisations;
- Education programme monthly workshops, study days, a PCT hosted website, consultant led support via a virtual MDT. 2 x COPD DIP courses for practice nurses (funded by PCT). IT support for GP audit tool and training (GSK funded) and PCT specialist nurse to work alongside practice nurse (GSK funded).

Implementation costs – not considered.

Overview of Systematic Analysis

7. Tummers et al. (2012) in a systematic review assess the evidence on the relative cost or cost effectiveness of integrated care arrangements for stroke patients compared to usual care. Fifteen studies are included in the review, and studies range from n = 83 to n = 598 subjects.

Integrated care arrangements:

- Early supported discharge 6 x studies:
 (Anderson et al. 2000; Beech et al. 1999; Hui et al. 1995; McNamee et al. 1998; Teng et al. 2003 & Van Koch et al. 2000):
 - Tummers et al. (2012) conclude that six out of six studies report that early discharge decreases costs with similar (n=5) or better (n = 1, Teng et al. 2003) health outcomes compared to usual care.
- Home based rehabilitation 4 x studies: (Andersson et al. 2002; Gladman et al. 1994; Markle-Reid et al. 2011 & Roderick et al. 2001)
 - Tummers et al. (2012) observe that home-based rehabilitation is likely to be cost neutral from a societal perspective however; it can lead to improved quality of life.
- Stroke unit care 2 x studies: (Moodie et al. 2006 & Patel et al. 2004)

care.

o Tummers et al. (2012) report that the use of stroke units provide better health outcomes but at a higher cost in comparison to conventional

• Stroke services – 3 x studies: (Claesson et al. 2000; Fjaertoft et al. 2005 & Van Exel et al. 2005)

 Tummers et al. (2012) conclude that the three studies that reported on integrated stroke services, differed substantially in their level of integration, however their results suggest that integration can be cost saving for stroke care.

Summary points

Cost Effectiveness: 2 x studies report on cost effectiveness – Moodie et al. (2006) report integrated stoke services cost effective whilst Patel et al. (2004) find integrated stroke services achieve better health outcomes but are more expensive.

Cost impact

Early - supported discharge

All 6 studies find that earlysupported discharge reduces costs compared to usual care.

Home – based rehabilitation

3 out of 4 studies report higher costs and all 4 studies find better health outcomes.

Stroke units

2 out of 3 studies find stroke units are more expensive but lead to better health outcomes.

Stroke services

All 3 studies looking at integrated stroke services differ in their level of integration. 2 out of 3 studies report a cost reduction against similar or better health effects.

Cost Effectiveness¹⁴

- Stroke unit care
 - Moodie et al. (2006) observe that the ICER of stroke unit care over conventional care is AUS\$9,867 per patient achieving thorough adherence to clinical processes and AUS\$16,372 per patient with severe complications avoided. The authors conclude that dedicated stroke unit care is cost-effective.
 - Patel et al. (2004) find that stroke unit care was the most expensive of the three interventions but also achieves better health outcomes. The ICER of stroke unit care is £89, 132 per quality-adjusted life year (QALY) gained compared to usual care. Patel et al. (2004) advise however that these results should be interpreted with caution as only patients with a moderately severe stroke, who can be supported at home, are included in their study.

Cost impact

- Early supported discharge
 - Six out of six studies show that early-supported discharge results in lower costs (4–30%) compared to usual or conventional care, but only in the study of Teng et al. (2003) the difference proves significant.
- Home based rehabilitation
 - Three out of four studies (Gladman et al. 1994; Roderick et al. 2001; Markle-Reid et al. 2011) report non-significant higher costs for the intervention and one study, Anderson et al. (2002), report similar costs for home-based rehabilitation compared to hospital rehabilitation.
 - Tummers et al. (2012) suggest that delays with adjustments in the home for home-based rehabilitation contributed to delays in discharge from expensive acute facilities compared to hospital based group which negatively impacts cost effectiveness of home-based rehabilitation.
- Stroke unit care
 - Moodie et al. (2006) report the costs of stroke unit care are 26% more than conventional in-hospital care.
 - o Patel et al. (2004) identify stroke unit care as the most expensive of the three interventions evaluated in their study.
- Stroke services
 - Claesson et al. (2000) find that integrated stroke services result in a non-significant cost savings of 11% after the first year compared to usual care.
 - o Fjaertoft et al. (2005) observe a similar cost reduction of 13%.
 - The Van Exel et al. (2005) is examined within this systematic review study 2)

¹⁴ Remaining studies did not report on cost effectiveness

Resources used

- Early supported discharge
 - Anderson et al. (2000) include direct and indirect costs of health care, rehabilitation, patients and informal care giver.
 - Beech et al. (1999) includes patient utilisations of health and social services along with hospital costs.
 - Hui et al. (1995) include use of acute and rehabilitation beds, and number of days of geriatric day – hospital attendance and outpatient clinic visits.
 - McNamee et al. (1998) include health services, social services, rehabilitation costs and travel time per visit.
 - Teng et al. (2003) include acute care costs, home intervention costs, usual care costs, readmission costs, and physician costs.
 - Van Koch et al. (2000) include inpatient hospital care, outpatient health care, use of health-related services and cost of health care

Home – based rehabilitation

- Andersson et al. (2002) include acute care, hospital and home based rehabilitation costs, home help services and nursing home costs.
- Gladman et al. (1994) include costs associated with the domiciliary team, day hospital and outpatient attendances, professional costs, as well as the cost of medications and lab services; indirect costs including pension, worker's compensation, employment insurance and private insurance.
- Markle-Reid et al. (2011) include the costs associated with primary care, emergency departments, hospital days, health and social costs.
- Roderick et al. (2001) include health service and social service costs including transport costs.

Stoke uUnit care

- Moodie et al. (2006) report health sector resource use including preand post- hospital use.
- Patel et al. (2004) report health care, social services and informal care costs.

Stroke services

- Claesson et al. (2000) report hospitalisation costs, and other costs associated with institutionalised living, outpatient care, different kinds of support, and informal care givers.
- Fjaertoft et al. (2005) include costs associated with the use of health services and hospital expenses.
- The Van Exel et al. (2005) paper is examined within this systematic review – study 2).

Implementation costs – not considered.

Overview of Mixed Effects Regression

8. Reich et al. (2012), in a mixed effects regression analysis, examine the efficiency effects in integrated care models (ICM) compared to the basic compulsory insurance scheme in Switzerland. Reich et al. (2012) hypothesise that by vertically integrating health insurance and health care provision, could improve the allocation of resources while limiting health care expenditure. This study looks at three categories

Summary point

Reich et al. (2012) conclude that integrated care models have the potential to improve care for patients with chronic diseases whilst also having a positive impact on health care

of contracted ICM (a capitation model (CAP), a family doctor model (FDM) and a telemedicine doctor (TEL)) and compares them to the basic insurance plan. They analyse cost as a function of the type of health plan (i.e. integrated or not) and other variables based on data from 399,274 Swiss residents that had compulsory health insurance with the Helsana Group, covering the years 2006–2009.

Cost effectiveness -not considered

Cost impact

- The analyses reveal that the cost ratios of all integrated care models are lower than in the sample covering the basic compulsory insurance model. The total effect of cost savings per model compared to the basic insurance scheme is – 29.7% for the CAP, –21.1% for the FDM and –22.5% for TEL.
- Empirical analyses show that the different insurance plans vary, revealing the following efficiency gains per model: the CAP model attains 21.2% in comparison to the basic insurance scheme, the FDM and TEL models show a lower cost saving of 15.5% and 3.7% respectively. The remaining 8.5%, 5.6% and 22.5%, respectively, of the variation in total health care expenditure is attributed to the effects of selection.

Resources used

 Cost ratio of total costs per person is a function of: hospital stay, nursing home stay, type of plan (CAP/FDM/TEL and basic plan), accident coverage, the preceding years cost ratio, claims billed over 500 Swiss francs per quarter and deductibles higher than 500 Swiss francs.

Implementation costs – not considered.

Grey Literature Search Results

From the review of title/abstract in the grey literature one paper (Cramm et al. 2012) was for inclusion. In addition, 20 references were yielded from a check of all references from relevant studies against the inclusion criteria, none of the studies adhered to both economic and clinical inclusion criteria.

Study results

Cramm et al. 2012, follow eight cardiovascular disease management programmes during the early stages of implementation in various Dutch regions. They examine the processes and challenges of developing and implementing cardiovascular disease management programmes in the Netherlands.

The study concludes that implementing cardiovascular disease management programmes is time-consuming and challenging as they require complex changes in routine care. Furthermore, as care pathways become more complex, they also become more costly. In the case of cardiovascular disease management programmes, they find that costs are mainly attributable to delays in implementation.

Summary points

Cramm et al. (2012) highlight that labour costs account for more than two thirds of disease management programme costs. They also identify the main factors that contribute to the variations in the development costs as:

- Duration of the development phase
- No. of professionals involved

The authors suggest that improved readiness, incremental implementation plans, and training might lessen the implementation period and, thus reduce costs.

Cost effectiveness – not reported.

Cost impact – direct costs of health care utilisation

- The mean total health care costs are €350 per patient (range: €252 to €628 per patient).
- The mean health care professional costs are €258 when averaged over all patients and €305 when averaged over the patients who contacted at least one health care professional during the last 3 months (85% of all patients).
- Mean hospitalisation costs are €855 averaged over all patients and €7,399 per patient who had at least one hospital admission (1% of all patients).
- The mean pharmaceutical costs are €31 per patient and €37 per patient who reported medication use (95% of all patients).

Implementation costs

- Development costs for each disease management programme are estimated by including costs such as capital costs, labour costs, training costs, material costs, maintenance costs of equipment and technology.
- The implementation costs that occur after the start of providing disease management interventions to the patients are not included in this analysis.
- The study finds that total development costs of the eight disease management programmes vary considerably (from €26,800 to €274, 800).
 - Two important factors contributing to the variation in costs are the duration of the development phase (longer duration is associated with higher costs) and the number of professionals involved in programme development. In all the programmes, labour accounts for more than two thirds of total costs. The study also notes that information and communications technology did not contribute substantially to the total development costs.

Discussion

Studies included in the systematic review for the economics arm of the study vary across four chronic conditions (stroke, COPD, diabetes and cardiovascular disease)

from the Netherlands, USA, Australia, Italy, Switzerland and the UK. Six of the economic evaluations (Baeten et al. 2010; Van Exel et al. 2005; McRae et al. 2008; Giorda et al. 2014; Delate et al. 2010 & Roberts et al. 2010) and the systematic review (Tummers et al. 2012), compare integrated models of care to usual or conventional care. Another study examines the efficiency gains of different types of integrated models (Reich et al. 2011). Lastly, the paper yielded from the grey literature search (Cramm et al. 2012) evaluates eight different types of disease management (DM) programmes.

Despite the variations in the studies included in

Summary points

- 7 out of 9 studies compare integrated care models to usual care.
- 1 out of 9 studies analyses the efficiency gains of different types of integrated care models.
- 1 out of 9 studies evaluates different types of DM programmes.

this review, the results appear somewhat consistent in the areas of cost effectiveness, cost impact and resources involved.

Cost Effectiveness

As cited in Cramm et al. (2012), Coleman et al. (2009) suggest that evidence of cost effectiveness of chronic care models is only beginning to emerge. So it is not surprising that there are only three full economic evaluations included in this systematic review, of which two are in the area of stroke (Baeten et al. 2010 & Van Exel et al. 2005) and

the third is an evaluation of type 2 diabetes (McRae et al. 2008). The two stroke studies compare integrated stroke services with usual care and find that the integrated service has lower costs and delivers greater health benefits, thus dominating usual care in the Netherlands. However, it is worth noting that this finding was only for one of the three regions in the Van Exel et al (2005) study, who finds that existing infrastructure and systems influence costs and health outcomes and therefore the cost effectiveness of integrated models of care. Similarly, McRae et al. (2008) in Australia observe that integrated models of care generate cost savings for additional expected life years for the type 2 diabetes population.

While the three remaining evaluations are partial economic evaluations (cost analyses) they also report on health outcomes but do not estimate cost effectiveness ratios. Giorda et al. (2014) find that the "structured care model" for type 2 diabetes does not incur excess costs and boasts less all-cause mortality and hospitalisations compared to the less structured models in Italy. Delate et al. (2010) examining the impact of collaborative cardiac care services (CCCS) compared to No CCCS in the USA find that CCCS is associated with reduced health care expenditures and improved health outcomes. Roberts et al. (2010) evaluating an integrated services model for COPD in UK, find a reduction in admissions and improvement in rehabilitation completion rates with the model.

A systematic review of integrated care for stroke is included in this analysis (Tummers et al. 2012). The review finds that early supported discharge reduce costs; home based rehabilitation achieves better health outcomes but is unlikely to lead to cost-savings; stroke units are more expensive but result in better health outcomes and integrated services report a cost reduction against similar or better health effects.

Reich et al. (2012), using a mixed effects analysis, investigate the efficiency effects in integrated care models compared to the basic compulsory insurance scheme in Switzerland. The study concludes that integrated care models have the potential to improve care for patients with chronic diseases whilst simultaneously having a positive impact on health care expenditures.

From the grey literature, Cramm et al. (2012) indicate in the Netherlands (Vrijhoef et al 2001; Jaarsma et al. 2008; Steuten et al. 2006, & Cramm et al. 2012) that cost effectiveness results vary across health care setting, disease and target groups (Coleman et al. 2009; Pearson et al. 2005, & Tsai et al. 2005).

Cost Impact

Five of the studies which compare an integrated care system to usual or conventional care find that integrated care models reduce costs. The main cost driver is hospitalisations and it is the reductions in admissions (inpatient and outpatient) which

contribute to reduced costs across the interventions considered (these are explicitly detailed in five studies: Baeten et al.(2010); Van Exel et al. (2005); Giorda et al. (2014); Delate et al. (2010); and Roberts et al. (2010).

This is contrast to the conclusions of the systematic review of 15 studies which find thattwo of the four integrated care arrangements they examined (early – supported discharge; home – based rehabilitation; stroke units and stroke services) indicate that integrated stroke services are likely to be more expensive and/or not lead to cost savings. The review finds that home based rehabilitation achieves better health outcomes but is unlikely to lead to cost-savings and stroke units are more expensive but result in better health outcomes. There are a number of potential explanations for this contrast in findings.

Firstly, the systematic literature review performed for this study yielded two economic evaluations in the area of stroke, both of which are for the Netherlands where existing infrastructure and systems may contribute to ease of implementation of integrated services. This is also acknowledged by Van Exel et al. (2005), where they find integrated services cost effective in only one of the three regions examined.

Secondly, the economic evaluations (full and partial) included in this review exclude programme costs. Only Van Exel et al. (2005) refer to implementation costs but they exclude them from the calculation of cost effectiveness as they are not deemed relevant in the longer term. In addition, McRae et al. (2008) indicate that despite the estimated improvement in health outcomes and reduced hospital costs, they estimate an increase in the overall net programme costs.

Thirdly, five out of the eight studies examined in this review consider cost effectiveness or effectiveness of integrated care models for a period of less than five

years (Van Exel et al. 2005; Giorda et al. 2014; Delate et al. 2010; Roberts et al. 2010 & Reich et al. 2011). Two studies have a time frame of one year or less (Van Exel et al. 2005; Roberts et al. 2010). Only two studies estimate cost effectiveness over the patient's life time (Baeten et al. 2010) or 40 years (McRae et al. 2008) inputting short term data into models to predict costs and outcomes. It is important to note that the studies considering the short term cost effectiveness of integrated care programmes may

not have taken maintenance or upgrade costs into account.

Summary point

The main cost driver is hospitalisations and it is the reductions in admissions (inpatient and outpatient) which contribute to reduced costs across the interventions considered

Resources Involved

Amongst the six economic evaluations (three full economic evaluations and three partial economic evaluations) and regression analysis, four include direct medical costs (Baeten et al. 2010; McRae et al. 2008; Giorda et al. 2014; Delate et al. 2010), two include direct medical costs incurred in hospital along with rehabilitation and home adaptation/nursing home costs (Van Exel et al. 2005; Reich et al. 2011) and one study includes direct hospital costs as well as costs for information technology and education programmes (Roberts et al. 2010).

Tummers et al. (2012) in their systematic review, report that included costs vary across the 15 studies: health care costs only (1 study – Fjaertoft et al. 2005); direct hospital, post discharge (including rehabilitation) and/or primary care costs (11 studies – Andersson et al. 2000; Hui et al. 1995; McNamee et al. 1998; van Koch et al. 2000; Anderson et al. 2002; Gladman et al. 1994; Markle-Reid et al. 2011; Roderick et al. 2001; Patel et al. 2004; Claesson et al. 2000; Van Exel et al. 2005) and direct and indirect costs in hospital and post discharge (3 studies – Beech et al. 1999; Teng et al. 2003 & Moodie et al. 2006). Also, Tummers et al. (2012) note that from the studies included within their systematic review, complications associated with the chronic condition and associated impact on cost and health outcomes are not considered in such short term analyses.

Implementation Costs

As previously outlined, only one of the studies included within this systematic review, identify implementation costs but exclude them from their cost effectiveness estimations. Van Exel et al. (2005) report start-up costs per region for the Netherlands at €96,000 (range €66,000-€134,000) over a 2 − 3 year implementation stage. Structure costs per patient are reported to range from €175 - €260 which represents approximately 3% of patient costs. Cramm et al. (2012) identify that the main cost drivers are personnel costs which are influenced by the length of the development period and the number of disciplines involved during the development phase.

Economic Implications of Evidence for Ireland:

The studies included in this systematic review vary in complexity, by chronic condition and model of care evaluated. While definitions of the interventions are explicitly stated for most studies, the comparators (usual or conventional care) are not comparable across studies. This is not surprising: health systems worldwide vary in terms of structure, infrastructure, culture etc. As a result of this, along with the 'polymorphous nature' (Nolte & Pitchforth 2014, p. 36) of models of care themselves and other factors discussed below, the positive cost effectiveness findings presented above need to be interpreted and considered with caution.

Only one study within this review discusses implementation costs, thus it is difficult to measure or gauge the level of investment and structural reform required to implement integrated models of care. Tummers et al. (2012) indicate that 'the devil is in the details' (p. 12) that is to say context, culture and infrastructure all play an integral role in the success or failure of an integrated model. This very point is also highlighted in the Van Exel et al. (2005) study which reveals that amongst the three regions examined, integrated stroke services are found to be cost effective in only one jurisdiction. Consequently, a review of infrastructural and system reform and investment should be considered in order to determine the cost effectiveness of implementing such models in an Irish setting.

By their very nature, integrated models require sharing of activity and cost data across inpatient and outpatient hospital settings and community thus ICT systems will need to be linked and shared for the models to operate efficiently and effectively. While such systems in themselves may not present a significant budgetary impact, the time taken to develop and implement them (including training) may increase implementation costs (as for Cramm et al. 2012).

Given the lack of evidence on implementation and maintenance costs included in the cost effectiveness analyses evaluated for this study, the costs of the integrated care models may be understated which may have implications for the cost effectiveness estimates. Currently, the evidence suggests that the interventions are less costly and

more effective than usual or conventional care. However, should the costs increase the interventions may be more costly and more effective than usual care and a judgment would be required to evaluate if the additional benefits are worth the additional costs. The standard threshold employed, as per HIQA (2014b) is the cost effectiveness threshold which indicates that interventions with an incremental cost effectiveness ratio (ICER) greater than €45,000 / QALY are not cost effective. However, using this threshold would require the valuation of health outcomes in QALYs.

Long term evidence is lacking to date and complications and associated costs and health impacts have not been considered in the majority of cost effectiveness studies on integrated models of care. Nolte & Pitchforth (2014), citing Goodwin

Summary points

- Paucity of full economic evaluations conducted, only three of nine studies in this review are full economic evaluations.
- Context, culture and infrastructure are important to the success or failure of an integrated model.
- Caution is needed with interpretation and generalizability of the results owing to differences in countries and system.
- For full economic evaluations, long term evidence is needed, especially on economic parameters.

et al. (2012), suggest that investment in research is required, in tandem with supporting the development and implementation of integrated care, to ensure that future evaluations can inform service development. This is important for Ireland moving forward. While this systematic review of the economic literature did not contain any Irish studies the clinical arm of the study references some pilot/demonstration examples which are in place. It is imperative that data collection is ongoing for such examples. While ideal, randomised trials may not be feasible in such settings, registries could be established and would be key to tracking patient outcomes, resource use etc. In addition, such Irish examples should be examined to identify implementation requirements and necessary investment for application in a broader context.

Finally, the majority of the economic evaluations examined in this systematic review are from the health care provider/national health service perspective which is in accordance with HIQA (2014b) guidelines on economic evaluations. However, given the complex nature of integrated care, particularly for chronic conditions, perhaps a broader perspective would be more suitable (as advocated by Nolte & Pitchforth 2014). In an Irish setting this could consider hospital and community health costs as well as patient costs.

Chapter 6



Summary, Conclusions and Recommendations

Introduction

This closing chapter of the review offers a summary of key messages, conclusions, and recommendations.

Key Messages

Health Service Reform

- The implementation of ICPs and generic models of care for chronic disease prevention and management has become a core feature of health service reform in countries across Europe with an emphasis on serving populations
- The prevention and management of chronic diseases through integrated care and models of care is predominantly located in primary care practices supported by specialist services and health care professionals
- Specialist nurses embedded in primary care is growing across Europe and internationally
- Most evidence on reform relates to tackling single diseases, and evidence specific to developing services to address multimorbidity is sparse. The *House* of *Care* with an emphasis on collaborative and scheduled care planning with patients with multiple conditions is emerging in the UK.
- Most evidence relates to disease management and secondary prevention.
 Further studies are required on the implementation of integrated care programmes or generic models of care for primary prevention of chronic disease or with a primary emphasis on promoting health and wellbeing.

Integrated Care Programmes

- The most common approach to ICPs has been at clinical level (i.e. patient care coordination across various professional and organisational boundaries).
 ICPs at professional level (i.e. shared competences, roles, responsibilities and accountability) were less common. ICPs identified as least common were at organisational (i.e. interorganisational relationships, shared governance) and systems (i.e. targeting whole population) levels.
- The most common components of ICPs are: nurse led/specialist care in primary care; shared or centralised information systems; and shared clinical decision support tools (e.g. guidelines).

- The range of outcomes most commonly assessed include patient outcomes (changes in clinical status, quality of life and satisfaction with care); process outcomes (health monitoring), and service outcomes (hospital admissions/readmissions, ED visits and length of hospital stay).
- Overall, integrated care interventions positively impact on most or all patient process and service outcomes.
- The type of programme ranking highest for positive impact on all or most individual outcomes is planned and shared care co-ordination between primary and secondary care.
- The most common approach to evaluating the impact of integrated care is through RCTs with short follow up timeframes and little attempt to compare programmes. Little is known about their longterm effectiveness.
- For national clinical programmes in European countries, small scale pilot projects are common with a goal of scaling up to whole populations. A mixed methods approach to evaluating these programmes is common.
- The barriers and enablers to implementing programmes mostly centre around education and training of HCPs including preparation for new roles, MDT relationships across sectors, infrastructure of clinical information systems, collective leadership and shared vision.

Generic Models of Care

- The term 'generic' model of care is seldom cited in the literature apart from some reports on national strategies and approaches to disease management.
 There is a preference for generic models over disease specific models so that a range of chronic diseases can be addressed in national programmes including multiple diseases in the same individuals
- The most common generic models of care reported in the literature are the chronic care model and disease management programmes.
- Disease management programmes are most common in national clinical programmes in Europe which involve structured, proactive approaches to chronic care including a division of tasks across primary and secondary care.
 The programmes have a strong emphasis on strengthening primary care, strengthening ambulatory care, and strengthening the role of nursing in primary care.
- Specialist nursing in primary care is a critical success factor in the
 implementation of generic models of care/disease management programmes.
 The role involves: patient self-management support through scheduled face to
 face contact and follow up telephone calls; prioritising high risk and complex
 cases; acting as specialist resource, and providing education and support for
 primary care teams.
- The most common approach to evaluating generic models of care has been through RCTs and the same limitations apply. A mixed methods approach to

- evaluating these models is common for national clinical programmes in Europe as part of the phasing in and piloting of disease management programmes within the move to integrated care services.
- The barriers and enablers to implementing programmes mostly centre around education and training of HCPs, time demands, infrastructure and integration of clinical information systems including support to use technology, leadership and team effectiveness as well as availability of local champions.

Economic Evidence

- The economic evidence shows that the existing health infrastructure and systems within a country influence the health outcomes and cost effectiveness of the implementation of integrated care programmes, the Netherlands cited as a successful case exemplar.
- The main cost driver is admission to hospital and it is reductions in admissions (inpatient and outpatient) which contributed to reduced costs across the interventions considered.

Conclusions

A well-designed generic model of chronic disease prevention and management within an integrated care approach to service delivery can lead to positive clinical, process and service utilisation outcomes. The economic benefits relate to reduced costs associated with reductions in hospital admissions (inpatient and outpatient

The health service reform for Ireland set out in *Future Health* is consistent with reforms already underway and progressed across Europe with a notable shift in CDM from hospital-centric services and care to integrated services led by primary care. Similar to the current situation in Ireland, national clinical programmes for CDM in other countries predominately target single diseases. To date, there is little evidence of programmes for managing multimorbidity. Future evaluations of the programmes such as the *House of Care* in the UK may offer some additional insights on how best to integrate services and design a generic model of care to tackle the problem and complexity of multi-morbidity.

However, it is clear from the evidence in this review that case management and risk stratification are critical to managing complexity in patients at high risk of complications. Intensive and proactive follow up of these high risk patients are needed rather than targeting the overall population of patients with low frequency of contact.

The role of specialist nurses in primary care is key to the case management of high risk patients.

In Ireland's national policy, chronic disease prevention is a priority as articulated in *Future Health* and *Healthy Ireland* frameworks. In 2012, the Prevention for Chronic Diseases Programme was established. Work has already been done on mapping the burden of chronic disease and known risk factors as well as the impact of those risk factors on people's health (Jennings 2014). Our review is limited however in terms of the available evidence supporting this programme. Compared to the emphasis on managing chronic diseases, there is little published evidence from other countries on national programmes relating to chronic disease prevention, particularly, primary prevention.

The evidence from our review is supportive of recommendations made in a recently published series of Irish surveys in chronic disease management (Darker et al. 2011, 2014a,b,c; 2015). To recall from Chapter 1, these recommendations are:

- o care integration in CDM is best located in general practice
- general practice should be strengthened as the hub for CDM with spokes of speciality care feeding in
- a well resourced integrated clinical information systems within and across services needs to be put in place with particular attention to deficits in the hospital sector
- regional models for shared care between primary and secondary care services need to be developed
- o practice nurses are ideally suited for CCM
- o more practice nurses need to be recruited and trained in CDM

Our evidence builds on these recommendations, all of which are outlined below. One area of expansion specific to recommendations made by Darker and colleagues relates to the role of nursing. Darker et al. (2014a) called for an increase in the number of practice nurses in primary care and that these nurses are ideally suited for CDM. Our evidence is supportive but emphasises the role of practice nurses as generalists working with low risk patients with chronic illnesses. Our conclusion is that:

The evidence provides a strong case for strengthening the presence of specialist nurses in primary care working across clusters of practices and with a link into secondary care specialists.

Increasing clinical nurse specialist roles in primary care in Ireland will mark a significant shift away from the predominant hospital-centric and outreach services currently in place to support CDM. In presenting the recommendations below from this review, the specific details of the role of clinical nurse specialists are outlined.

Recommendations for Policy Makers and Clinicians

Our recommendations are intended to be pragmatic and supportive to policy makers and clinicians directly involved in chronic disease prevention and management. The recommendations are categorised into:

- Primary care led services
- Clinical care
- Economic implications

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Primary Care Services

- 1. The principal point of care for chronic disease prevention and management needs to be located in primary care supported by specialist health care professionals and secondary care specialist services; the evidence supports the employment of disease specific specialist nurses situated in primary care with a link into the secondary care specialist services (see Recommendation 4).
- 2. Shift from 'individual patient' care to include a population based philosophy and approach to chronic disease prevention and management with an added emphasis on primary and secondary prevention for health and wellbeing in keeping with the vision for the 'Healthy Ireland' strategy (Department of Health 2013). Population based philosophy and approach emphasises groups of people e.g. individuals with diabetes, COPD or multimorbidity.
- 3. Identification of high-risk population groups using risk stratification techniques followed with implementation of targeted interventions.
- 4. Strengthen the role of nursing in disease-specific prevention and management by increasing the number of specialist nurses working across clusters of primary care practices and who will support integrated care between primary care and secondary care specialist services.
- 5. Health service reform towards primary care is best implemented using a phased and pilot approach with a longer goal of scaling up to larger populations and to national level. Evaluation of programmes needs to be built into implementation using mixed methods. Careful selection of primary outcomes is needed with consideration to those identified by the Core Outcome Measures in Effectiveness Trials (COMET) Initiative. 15

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The COMET Initiative aims to develop agreed standardised sets of outcomes, known as a 'core outcome set.' These sets should represent the minimum that should be measured and reported in all clinical trials, audits of practice or other forms of research for a specific condition. They do not imply that outcomes in a particular study should be restricted to those in the core outcome set. Rather, there is an expectation that the core outcomes will be collected and reported to allow the results of trials and other studies to be compared, contrasted and combined as appropriate; and that researchers will continue to collect and explore other outcomes as well. More information from: http://www.comet-initiative.org/.

Clinical Care Delivery

- 6. Clinical care delivery in primary care needs to be implemented with the 'critical ingredients' for successful integrated services and models of care:
 - specialist nurses (disease specific)
 - shared and centralised information systems
 - shared clinical decision support tools
- 7. Move towards a strong presence of clinical nurse specialists in the community working across a cluster of primary care practices including:
 - o scheduled visits and consultations with patients in GP practices
 - providing self-management education and support for a select group of high risk patients (as identified by the GP) in line with risk stratification guidelines
 - structured telephonic support for patients
 - acting as a specialist resource in educating and supporting GPs, practice nurses (as generalists) on disease specific aspects of care,
 - supporting practice redesign (e.g. implementation of guidelines, auditing)
 - coordinating role between primary and secondary care specialist services.
- 8. Shared and centralised information systems are needed with consideration to:
 - adequate infrastructure and support for information systems shared across and within services i.e. primary care and hospital sector
 - addressing the current deficiencies in Ireland with the hospital sector in particular known to be more inadequate and fragmented than primary care services
 - priority areas identified in the eHealth strategy applicable to evidence from our review i.e. online referrals and scheduling, patient summary records and open access to health information.
 - additional areas identified from this review i.e. electronic patient records, disease registries, patient registries, and electronic access to decision support tools such as guidelines
 - ensuring easy and secure internet access across services
 - competence based education and training of health care professionals in eHealth
 - o adequate infrastructure and support for information systems shared with patients e.g. tele-monitoring.
- 9. Self-care and self-management support is crucial patients should be actively involved in the development and implementation of their individualised care

- plans. Self-management needs to be promoted across systems to empower patients, and ensure the provision of patient-centred individualised care.
- 10. Implement standardised clinical decision making tools across primary care services and across primary care and secondary care services. These include but are not limited to clinical guidelines, protocols, regulatory standards of care, and e-prescribing. Consideration needs to be given to:
 - empowering patients to engage in decision making regarding their own health
 - o person centred, tailored and individualised care plans
 - addressing the complexity of chronic disease management for individuals with multiple conditions i.e. multimorbidity
 - o optimising the potential of networks so that the multidisciplinary team
 - o members can work and learn together.
 - the evidence base

Economic Implications

11. Longitudinal full economic evaluations (i.e. over a longer term e.g. 5 years) should be planned to run concurrently with the implementation of integrated models of care whilst being cognisant of set up costs (the level of investment and structural reform required for implementation) and ongoing maintenance costs (e.g. patient, community and hospital costs).

REFERENCES

- Adams, S. G., Smith, P. K., Allan, P. F., Anzueto, A., Pugh, J. A., & Cornell, J. E. (2007). Systematic review of the chronic care model in chronic obstructive pulmonary disease prevention and management. *Archives of Internal Medicine*, *167*(6), 551-561.
- Adepoju, O. E., Bolin, J. N., Phillips, C. D., Zhao, H., Ohsfeldt, R. L., McMaughan, D. K., Forjuoh, S. N. (2014). Effects of diabetes self-management programs on time-to-hospitalization among patients with type 2 diabetes: A survival analysis model. *Patient Education and Counseling*, 95(1), 111-117.
- Anderson, C., Mhurchu, C. N., Rubenach, S., Clark, M., Spencer, C., & Winsor, A. (2000). Home or hospital for stroke rehabilitation? Results of a randomized controlled trial II: cost minimization analysis at 6 months. *Stroke*, *31*(5), 1032-1037.
- Andersson, A., Levin, L. Å., Öberg, B., & Månsson, L. (2002). Health care and social welfare costs in home-based and hospital-based rehabilitation after stroke. *Scandinavian Journal of Caring Sciences*, *16*(4), 386-392.
- Allen, D., & Rixson, L. (2008). How has the impact of 'care pathway technologies' on service integration in stroke care been measured and what is the strength of the evidence to support their effectiveness in this respect? International Journal of Evidence-Based Healthcare, 6: 78-110.
- Apteligen. (2011). London Councils Diabetes Integrated Care Research Summary Report. Apteligen, UK. Available at: http://intranet.londoncouncils.gov.uk/policylobbying/healthadultservices/publications/diab etesintegratedcare.htm
- Baeten, S. A., van Exel, N. J. A., Dirks, M., Koopmanschap, M. A., Dippel, D. W., & Niessen, L. W. (2010). L ifetime health effects and medical costs of integrated stroke services-a non-randomized controlled cluster-trial based life table approach. *Cost Effectiveness and Resource Allocation*, 8(21), doi:10.1186/1478-7547-8-21
- Balanda, K. P.,Barron, S. & Fahy, L. (2010). Making Chronic Conditions Count: Hypertension, Coronary Heart Disease, Stroke, Diabetes. A Systematic Approach to Estimating and Forecasting Population Prevalence on the Island of Ireland, Dublin: Institute of Public Health in Ireland. Available at: http://www.publichealth.ie/files/chronic main.pdf
- Beech, R., Rudd, A. G., Tilling, K., & Wolfe, C. D. (1999). Economic consequences of early inpatient discharge to community-based rehabilitation for stroke in an inner-London Teaching Hospital. *Stroke*, *30*(4), 729-735.
- Bodenheimer, T.S., & Berry-Millet, R. (2009) Care Management of Patients with Complex Healthcare Needs. The Synthesis Project, Report 19. Available at: https://www.statereforum.org/system/files/cm_report_final_0.pdf
- Boult, C.,Reider, L., Frey, K., Leff, B., Boyd, C. M., Wolff, J. L., & Scharfstein, D. (2008)

 Multidimensional Geriatric Assessment: Back to the future early effects of "Guided Care" on the quality of health care for multimorbid older persons: A cluster-randomized controlled trial. *The Journals of Gerontology Series A: Biological Sciences and Medical Sciences, 63*(3), 321-327
- Brady, T. J., Murphy, L., O'Colmain, B. J., Beauchesne, D., Daniels, B., Greenberg, M., Chervin, D. (2013). A meta-analysis of health status, health behaviors, and health care utilization outcomes of the Chronic Disease Self-Management Program. *Preventing Chronic Disease:*Public Health Research, Practic and Policy, 10, DOI: http://dx.doi.org/10.5888/pcd10.120112
- Cameron-Tucker, H. L., Wood-Baker, R., Owen, C., Joseph, L., & Walters, E. H. (2014). Chronic disease self-management and exercise in COPD as pulmonary rehabilitation: A Randomized controlled trial. *International Journal of Chronic Obstructive Pulmonary Disease*, *9*, 513-523.
- Casey, D., Murphy, K., Devane, D., Cooney, A., McCarthy, B., Mee, L., Newell, J., O'Shea, E., Scarrott, C., Gillespie, P., Kirwan, C. & Murphy, A. W. (2013). The effectiveness of a structured

- pulmonary rehabilitation programme for improving the education health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: the PRINCE cluster randomised trial. *Thorax*, 68, 922-928.
- Centre for Reviews and Dissemination (2008) Systematic Reviews: CRD's Guidance for Undertaking Reviews in Health Care. York: University of York. Available at: http://www.york.ac.uk/media/crd/Systematic Reviews.pdf
- Clark, R.A., Inglis, S.C., McAlister, F.A., Cleland, J.G.F., & Stewart, S. (2007). Telemonitoring or structured telephone support programmes for patients with chronic heart failure: systematic review and meta-analysis. *British Medical Journal*, *334*(7600), 942. doi:10.1136/bmj.39156.536968.55
- Claesson, L., Gosman-Hedström, G., Johannesson, M., Fagerberg, B., & Blomstrand, C. (2000). Resource utilization and costs of stroke unit care integrated in a care continuum: A 1-Year controlled, prospective, randomized study in elderly patients. The Göteborg 70+ Stroke Study. *Stroke*, *31*(11), 2569-2577.
- Coburn, K. D., Marcantonio, S., Lazansky, R., Keller, M., &Davis, N. (2012). Effect of a community-based nursing intervention on mortality in chronically ill older adults: a randomized controlled trial. *Plos Medicine*, *9*(7), doi: 10.1371/journal.pmed.1001265
- Coleman, K., Austin, B. T., Brach, C., & Wagner, E. H. (2009). Evidence on the chronic care model in the new millennium. *Health Affairs*, *28*(1), 75-85.
- Comino, E. J., Davies, G. P., Krastev, Y., Haas, M., Christl, B., Furler, J., & Harris, M. F. (2012). A systematic review of interventions to enhance access to best practice primary health care for chronic disease prevention, management, and episodic care. *BMC Health Services Research*, 12, doi:10.1186/1472-6963-12-415
- Coulter, A., Roberts, S., & Dixon, A. (2013) *Delivering Better Services for People with Long-term Conditions*. London: Kings Fund. Available at: http://www.kingsfund.org.uk/sites/files/kf/field/field_publication_file/delivering-better-services-for-people-with-long-term-conditions.pdf
- Cramm, J. M., & Nieboer, A. P. (2012). In the Netherlands, rich interaction among professionals conducting disease management led to better chronic care. *Health Affairs*, *31*(11), 2493-2500.
- Cumming, J. (2011). Integrated care in New Zealand. *International Journal of Integrated Care*, 11, e138. Available at: http://www.ijic.org/index.php/ijic/article/view/678
- Curry, N., Harris, M., Gunn, L. H., Pappas, Y., Blunt, I., Soljak, M., Bardsley, M. (2013). Integrated care pilot in north-west London: a mixed methods evaluation. *International Journal of Integrated Care*, 13, e027.Available at: http://www.ijic.org/index.php/ijic/article/view/URN:NBN:NL:UI:10-1-114735
- Darker, C., Martin, C., O'Dowd, T., O'Kelly, F., O'Kelly, M., & O'Shea, B. (2011) A National Survey of Chronic Disease Management in Irish General Practice. Available at:

 https://medicine.tcd.ie/public_health_primary_care/assets/pdf/A-National-Survey-of-Chronic-Disease-Management-in-Irish-General-Practice-(Darker-et-al-2011).pdf
- Darker, C., Whiston, L., Jordan, S., Doogue, R., Collins, C., Ryan, K., & O'Shea, B. (2014a) *A National Survey of Chronic Disease Management by Practice Nurses in Ireland*. Available at: https://medicine.tcd.ie/public_health_primary_care/assets/pdf/UPDATED-CDM-Practice-Nurses-Report-(Darker%20et%20al.,%202015)[1].pdf
- Darker, C., Bergin, C., Walsh, G., & O'Shea, B. (2014b) A National Survey of Chronic Disease Management by Irish Hospital based Consultants. Available at: http://www.rcpi.ie/content/docs/000001/1854_5_media.pdf?1400494071
- Darker, C., Casey, E., Seraukina, T., Whiston, L., & O' Shea, B. (2014c) *The Patients' Perspective: A Survey of Chronic Disease Management in Ireland.* Available at: http://www.adelaide.ie/wp-content/uploads/2015/04/The-Patients-Perspective-a-Survey-of-Chronic-Disease-Management-in-Ireland-Darker-et-al.-201511.pdf.

- Darker, C., Whiston, L., & O'Shea, B. (2015) Chronic Disease Management in Ireland: Perspectives from Patients and Clinical Stakeholders Implications and Recommendations for the Irish Healthcare System. Available at: http://www.adelaide.ie/wp-content/uploads/2015/04/Chronic-Disease-Management-overview-of-patients-and-clinical-stakeholders-implications-recommendations-for-Irish-healthcare-system-Darker-et-al.-2015.pdf
- Davies, K. S. (2011). Formulating the evidence based practice question: a review of the frameworks. *Evidence Based Library and Information Practice*, 6(2), 75-80.
- de Bruin, S. R., Versnel, N., Lemmens, L. C., Molema, C. C. M., Schellevis, F. G., Nijpels, G., & Baan, C. A. (2012). Comprehensive care programs for patients with multiple chronic conditions: a systematic literature review. *Health Policy*, 107(2-3), 108-145.
- Delate, T., Olson, K. L., Rasmussen, J., Hutka, K., Sandhoff, B., Hornak, R., & Merenich, J. (2010). Reduced health care expenditures after enrollment in a collaborative cardiac care service. *Pharmacotherapy: The Journal of Human Pharmacology and Drug Therapy, 30*(11), 1127-1135
- Department of Health (2001) The Expert Patient: A New Approach to Chronic Disease Management for the 21st Century. London: Department of Health. Archived at: http://webarchive.nationalarchives.gov.uk/+/www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsPolicyandGuidance/DH_4006801
- Department of Health and Children (2001a) *Health Strategy Quality and Fairness –Ireland* Dublin: Government Publications.
- Department of Health and Children (2001b) *Primary Care A New Direction*. Dublin. Government Publications.
- Department of Health and Children (2008) *Tackling Chronic Diseases*: A Policy Framework for the Management of Chronic Diseases Government of Ireland. Dublin: Department of Health & Children.
- Department of Health (2012) Future Health: A Strategic Framework for Reform of the Health Service 2012 2015. Available at:
 - http://health.gov.ie/wpcontent/uploads/2014/03/Future_Health.pdf
- Department of Health (2013) Healthy Ireland: A Framework for Improved Health and Wellbeing Ireland 2013-2025. Available at:
 - http://www.hse.ie/eng/services/publications/corporate/hieng.pdf
- Diabetes UK. (2011). Year of Care: Report of Findings from Tte Pilot Programme. NHS: Diabetes UK. Available at:
 - https://www.diabetes.org.uk/upload/Professionals/Year%20of%20Care/YOC_Report.pdf
- Dickinson, W. P., Dickinson, L. M., Nutting, P. A., Emsermann, C. B., Tutt, B., Crabtree, B. F., West, D. R. (2014). Practice facilitation to improve diabetes care in primary care: A report from the EPIC randomized clinical trial. *Annals of Family Medicine*, *12*(1), 8-16.
- Drummond, M. F., & Jefferson, T. (1996). Guidelines for authors and peer reviewers of economic submissions to the BMJ. *British Medical Journal*, *313*(7052), 275-283.
- Drummond, M. F., Sculpher, M.J., Torrance, G.W., O'Brien, B.J., & Stoddart, G.L. (2005). *Methods for the Economic Evaluation of Health Care Programmes*: Oxford: Oxford University Press.
- Due, T. D., Thorsen, T., Kousgaard, M. B., Siersma, V. D., & Waldorff, F. B. (2014). The effectiveness of a semi-tailored facilitator-based intervention to optimise chronic care management in general practice: a stepped-wedge randomised controlled trial. *BMC Family Practice*, *15*, doi: 10.1186/1471-2296-15-65
- Egginton, J.S., Ridgeway, J.L., Shah, N.D., Balasubramaniam, S., Emmanuel, J.R., Prokop, L.J., Montori, V.M., & Murad, M.H. (2012). Care management for Type 2 diabetes in the United States: a systematic review and meta-analysis. *BMC Health Services Research*, 12(72). doi:10.1186/1472-6963-12-72.
- Elissen, A., Nolte, E., Hinrichs, S., Conklin, A., Adams, J., Cadier, B., Chevreul, K., Durand-Zaleski, I.,

- Erler, A., Flamm, M., Frølich, A., Fullerton, B., Jacobsen, R., Knai, C., Saz-Parkinson, Z., Sarria-Santamera, A., Sönnichsen A., & Vrijhoef H. (2014) Evaluating chronic disease management in real-world settings in six European countries: Lessons from the collaborative DISMEVAL project. *International Journal of Care Coordination* 17(1–2) 25–37.
- Elzen, H., Slaets, J. P. J., Snijders, T. A. B., & Steverink, N. (2007). Evaluation of the chronic disease self-management program (CDSMP) among chronically ill older people in the Netherlands. *Social Science & Medicine*, *64*(9), 1832-1841.
- Elzen, H., Slaets, J. P. J., Snijders, T. A. B., & Steverink, N. (2008). The effect of a self-management intervention on health care utilization in a sample of chronically ill older patients in the Netherlands. *Journal of Evaluation in Clinical Practice*. 14: 159-161.
- Fjaertoft, H., Indredavik, B., Magnussen, J., & Johnsen, R. (2005). Early supported discharge for stroke patients improves clinical outcome. Does it also reduce use of health services and costs? *Cerebrovascular Diseases*, 19(6), 376-383.
- Forjuoh, S. N., Ory, M. G., Jiang, L., Vuong, A. M., & Bolin, J. N. (2014). Impact of chronic disease self-management programs on type 2 diabetes management in primary care. *World Journal of Diabetes*, *5*(3), 407-414.
- Foster, G.T.S., Eldridge, S.E., Ramsay, J., & Griffiths, C.J. (2007). Self-management education programmes by lay leaders for people with chronic conditions. *The Cochrane Database of Systematic Reviews*, Issue 4. Art. No.: CD005108. DOI: 10.1002/14651858.CD005108.pub2.
- Foy, R., Hempel, S., Rubenstein, L., Suttorp, M., Seelig, M., Shanman, R., & Shekelle, P. G. (2010). Meta-analysis: Effect of interactive communication between collaborating primary care physicians and specialists. *Annals of Internal Medicine*, *152*(4), 247-258.
- Frei, A., Senn, O., Chmiel, C., Reissner, J., Held, U., & Rosemann, T. (2014). Implementation of the chronic care model in small medical practices improves cardiovascular risk but not glycemic control. *Diabetes Care*, *37*(4), 1039-1047.
- Frølich, A., Høst, D., Schnor, H., Nørgaard, A., Ravn-Jensen, C., Borg, E., & Hendriksen, C. (2010). Integration of health care rehabilitation in chronic conditions. *International Journal of Integrated Care*, 10, e033.
- Fuchs, S., Henschke, C., Blümel, M., & Busse, R. (2014). Disease management programs for type 2 diabetes in Germany: a systematic literature review evaluating effectiveness. *Deutsches Ärzteblatt International*, 111(26), 453-463.
- Fulop, N., Mowlem, A., & Edwards, N. (2005). *Building Integrated care: Lessons Learnt from the UK and Elsewhere*. National Health Service, London: UK. Available at: http://www.nhsconfed.org/~/media/Confederation/Files/Publications/Documents/Building %20integrated%20care.pdf
- Gaikwad, R., & Warren, J. (2009). The role of home-based information and communications technology interventions in chronic disease management: a systematic literature review. *Health Informatics Journal*, 15(2), 122-146.
- Galbreath, A.D., Smith, B., Wood, P.R., Inscore, S., Forkner, E., Vazquez, M., & Peters, J.I. (2008). Assessing the value of disease management: impact of 2 disease management strategies in an underserved asthma population. *Annals of Allergy, Asthma & Immunology, 101*(6), 599-607.
- Giorda, C., Picariello, R., Nada, E., Tartaglino, B., Marafetti, L., Costa, G., & Gnavi, R. (2014). Comparison of direct costs of type 2 diabetes care: different care models with different outcomes. *Nutrition, Metabolism and Cardiovascular Diseases*, 24(7), 717-724.
- Gladman, J., Whynes, D., & Lincoln, N. (1994). Cost comparison of domiciliary and hospital-based stroke rehabilitation. *Age and Ageing*, 23(3), 241-245.
- Goodwin, N., Smith, J., Davies, A., Perry, C., Rosen, R., Dixon, A., Dixon, J., & Ham, C. (2012).

 Integrated care for patients and populations: Improving outcomes by working together. The Kings Fund, Nuffield Trust: UK. Availible at:

 http://www.kingsfund.org.uk/sites/files/kf/integrated-care-patients-populations-paper-

- nuffield-trust-kings-fund-january-2012.pdf
- Greaves, F., Pappas, Y., Bardsley, M., Harris, M., Curry, N., Holder, H., & Car, J. (2013). Evaluation of complex integrated care programmes: the approach in North West London. *International Journal of Integrated Care, 13*, e006.
- Greene, A., Pagliari, C., Cunningham, S., Donnan, P., Evans, J., Emslie-Smith, A., & Guthrie, B. (2009). Do managed clinical networks improve quality of diabetes care? Evidence from a retrospective mixed methods evaluation. *Quality and Safety in Health Care*, 18(6), 456-461.
- Grover, A., & Joshi, A. (2015). An overview of chronic disease models: a systematic literature review. *Global Journal of Health Science*, 7(2), 210-227.
- Hamar, B., Wells, A., Gandy, W., Haaf, A., Coberley, C., Pope, J.E., & Rula, E.Y. (2010). The impact of a proactive chronic care management program on hospital admission rates in a German health insurance society. *Population Health Management*, *13*(6), 339–345.
- Hamar, G.B., Rula, E.Y., Coberley, C., Pope, J.E., & Larkin, S. (2015). Long-term impact of a chronic disease management program on hospital utilization and cost in an Australian population with heart disease or diabetes. *BMC Health Services Research*, 15, 174. doi:10.1186/s12913-015-0834-z.
- Harno, K., Kauppinen-Mäkelin, R., & Syrjalainen, J. (2006). Managing diabetes care using an integrated regional e-health approach. *Journal of Telemedicine & Telecare, Suppl. 12,13-15.*
- Health Council of Canada (2009). *Getting it Right: Case Studies of Effective Management of Chronic Disease using Primary Health Care Teams.* Toronoto: Health Council. Available at: http://www.healthcouncilcanada.ca/rpt_det.php?id=164
- Health Information and Quality Authority. (2014a). *Draft Guidelines for the Retrieval and Interpretation of Economic Evaluations of Health Technologies in Ireland*. Dublin: Health Information and Quality Authority. Available at: http://www.lenus.ie/hse/bitstream/2262/70372/1/Draft+Guidelines+Retrival+and+Interpret ation+of+Econ+Lit-Consultation.pdf
- Health Information and Quality Authority.(2014b). *Guidelines for the Economic Evaluation of Health Technologies in Ireland*. Dublin: Health Information and Quality Authority. Available at: http://www.hiqa.ie/publication/guidelines-economic-evaluation-health-technologies-ireland
- Health Service Executive. (2006). A National Chronic Disease Management Patient Support Programme for HSE: Report of the Steering Committee. Available at: http://www.lenus.ie/hse/bitstream/10147/45843/1/9387.pdf
- Health Service Executive (2008). The Health Service Executive 4.1 Chronic Illness Framework.

 Available at:

 http://www.hse.ie/eng/About/Who/Population_Health/Population_Health_Approach/Population_Health_Chronic_illness_Framework_July_2008.pdf
- Health Service Executive. (2011). *Health Promotion Strategic Framework Ireland*. HSE National Promotion Unit. Available at: http://www.healthpromotion.ie/hp-files/docs/HPSF_HSE.pdf.
- Health Service Executive. (2014). Community Healthcare Organisations Report and Recommendations of the Integrated Service Area Review Group Ireland: Available at: http://www.hse.ie/eng/services/publications/corporate/CHOReport.html
- Health Quality Ontario. (2013). Electronic tools for health information exchange: an evidence-based analysis. *Technology Assessment Series*, 13(11), 1-76.
- Hernández, C., Alonso, A., Garcia-Aymerich, J., Serra, I., Marti, D., Rodriguez-Roisin, R., & Roca, J. (2015). Effectiveness of community-based integrated care in frail COPD patients: A randomised controlled trial. NPJ Primary Care Respiratory Medicine, 25. 15-22.
- Higgins, J.P.T., Green, S. (eds.) (2011) *Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 The Cochrane Collaboration.* Available at: www.cochrane-handbook.org

- Hill, F., & Bradley, C. (2012) A computer based, automated analysis of process and outcomes of diabetic care in 23 GP practices. *Irish Medical Journal*, 105, 45-47.
- Hisashige, A. (2012). The effectiveness and efficiency of disease management programs for patients with chronic diseases. *Global Journal of Health Science*, 5(2), doi:10.5539/gjhs.v5n2p27.
- Hogg, W., Lemelin, J., Dahrouge, S., Liddy, C., Armstrong, C. D., Legault, F., & Zhang, W. (2009). Randomized controlled trial of anticipatory and preventive multidisciplinary team care: for complex patients in a community-based primary care setting. *Canadian Family Physician*, 55(12), 76-85.
- Hui, E., Lum, C., Woo, J., Or, K., & Kay, R. L. (1995). Outcomes of elderly stroke patients' day hospital versus conventional medical management. *Stroke*, *26*(9), 1616-1619.
 Irish Heart Foundation (2008). National Audit of Stroke Care. Available at: http://lenus.ie/hse/handle/10147/45889
- Jackson, G.L., Powers, B.J., Chatterjee, R., Prvu Bettger, J., Kemper, A.R., Hasselblad, V., Dolar, R.J., Irvine J., Heidenfelder B., Kendrick, B., Gray, R., & Williams, J.W. (2013) The patient-centered medical home: a systematic review. *Annals of Internal Medicine*. 158:169-178.
- Jennings, S. (2014). Preventing Chronic Disease: Defining the Problem: Report from the Prevention of Chronic Disease Programme. Health Service Executive. Available at: http://www.lenus.ie/hse/bitstream/10147/338212/3/PreventingChronicDisease_Definingth eProblem.pdf
- Joubert, J., Reid, C., Barton, D., Cumming, T., McLean, A., Joubert, L., & Davis, S. (2009). Integrated care improves risk-factor modification after stroke: initial results of the Integrated Care for the Reduction of Secondary Stroke model. *Journal of Neurology, Neurosurgery & Psychiatry, 80*(3), 279-284.
- Kadu, M. K., & Stolee, P. (2015). Facilitators and barriers of implementing the chronic care model in primary care: a systematic review. *BMC Family Practice*, *16*(12), doi:10.1186/s12875-014-0219-0
- Katon, W. J., Lin, E. H. B., Von Korff, M., Ciechanowski, P., Ludman, E., Young, B., & McCulloch, D. (2010). Collaborative care for patients with depression and chronic illnesses *The New England Journal of Medicine*, 363(27), 2611-2620
- Kennedy, A., Reeves, D., Bower, P., Lee, V., Middleton, E., Richardson, G. Gardner, C., Gately, C., Rogers A. (2007). The effectiveness and cost effectiveness of a national lay-led self-care support programme for patients with long-term conditions: a pragmatic randomised controlled trial. Journal of *Epidemiology and Community Health*. 61:254–261.
- Khunti, K., Stone, M., Paul, S., Baines, J., Gisborne, L., Farooqi, A., & Squire, I. (2007). Disease management programme for secondary prevention of coronary heart disease and heart failure in primary care: a cluster randomised controlled trial. *Heart, 93*(11), 1398-1405.
- Knai, C., Nolte, E., Brunn, M., Elissen, A., Conklin, A., Pedersen, J. P., & Soennichsen, A. (2013). Reported barriers to evaluation in chronic care: Experiences in six European countries. *Health Policy*, 110(2–3), 220-228.
- Knight, K., Badamgarav, E., Henning, J.M., Hasselblad, V., Gano, A.D. Jr, Ofman, J.J., & Weingarten, S.R. (2005). A systematic review of diabetes disease management programs. *The American Journal of Managed Care*, 11(4): 242-250.
- Kodner, D.L., & Spreeuwenberg, C. (2002). Integrated care: meaning, logic, applications, and implications: a discussion paper. *International Journal of Integrated Care, 2*, e12.
- Konstam, V., Gregory, D., Chen, J., Weintraub, A., Patel, A., Levine, D., Konstam, M. A. (2011). Health-related quality of life in a multicenter randomized controlled comparison of telephonic disease management and automated home monitoring in patients recently hospitalized with heart failure: SPAN-CHF II trial. *Journal of Cardiac Failure*, 17(2), 151-157.
- Kruis, A.L., Smidt, N., Assendelft, W. J. J., Gussekloo, J., Boland, M. R. S., Rutten-van Mölken, M., & Chavannes, N. H. (2013a). Integrated disease management interventions for patients with Chronic Obstructive Pulmonary Disease. *The Cochrane Database of Systematic Reviews*, 10,

- Art. No.: CD009437. DOI: 10.100214651858.CD009437.pub2
- Kruis, A.L., Boland, M.R.S., Schoonvelde, C.H., Assendelft, W.J.J., Rutten-van Mölken, M.P.M.H., Gussekloo, J., & Chavannes, N. H. (2013b). RECODE: design and baseline results of a cluster randomized trial on cost-effectiveness of integrated COPD management in primary care. BMC Pulmonary Medicine, 13, doi:10.1186/1471-2466-13-17
- Kruis, A.L., Boland, M.R.S., Assendelft, W.J.J., Gussekloo, J., Tsiachristas, A., Stijnen, T., & Chavannes, N.H. (2014a). Effectiveness of integrated disease management for primary care chronic obstructive pulmonary disease patients: Results of cluster randomised trial. *British Medical Journal*, 349. doi: http://dx.doi.org/10.1136/bmj.g5392
- Kruis, A.L., Smidt, N., Assendelft, W.J.J., Gussekloo, J., Boland, M.R.S., Rutten-van Mölken, M., & Chavannes, N.H. (2014b). Cochrane corner: is integrated disease management for patients with COPD effective? *Thorax*, 69(11), 1053-1055.
- Lemmens, K.M.M., Nieboer, A.P., & Huijsman, R. (2009). A systematic review of integrated use of disease-management interventions in asthma and COPD. *Respiratory Medicine*, 103(5), 670-691.
- Lewis, R., & Dixon, J. (2004). Rethinking management of chronic diseases. *British Medical Journal*. 328: 220-222.
- Mallow, J. A., Theeke, L. A., Barnes, E. R., Whetsel, T., & Mallow, B. K. (2014). Using mHealth Tools to improve rural diabetes care guided by the chronic care model. *Online Journal of Rural Nursing and Health Care*. 14(1), 43-65.
- Mannion, M., & Marsden, P. (2012) Roles, attitudes and concerns of PNs in the management of patients with type 2 diabetes in primary care in the HSE Midland Area. *Nursing in General Practice*. (November Issue). 31-35. Available at: http://www.lenus.ie/hse/handle/10147/263236
- Markle-Reid, M., Orridge, C., Weir, R., Browne, G., Gafni, A., Lewis, M., Brien, H., Roberts, J., & Thabane, L. (2011) Interprofessional stroke rehabilitation for stroke survivors using home care. *The Canadian Journal of Neurological Sciences*, *38*(2), 317-334
- Martínez-González, N. A., Berchtold, P., Ullman, K., Busato, A., & Egger, M. (2014). Integrated care programmes for adults with chronic conditions: a meta-review. *International Journal for Quality In Health Care.* 26(5), 561-570.
- Mattke, S., Seid, M., & Ma, S. (2007). Evidence for the effect of disease management: is \$1 billion a year a good investment? *The American Journal of Managed Care*, 13(12): 670-676.
- McGregor, M., Lin, E.H.B., & Katon, W.J. (2011) TEAMcare: An Integrated Multicondition Collaborative Care Program for Chronic Illnesses and Depression. *The Journal of Ambulatory Care Management*, 34(2), 152-162.
- Mc Hugh, S., Marsden, P., Brennan, C., Murphy, K., Croarkin, C., Moran, J., Harkins, V., & Perry, I. J. (2011) Counting on commitment; the quality of primary care-led diabetes management in a system with minimal incentives. *BMC Health Services Research*, 11: 348. doi: 10.1186/1472-6963-11-348.
- Mc Hugh, S., O'Mullane, M., Perry, I. J., & Bradley, C. (2013) Barriers to, and facilitators in, introducing integrated diabetes care in Ireland: a qualitative study of views in general practice. *British Medical Journal Open*, 3(8), e003217. doi:10.1136/bmjopen-2013-003217
- McMahon, G.T., Fonda, S.J., Gomes, H.E., Alexis, G., & Conlin, P.R. (2012). A randomized comparison of online- and telephone-based care management with internet training alone in adult patients with poorly controlled type 2 diabetes. *Diabetes Technology & Therapeutics*, 14(11), 1060–1067.
- McNamee, P., Christensen, J., Soutter, J., Rodgers, H., Craig, N., Pearson, P., & Bond, J. (1998). Cost analysis of early supported hospital discharge for stroke. *Age and Ageing*, *27*(3), 345-351.
- McRae, I. S., Butler, J. R., Sibthorpe, B. M., Ruscoe, W., Snow, J., Rubiano, D., & Gardner, K. L. (2008). A cost effectiveness study of integrated care in health services delivery: a diabetes program in Australia. *BMC Health Services Research*, 8, 205. doi: 10.1186/1472-6963-8-205

- Minkman, M., Ahaus, K., & Huijsman, R. (2007). Performance improvement based on integrated quality management models: what evidence do we have? A systematic literature review. *International Journal for Quality in Health Care.* 19(2), 90-104.
- Mitchell, G.K., Brown, R.M., Erikssen, L., Tieman, J.J. (2008). Multidisciplinary care planning in the primary care management of completed stroke: a systematic review. *BMC Family Practice*, 9(44). doi:10.1186/1471-2296-9-44.
- Moodie, M., Cadilhac, D., Pearce, D., Mihalopoulos, C., Carter, R., Davis, S., & Donnan, G. (2006). Economic evaluation of australian stroke services a prospective, multicenter study comparing dedicated stroke units with other care modalities. *Stroke*, *37*(11), 2790-2795.
- Murphy, A.W., Cupples, M.E., Smith, S.M., Byrne, M., Byrne, M.C., & Newell, J. (2009). Effect of tailored practice and patient care plans on secondary prevention of heart disease in general practice: cluster randomised controlled trial. *British Medical Journal (Clinical Research Ed.)*, 339, doi: http://dx.doi.org/10.1136/bmj.b4220.
- Naylor, C., Alderwick, H., & Honeyman, M. (2015) *Acute Hospitals and Integrated Care: From Hospitals to Health Systems.*. London: Kings Fund. Available at: http://www.kingsfund.org.uk/publications/acute-hospitals-and-integrated-care
- Nolte, E., & McKee, M. (2008) *Caring for People with Chronic Conditions: A Health system Perspective*. Berkshire: Open University Press. Available at: http://www.euro.who.int/__data/assets/pdf_file/0006/96468/E91878.pdf
- Nolte, E., Knai, C., Hofmarcher, M., Conklin, A., Erler, A., Elissen, A., Vrijhoef, H. J. M. (2012a). Overcoming fragmentation in health care: chronic care in Austria, Germany and the Netherlands. *Health Economics, Policy and Law, 7*(1), 125-146.
- Nolte, E., Conklin, A., Adams, J.L., Brunn, M., Cadier, B., Chevreul, K., Durand-Zaleski, I., Elissen, A., Erler, A., Flamm, M., Frølich, A., Fullerton, B., Jacobsen, R., Knai, C., Krohn, R., Pöhlmann, B., Parkinson, Z.S., Santamera, A.S., Sönnichsen, A., & Vrijhoef, H. (2012b) *Evaluating Chronic Disease Management*. (Document Number: TR-1213-EC). Available at: http://www.rand.org/content/dam/rand/pubs/technical_reports/2012/RAND_TR1213.pdf
- Nolte, S., & Osborne, R.H. (2013). A systematic review of outcomes of chronic disease self-management interventions. *Quality of Life Research: An International Journal of Quality of Life Aspects of Treatment, Care and Rehabilitation, 22*(7), 1805-1816.
- Nolte, E., & Pitchforth, E. (2014). What is the evidence on the economic impacts of integrated care? *Policy Summary II*. Denmark: World Health Organization.
- Nolte, E., & Knai, C. (2015). Assessing Chronic Disease Management in European Health Systems: Country Reports. Copenhagen, World Health Organisation. Available at: http://www.euro.who.int/__data/assets/pdf_file/0009/270729/Assessing-chronic-disease-management-in-European-health-systems.pd
- Nurmatov, U., Buckingham, S., Kendall, M., Murray, S. A., White, P., Sheikh, A., & Pinnock, H. (2012) Effectiveness of holistic interventions for people with severe chronic obstructive pulmonary disease: systematic review of controlled clinical trials. *Plos One, 7*(10), e46433. doi:10.1371/journal.pone.0046433
- O' Connor, R., Houghton, F., Saunders, J., & Dobbs, F. (2007). Diabetes Treatment- same care for all? The Irish College of General Practitioners. Available at: https://www.icgp.ie/assets/79/979AF30A-AF4B-3CBC-2BDDF93B4038006D_document/Diabetes.pdf
- O'Connor, R., Mannix, M., Mullen, J., Powys, L., Mannion, M., Nolan, H.A., Kearney, E., Cullen, W., Griffin, M., & Saunders, J. (2013). Structured care of diabetes in general practice: A qualitative study of the barriers and facilitators. *Irish Medical Journal*. 106(3):77-80.
- O'Kelly, S., Smith, S. M., Lane, S., Teljeur, C., & O'Dowd, T. (2011). Chronic respiratory disease and multimorbidity: Prevalence and impact in a general practice setting. *Respiratory Medicine*, 105, 236-242.
- O'Shea, B., Darker, C., & O'Kelly, F. (2013). Chronic disease management in patients attending Irish

- general practice training practices The Irish Medical Journal. 106(7):207-9.
- Ouwens, M., Wollersheim, H., Hermens, R., Hulscher, M., & Grol, R. (2005). Integrated care programmes for chronically ill patients: a review of systematic reviews. *International Journal for Quality In Health Care:* 17(2), 141-146.
- Patel, A., Knapp, M., Perez, I., Evans, A., & Kalra, L. (2004). Alternative strategies for stroke care cost-effectiveness and cost-utility analyses from a prospective randomized controlled trial. *Stroke*, *35*(1), 196-203.
- Pearson, M. L., Wu, S., Schaefer, J., Bonomi, A. E., Shortell, S. M., Mendel, P. J., & Keeler, E. B. (2005). Assessing the implementation of the chronic care model in quality improvement collaboratives. *Health Services Research*, 40(4), 978-996.
- Philips, Z., Ginnelly, L., Sculpher, M., Claxton, K., Golder, S., Riemsma, R., & Glanville, J. (2004). Review of guidelines for good practice in decision-analytic modelling in health technology assessment. *Health Technology Assessment*, 8(36), 1-158.
- Piatt, G. A., Orchard, T. J., Emerson, S., Simmons, D., Songer, T. J., Brooks, M. M., & Zgibor, J. C. (2006). Translating the chronic care model into the community: results from a randomized controlled trial of a multifaceted diabetes care intervention. *Diabetes Care*, 29(4), 811-817.
- Piatt, G.A., Brooks, M.M., Anderson, R.M., Songer, T., Siminerio, L.M., Korytkowski, M.M., & Zgibor, J.C. (2010). 3-Year follow up of clinical and behavioural improvements following a multifaceted diabetes care intervention: Results of a randomized controlled trial. *The Diabetes Educator*, 36(2): 301-309. DOI: 10.1177/0145721710361388.
- Piatt, G.A., Brooks, M.M., Anderson, R.M., Songer, T., Siminerio, L.M., Korytkowski, M.M., Simmons, D., Orchard, T.J., & Zgibor, J.C. (2011). Impact of patient level factors on the improvement of the ABCs of diabetes. *Patient Education and Counselling*, 82: 266-270.
- Pike, B., & Mongan, D. (2014) *The Integration of Health and Social Care Services*. Dublin: Health Research Board. Available at: http://www.hrb.ie/uploads/tx_hrbpublications/The_integration_of_health_and_social_care services 2014.pdf
- Pimouguet, C., Le Goff, M., Thiébaut, R., Dartigues, J. F., & Helmer, C. (2011). Effectiveness of disease-management programs for improving diabetes care: a meta-analysis. *Canadian Medical Association Journal*, 183(2), E115-127. DOI:10.1503/cmaj.091786
- Pinnock, H., Hanley, J., McCloughan, L., Todd, A., Krishan, A., Lewis, S., & McKinstry, B. (2013). Effectiveness of telemonitoring integrated into existing clinical services on hospital admission for exacerbation of chronic obstructive pulmonary disease: researcher blind, multicentre, randomised controlled trial. *British Medical Journal*, 347: f6070, doi: 10.1136/bmj.f6070
- RAND. (2012). *National Evaluation of Department of Health's Integrated Care Pilots*. Cambridge: RAND Corporation. Available at: http://www.rand.org/content/dam/rand/pubs/technical_reports/2012/RAND_TR1164.pdf
- Reeves, D., Kennedy, A., Fullwood, C., Bower, P., Gardner, C., Gately, C., & Rogers, A. (2008).

 Predicting who will benefit from an Expert Patients Programme self-management course.

 The British Journal of General Practice: 58(548), 198-203.
- Reich, O., Rapold, R., & Flatscher-Thöni, M. (2012). An empirical investigation of the efficiency effects of integrated care models in Switzerland. *International Journal of Integrated Care*. e12.
- Roberts, J. A., Maslin, T. K., & Bakerly, N. D. (2010). Development of an integrated chronic obstructive pulmonary disease service model in an inner-city region in the UK: initial findings and 12-month results. *Primary Care Respiratory Journal.* 19(4), 390-397.
- Roderick, P., Low, J., Day, R., Peasgood, T., Mullee, M. A., Turnbull, J. C., & Raftery, J. (2001). Stroke rehabilitation after hospital discharge: a randomized trial comparing domiciliary and dayhospital care. *Age and Ageing*, *30*(4), 303-310.

- Rosen, R., & Ham, C.(2008). *Integrated Care :Lessons from Evidence and Experience*. London: Ther Nuffield Trust. Available at: http://www.nuffieldtrust.org.uk/publications/integrated-care-lessons-evidence-and-experience
- Rosenberg, D., Lin, E., Peterson, D., Ludman, E., Von Korff, M., & Katon, W. (2014). Integrated medical care management and behavioral risk factor reduction for multicondition patients: behavioral outcomes of the TEAMcare trial. *General Hospital Psychiatry*, 36(2), 129-134.
- Ross, S., Curry, N., & Goodwin, N. (2011) Case Management: What it is and how it can best be implemented. London: The King's Fund. Available at: http://www.kingsfund.org.uk/sites/files/kf/Case-Management-paper-The-Kings-Fund-Paper-November-2011_0.pdf
- Sahadevan, A., Baily, C., Cullen, L., Kooblall, M., Watchorn, DC., Lane, SJ., & Moloney, E. (2015). The efficacy of COPD outreach in reducing length of stay and improving quality of life. *Irish Medical Journal*. Available at: http://www.lenus.ie/hse/handle/10147/558631
- Schillinger, D., Handley, M., Wang, F., & Hammer, H. (2009). Effects of Self-Management Support on Structure, Process, and Outcomes Among Vulnerable Patients With Diabetes: A three-arm practical clinical trial. *Diabetes Care*, 32(4), 559–566.
- Shea, B.J., Bouter, L.M., Peterson, J., Boers, M., Andersson, N., Ortiz, Z., Ramsay, T., Bai, A., Shukla, V.K., & Grimshaw, J.M. (2007). External validation of a measurement tool to assess systematic reviews (AMSTAR). *PLoS ONE*. 2(12),e1350. DOI: 10.1371/journal.pone.0001350
- Shea, B.J., Hamel, C., Wells, G.A., Bouter, L.M., Kristjansson, E., Grimshaw, J., Henry, D.A., & Boers ,M. (2009) AMSTAR is a reliable and valid measurement tool to assess the methodological quality of systematic reviews. *Journal of Clinical Epidemiology* 62(10):1013-1020.
- Shemilt I., Mugford M., Byford S., Drummond M., Eisenstein E., Knapp M., Mallender J., McDaid D., Vale L., & Walker D. (2011) Chapter 15: Incorporating economics evidence. In: Higgins JPT, Green S (editors), Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0. The Cochrane Collaboration, 2011. Available from www.cochrane-handbook.org.
- Singh, D. (2005a). *Transforming Chronic Care: Evidence about Improving Care for People with Long-Term Conditions*. University of Birmingham Health Services Management Centre. Available at: http://www.download.bham.ac.uk/hsmc/pdf/transforming_chronic_care.pdf http://www.download.bham.ac.uk/hsmc/pdf/transforming_chronic_care.pdf
- Singh, D. (2005b). Transforming chronic care: A systematic review of the evidence. *Evidence-based Cardiovascular Medicine*, 9(2), 91-94.
- Singh, D., & Ham, C. (2006). Improving Care for People with Long-Term Conditions: A Review of UK and International Frameworks, University of Birmingham Health Services Management Centre and the NHS Institute for Innovation and Improvement. Available at: http://www.improvingchroniccare.org/downloads/review_of_international_frameworks__c hris_hamm.pdf
- Smeulders, F., van Haastregt, M., Ambergen, T., Uszko-Lencer, M., Janssen-Boyne, J., Gorgels, A. P. M., & Kempen, M. (2010). Nurse-led self-management group programme for patients with congestive heart failure: randomized controlled trial. *Journal of Advanced Nursing*, 66(7), 1487-1499.
- Smidth, M., Christensen, M. B., Olesen, F., & Vedsted, P. (2013a). Developing an active implementation model for a chronic disease management program. *International Journal of Integrated Care*, 13, e020.
- Smidth, M., Christensen, M. B., Fenger-Grøn, M., Olesen, F., & Vedsted, P. (2013b). The effect of an active implementation of a disease management programme for chronic obstructive pulmonary disease on health care utilization a cluster-randomised controlled trial. *BMC Health Services Research*, 13(385), doi:10.1186/1472-6963-13-385
- Smith, S.M., Allwright, S. & O'Dowd, T. (2007). Effectiveness of shared care across the interface between primary and specialty care in chronic disease management. *Cochrane Database of Systematic Reviews* 2007, Issue 3. Art. No.: CD004910. DOI:

- 10.1002/14651858.CD004910.pub2.
- Smith, S. A., Shah, N. D., Bryant, S. C., Christianson, T. J., Bjornsen, S. S., Giesler, P. D., & Group, E. R. (2008). Chronic care model and shared care in diabetes: randomized trial of an electronic decision support system. *Mayo Clinic Proceedings*, *83*(7), 747-757.
- Smith, S.M., Soubhi, H., Fortin, M., Hudon, C., & O'Dowd, T. (2012a). Interventions to improve outcomes in patients with multimorbidity in primary care and community settings. *Cochrane Database of Systematic Reviews*. Issue 4. Art. No.: CD006560. doi:10.1002/14651858.CD006560
- Smith, S. M., Soubhi, H., Fortin, M., Hudon, C., & O'Dowd, T. (2012b). Managing patients with multimorbidity: systematic review of interventions in primary care and community settings. *British Medical Journal (Clinical Research Ed.), 345*: 5205 doi: 10.1136/bmj.e5205
- Smith, S. M., & O'Dowd, T. (2007). Chronic diseases: what happens when they come in multiples? *The British Journal of General Practice, 57*(537), 268-270.
- Smith, S.M., Allwright, S. & O'Dowd, T. (2008). Does sharing care across the primary—specialty interface improve outcomes in chronic disease? A systematic review. *American Journal of Management Care*. 14(4):213-224.
- Solomon, M.R. (2008). Information technology to support self-management in chronic care: A systematic review. *Disease Management and Health Outcomes*, 16(6): 391-401.
- Sönnichsen, A. C., Winkler, H., Flamm, M., Panisch, S., Kowatsch, P., Klima, G., & Weitgasser, R. (2010). The effectiveness of the Austrian disease management programme for type 2 diabetes: a cluster-randomised controlled trial. *BMC Family Practice*, *11*(36), doi:10.1186/1471-2296-11-86
- Stellefson, M., Dipnarine, K., & Stopka, C. (2013). The chronic care model and diabetes management in US primary care settings: a systematic review. *Preventing Chronic Disease: Public Health Research, Practice and Policy.* 10: 120180. DOI: http://dx.doi.org/10.5888/pcd10.120180
- Steuten, L., Vrijhoef, B., Van Merode, F., Wesseling, G.-J., & Spreeuwenberg, C. (2006). Evaluation of a regional disease management programme for patients with asthma or chronic obstructive pulmonary disease. *International Journal for Quality in Health Care, 18*(6), 429-436.
- Sunde, M., Bentsen, S.B., Lunde, S.J., Wangen, E.M., Rustøen, T., Hildur, A., & Henriksen, P. (2014). The development of an integrated care model for patients with severe or very severe chronic obstructive pulmonary disease (COPD): the COPD—Home model. *Scandinavian Journal of Caring Science*. 28, 469–477
- Sutton, M., & Long, J. (2014). Integration of health and wellbeing services with general health services. Health Research Board, Department of Health: Dublin. Available at: http://www.hrb.ie/uploads/tx_hrbpublications/IntegrationHealthWellbeing2014.pdf
- Teljeur, C., Smith, S., M., Gillian, P., Kelly, A., & O' Dowd, T.(2013) Multimorbidityin a cohort of patients with type 2 diabetes. *European Journal of General Practice*, 19: 17–22.
- Teng, J., Mayo, N. E., Latimer, E., Hanley, J., Wood-Dauphinee, S., Côté, R., & Scott, S. (2003). Costs and caregiver consequences of early supported discharge for stroke patients. *Stroke*, *34*(2), 528-536.
- The National Board of Health. (2007). Chronic Disease Management: A National Strategy Disease Management Programmes and Self-Management Support: Copenhagen: The National Board of Health. Available at: sundhedsstyrelsen.dk/.../9CD2A49998F34D55BA0D7E81D3F7885F
- Titova, E., Steinshamn, S., Indredavik, B., & Henriksen, A. H. (2015). Long term effects of an integrated care intervention on hospital utilization in patients with severe COPD: a single centre controlled study. *Respiratory Research*, 16(2), 1-10.
- Tsai, A. C., Morton, S. C., Mangione, C. M., & Keeler, E. B. (2005). A meta-analysis of interventions to improve care for chronic illnesses. *The American Journal of Managed Care, 11*(8), 478-488.

- Tummers, J.F., Schrijver, A.J.P., & Visser-Meily, J.M.A. (2012). Economic evidence on integrated care for stroke patients: a systematic review. *International Journal of Integrated Care*. 12(1): e193.
- Turner, B. J., Hollenbeak, C. S., Liang, Y., Pandit, K., Joseph, S., & Weiner, M. G. (2012). A randomized trial of peer coach and office staff support to reduce coronary heart disease risk in African-Americans with uncontrolled hypertension. *Journal of General Internal Medicine*, 27(10), 1258-1264
- Valentijn, P.P., Schepman, S.M., Opheij, W., & Bruijnzeels, M.A. (2013). Understanding integrated care: a comprehensive conceptual framework based on the integrative functions of primary care. *International Journal of Integrated Care*, 13, e010.
- van Dijk, L.V.V., Cacace, M., Nolte, E., Sach, T., Fordham, R., & Suhrcke, M. (2012). Costing the Walking for Health Programme *Natural England Commissioned Report NECR099*: Natural England.
- van Bruggen, J.A.R., Gorter, K.J., Stolk, R.P., & Rutten, G.E.H.M. (2007). Shared and delegated systems are not quick remedies for improving diabetes care: a systematic review. *Primary Care Diabetes*, 1(2), 59-68.
- Van Exel, N., Koopmanschap, M., op Reimer, W.S., Niessen, L.W., & Huijsman, R. (2005). Costeffectiveness of integrated stroke services. *QJM*, *98*(6), 415-425.
- Varley, J., Delanty, N., Normand, C., Coyne, I., McQuaid, L., Collins, C., & Fitzsimons, M. (2010). Epilepsy in Ireland: Towards the primary—tertiary care continuum. *Seizure*, *19*(1), 47-52.
- Varley, J., O'Connor, R., Delanty, N., O'Riordan, D., Kenny, A., Barry, N., Quigney, M., Normand, C. & Fitzsimons, M. (2011). Towards the development of integrated epilepsy services: an audit of documented epilepsy care. *Irish Medical Journal*, 104 (7), Available at: http://lenus.ie/hse/handle/10147/189813
- von Koch, L., de Pedro-Cuesta, J.S.U., Kostulas, V., Almazán, J., & Widen Holmqvist, L. (2001). Randomized controlled trial of rehabilitation at home after stroke: one-year follow-up of patient outcome, resource use and cost. *Cerebrovascular Diseases*, 12(2), 131-138.
- Vrijhoef, H., Spreeuwenberg, C., Eijkelberg, I., Wolffenbuttel, B., & Van Merode, G. (2001).

 Adoption of disease management model for diabetes in region of Maastricht. *British Medical Journal*, 323(7319), 983-985.
- Weintraub, A., Gregory, D., Pate, A., Lewvine, D., Venesy, D., Perry. K., Delano C., & Konstam, M. (2010). A multicenter randomized controlled evaluation of automated home monitoring and telephonic disease management in patients recently hospitalized for congestive heart failure the Span-CHF 11 trial. *Journal of Cardiac Failure*. 16(4), 285-292.
- Whitford, D.L., Hickey, A., Horgan, F., O'Sullivan, B., McGee, H., & O'Neill, D. (2009). Is primary care a neglected piece of the jigsaw in ensuring optimal stroke care? Results of a National Study, *BMC Family Practice*, 10(27, doi:10.1186/1471-2296-10-27
- Yu, D.S.F., Thompson, D.R., & Lee, D.T.F. (2006). Disease management programmes for older people with heart failure: crucial characteristics which improve post-discharge outcomes. *European Heart Journal*, 27(5), 596-612.

APPENDICES

Appendix 1: CINAHL Search Strategy Clinical Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

Given two distinct clinical components to this review, (i.e. Models of Care and Integrated Care Programmes) in relation chronic disease prevention and management, search strings were developed within the following broad groupings

CHRONIC DISEASES SEARCH STRING

CHRONIC DISEASE PREVENTION AND MANAGEMENT

MODELS OF CARE

INTEGRATED CARE

The search combinations were as follows:

A AND B AND C for papers on Models of Care

A AND B AND D for Integrated Care Programmes

Limits Applied = 1st Jan 2005 – Mar 31 2015 & English Language; Peer Reviewed

PT and publication terms applied at the end for (A and B AND C) and (A AND B AND D)

GROUP A: CHRONIC DISEASES SEARCH STRING

Chronic Disease Terms

- 1. chronic* or long-term or "long term" or longterm ti/ab
- 2. disease* or ill* or condition or conditions or disorder* ti/ab
- 3. chronic* or comorbid or co-morbid* or multimorbid* or multi-morbid* ti/ab
- 4. "Chronic Disease" MH
- 5. S1 and S2
- 6. S3 or S4 or S5

(n=164,667)

Respiratory Disease Terms

- 7. respiratory or pulmonary or lung or airway ti
- 8. disease* or illness* or condition* or disorder* or co-morbid* or comorbid* or "multiple morbid*" or multimorbid* or multi-morbid* ti/ab
- 9. COPD or asthma ti
- 10. "Asthma" MH
- 11. "Lung Diseases" MH
- 12. "Pulmonary Disease, Chronic Obstructive" MH
- 13. S7 and S8
- 14. S9 or S10 or S11 or S12 or S13

(n=55,049)

Cardiovascular

- 15. cardiovascular or cardiac or "heart failure" or coronary or cerebrovascular or arteriosclerosis or angina or hypertens* or stroke ti
- 16. Angina, Stable" or "Angina, Unstable" MH
- 17. "Cardiovascular Diseases" MH
- 18. "Coronary Arteriosclerosis" MH
- 19. "Hypertension" MH
- 20. "Heart Failure" MH
- 21. "Stroke" MH

22. S15 OR S16 OR S17 OR S18 OR S19 OR S20 or S21

(n=208,890)

Diabetes

- 23. diabetes or "glycemic control" or "glycaemic control" ti
- 24. "Diabetes Mellitus" or "Diabetes Mellitus, Type 1" or "Diabetes Mellitus, Type 2" MH or "Glycemic Control"
- 25. **S23** or **S24** (n = 99,610)

Musculoskeletal

- 26. arthritis or musculoskeletal or musculo-skeletal or osteoarthritis ti
- 27. "Musculoskeletal Diseases" MH

28. S26 or **S27** (n=33,108)

Combined Search

29. **S6 OR S14 OR S22 OR S25 OR S28** N = 503,489

30. Limits applied N = 299,788

GROUP B: CHRONIC DISEASE PREVENTION AND/OR MANAGEMENT

- 31. prevent* or "primary care" or "public health" ti/ab
- 32. screen* ti
- 33. "Preventive Health Services" MH

34. S31 OR S32 OR S33 (n=172,829)

- 35. manag* N3 (care or case or disease* or chronic* or self or comprehensive or shared) ti /ab
- 36. care N3 (disease* or chronic* or self* or comprehensive or shared) ti/ab
- 37. rehabilitat* ti/ab
- 38. "Disease Management" MH
- 39. "Case Management" MH
- 40. S35 OR S36 OR S37 OR S38 or S39 (n = 133,451)
- 41. S34 or S40 (n = 301,817)
- 42. Limits applied (N=212,509)

Combined Search GROUP A AND B

43. S30 and **S42** (n=52,647)

GROUP C: Models of Care

44. model or models or program* or tool* or intervention* or framework* or pathway* or policy or policies ti (Limits applied) (n= 487,846)

Group (A AND B) AND Group C

45. S43 AND S44 (n= 24,663)

GROUP D: Integrated Care

- 46. integrated ti/ab
- 47. "Delivery of Health Care, Integrated" MH

48. **S46** or **S47** (n=23,023)

Group (A AND B) AND Group D 49. S43 AND S48 (n=1,191)

Final search output was limited to Publication Type (PT) and to a combined search with publication related terms as follows:

- 50. meta-analysis or "randomized controlled trial" or "systematic review" PT
- 51. "systematic review" or "systematic literature review" or "randomized controlled trial" or "randomised controlled trial" or "meta analysis" or meta-analysis or "meta review" or "meta synthesis" or meta-synthesis ti/ab

52. \$50 or \$51 (n=82,101)

Final Combined Search

Models of Care	Integrated Care Programmes			
Chronic Diseases AND Prevention-Management	Chronic Diseases AND Prevention-Management			
AND Models of Care	AND Integrated Care			
i.e Groups (A AND B) AND C	i.e Groups (A AND B) AND D			
Combined with PT limit and publication terms	Combined with PT limit and publication terms			
(S52)	(S52)			
= (n=2960)	= (n=94)			
SEARCHES COMBINED FOR SCREENING				
= n=2,981				

Appendix 2: MEDLINE Search Strategy Clinical Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

Given two distinct clinical components to this review, (i.e. Models of Care and Integrated Care Programmes) in relation chronic disease prevention and management, search strings were developed within the following broad groupings

CHRONIC DISEASES SEARCH STRING

CHRONIC DISEASE PREVENTION AND MANAGEMENT

MODELS OF CARE

INTEGRATED CARE

The search combinations were as follows:

A AND B AND C for papers on Models of Care

A AND B AND D for Integrated Care Programmes

Limits Applied = 1st Jan 2005 – Mar 31 2015 & English Language; Peer Reviewed

PT and publication terms applied at the end for (A and B AND C) and (A AND B AND D)

GROUP A: CHRONIC DISEASES SEARCH STRING

Chronic Disease Terms

- 1. chronic* or long-term or "long term" or longterm ti/ab
- 2. disease* or ill* or condition or conditions or disorder* ti/ab
- 3. chronic* or comorbid or co-morbid* or multimorbid* or multi-morbid* ti/ab
- 4. "Chronic Disease" MH
- 5. S1 and S2
- 6. S3 or S4 or S5

Respiratory Disease Terms

- 7. respiratory or pulmonary or lung or airway ti
- 8. disease* or illness* or condition* or disorder* or co-morbid* or comorbid* or "multiple morbid*" or multimorbid* or multi-morbid* ti/ab
- 9. COPD or asthma ti
- 10. "Asthma" MH
- 11. "Lung Diseases" MH
- 12. "Pulmonary Disease, Chronic Obstructive" MH
- 13. Pulmonary Emphysema" MH
- 14. S7 and S8
- 15. S9 or S10 or S11 or S12 or S13 or S14

(n=71,640)

(n=480,210)

<u>Cardiovascular</u>

- 16. cardiovascular or cardiac or "heart failure" or coronary or cerebrovascular or arteriosclerosis or angina or hypertens* or stroke ti
- 17. Angina, Stable" or "Angina, Unstable" MH
- 18. "Cardiovascular Diseases" MH
- 19. "Coronary Artery Disease" MH
- 20. "Hypertension" MH
- 21. "Heart Failure" MH
- 22. "Stroke" MH
- 23. S16 OR S17 OR S18 OR S19 OR S20 or S21 or S22

(n=326,211)

Diabetes

- 24. diabetes or "glycemic control" or "glycaemic control" ti
- 25. "Diabetes Mellitus" or "Diabetes Mellitus, Type 1" or "Diabetes Mellitus, Type 2" MH
- **26.** S24 or S25 (n = 109,967)

Musculoskeletal

- 27. arthritis or musculoskeletal or musculo-skeletal or osteoarthritis ti
- 28. "Musculoskeletal Diseases" MH

29. S27 or S28 (n=44,348)

Combined Search

30. S6 or S15 or S23 or S26 or S29

31. Limits applied N = 926,589

GROUP B: CHRONIC DISEASE PREVENTION AND/OR MANAGEMENT

- 32. prevent* or "primary care" or "public health" ti/ab
- 33. screen* ti
- 34. "Preventive Health Services" MH
- 35. S32 OR S33 or S34

(n=607,079)

- 36. manag* N3 (care or case or disease* or chronic* or self or comprehensive or shared) ti /ab
- 37. care N3 (disease* or chronic* or self* or comprehensive or shared) ti/ab
- 38. rehabilitat* ti/ab
- 39. "Disease Management" MH
- 40. "Case Management" MH
- 41. S36 OR S37 OR S38 or S39

(n = 128,535)

42. S35 or S41

(n = 712,816)

Combined Search GROUP A AND B

43. S31 and S42

(n=151,198)

GROUP C: MODELS OF CARE

44. model or models or program* or tool* or intervention* or framework* or pathway* or policy or policies ti (Limits applied) (n= 412,629)

GROUP (A AND B) AND GROUP C

45. S43 AND S44 (n= 14,541)

GROUP D: Integrated Care Programme

- 46. integrated ti/ab
- 47. "Delivery of Health Care, Integrated" MH
- 48. **S46** or **S47** (n=87,120)

GROUP (A AND B) AND GROUP D

49. S43 AND S48 (n=2,888)

Final search output was limited to Publication Type (PT) and to a combined search with publication related terms as follows:

- 50. meta-analysis or "randomized controlled trial" PT
- 51. "systematic review" or "systematic literature review" or "randomized controlled trial" or "randomised controlled trial" or "meta analysis" or meta-analysis or "meta review" or "meta synthesis" or meta-synthesis ti/ab

52. S50 or S51 (n=257,534)

Final Combined Search

Models of Care	Integrated Care
Chronic Diseases AND Prevention-Management	Chronic Diseases AND Prevention-Management
AND Models of Care	AND Integrated Care
i.e Groups (A AND B) AND C	i.e Groups (A AND B) AND D
Combined with PT limit and publication terms	Combined with PT limit and publication terms
n= 2,560	n=288
SEARCHES COMBINED FOR SCREENING	
N=2,742	

Appendix 3: Cochrane Library Search

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

Includes: Cochrane Reviews, Other Reviews (DARE), Trials (CENTRAL) Technological Assessments (Health Technology Assessment Database)
Publication date & language limitations

Search Terms & combinations	No. of hits	Retrieved for
		screening
"Integrated care" AND the follow	ing terms (in title/abstract o	r keyword)
chronic*	49	9
"long term"	24	2
MeSH descriptor		
Delivery of Health Care,	270	25
Integrated		
"Chronic disease" AND the follow	ing terms (in title/abstract	or keyword)
"model of care"	25	3
TOTAL	Duplicates removed	28

Appendix 4 Grey Literature Search Strategy

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

Source & Link & location if applicable	Search terms (No. of hits)	Retrieved for screening
Open Grey http://www.opengrey.eu/search/ in Subject: Biological & Medical Sciences in Subject: Humanities, psychology	Integrated (care"(6)/services (2)/health (3) "Chronic disease" and management (24)/ prevention (7)/model (15)/program (5); "Chronic illness" and management (n=6)/ prevention (n=0)/model (9)/program (1)	3
& Social Sciences subcategory Health services, health administration, community care	Integrated (care"(0)/services (106)/health (106)	8
services Publication dates & language restrictions not applied.	"Chronic disease" and management (4)/ prevention (0)/model (2)/programme (0); "Chronic illness" and management (4)/ prevention (0)/model (0)/program (0	0
Grey Literature Report	Integrated (care"(25)/services	9
http://www.greylit.org/ published by New York Academy of Medicine http://www.nyam.org/ Limited to 2005-2015 and categories of Health policy,, policy making, delivery of health care, health care reform, health promotion, health care reform, program evaluation.	(10)/health (18)) "Chronic disease" and management (133)/ prevention (33)/model (26)/program (72); "Chronic illness" and management (25)/ prevention (22)/model ()/program (19)	35
WHO http://www.who.int/en/ within Publications Limited to title search & English	Integrated (care"(14)/services (7)/health (18)) "Chronic disease" and management (4)/	4
language.	prevention (11)/model (0)/programme (1); "Chronic illness" and management (0)/ prevention (0)/model (0)/program (0)	6
AHQR The Agency for Healthcare Research and Quality http://www.ahrq.gov/research/fin dings/index.html# Limited to title search & English language .	Integrated (care"(24)/services (4)/ health (13)) "Chronic disease" and management (32/prevention (8)/model (2)/program (7); "Chronic illness" and management (10)/prevention (0)/model (0)/program (1)	7

The Kings Fund www.kingsfund.org.uk Filters as applicable applied	"Integrated care" (58) and "chronic disease" (28)	11
e.g. NHS reform, integrated care, service redesign social care, primary & community care . Kings Fund Publications search also applied using topic "Integrated Care"	Integrated Care (topic in publications) (63)	7
Lenus, the Irish Health Repository	Chronic disease/integrated care (550)	25

Appendix 5: ICP Data Extraction Disease Specific

Authors, Date, Country Type of evidence (dates of evidence if synthesis papers & countries represented if reported)	Aim	Q.1. Definition(s) of IC Q.2. Description of IC	Q.3.Features/Components of IC Q4. Shared/Different features/components if applicable (i.e. more than one IC reported Q5. Chronic Disease(s) Context	Q.6 & 7. Outcomes assessed & Effects/Impact on outcomes Findings presented as IG vs CG/FUP unless otherwise stated. S = statistically significant NS = not statistically significant. NR=not reported Q. 8. Features/components of ICP associated with improved results	Q.9. Evaluation of ICP (Intervention Group = IG; Control Group = CG; Follow up = FUP). Q.10. Implementation Barriers Q.11. Implementation Enablers	Researcher Comments &/or UCC Authors' comments .
		MULTIP	LE CHRONIC CONDITIONS (i.e	e. Multiple/single diseases addressed	d in papers)	
Martinez- Gonzalez et al. (2014)	"To review systematic reviews and	Q 1: IC: "is an organizing principle for care delivery; integration	Q.3: Comprehensive services across the care continuum (n=26), Standardized care	Q.6 & 7: Note: only (S) results were reported in paper regarding positive effects.	Q.9: Meta Review to assess quality, elements & effects of IC programmes.	Researchers' Comments: A total of 824 primary studies were included across the 27
Switzerland	meta-analyses of integrated care	describes the methods, processes and models to	through inter-professional teams (n=25), Performance	Patient Outcomes: Change in clinical status (n=10)	CG: Usual care (if applicable), no further detail	papers assessed in this meta- review. Noted that 'disease
Meta-Review (n= 27 SRs of which 18 were	programmes in chronically ill patients, with a	achieve such delivery of care". (p. 561 cited from Ouwens et al) ¹⁶ .	management (n=17), Physician integration (n=15), Information systems (n=13),	Improved Glycaemic control DM (n=4/7), Improved BP control(n=1/4)	FUP: NR. Q.10: NR.	management was the most frequently used term for IC.
Meta-analysis) 1946-2012	focus on methodological quality, elements	Q.2: Multidimensional with orientation of	Organizational culture and leadership (n=5), Geographic coverage and rostering (n=1),	Mortality Reduced for CHF(n =5/8), COPD(n=0/3)	Q.11: NR.	UCC Authors Comments: Although evidence from data on barriers and enablers was
	of integration assessed and effects reported".(p.561)	services, type & the focus of integration. Orientation of services: (i) horizontal i.e. similar professionals/care organizations at the same level of care join together" & (ii) "vertical integration, i.e professionals/care organizations align over	Governance structure (n=1), Financial management of funds across services (n=0). Q.4: See Q.3. Most common components (> 50% of studies): Comprehensive care, Standardized care through IP teams, Patient focus, Performance management & Physician integration. Least common components	Functional status (n=12) Improved exercise/function CHF(n=2/2); DM (n=2/3), COPD (n=2/4) Asthma (n=1/3) QOL (n=20) Improved_CHF(n=4/8); DM(n=4/5); COPD (n=0/5), Asthma (n=1/2) Satisfaction with care (n=10) Increased for DM(n=4/4), COPD (n=2/2) Asthma(n=1/2 but not for CHF (n=0/2))		not reported, the researchers noted at the outset that the components of Integrated Care (see Q. 3) represent 10 principles of successfully integrated healthcare systems which define key areas for restructuring, organizational flexibility and adaptation to local context (cited from Suter et al) ¹⁷

¹⁶ Ouwens M, Wollersheim H, Hermens R et al. Integrated care programmes for chronically ill patients: a review of systematic reviews. Int J Qual Health Care 2005 .17:141–6.

¹⁷ Suter E, Oelke ND, Adair CE et al. Ten key principles for successful health systems integration. Healthc Q 2009:13 Spec o:16–23.

several levels with	were organizational culture	Process Outcomes:	
upstream & downstream	and leadership, Geographic	Guideline adherence: (n=20)	
care providers. The 'type	coverage and rostering,	Increased_for CHF(n=2/5); DM(4/6);	
of integration' involves	Governance structure, &	COPD(n=3/3), Asthma (5/5)	
institutional or service	Financial management of	Health monitoring (n=3)	
integration. The focus of	funds across services.	Increase in frequency of retinal &	
integration is concerned		foot examination for DM (n=3)	
with patients with		Service Outcomes:	
specific chronic diseases.	Q.5: All single diseases	Service Utilisation (n=20)	
	CHF/Heart Failure (n=12),	Reduced hospital admission for CHF,	
	Diabetes Mellitus ((DM (n=7)	DM, COPD, Asthma (n=10/18, most	
	COPD (n=7), Asthma (n=5),	in CHF)	
	Hypertension (n=3), Cancer	Reduced readmissions for CHF,	
	(n=2) and Rheumatoid	COPD (n=7/12, most in CHF),	
	Arthritis (n=2).	Reduced LOS for CHF (n=4/6);DM	
	Other sample details NR.	(n=2/3);COPD(n=2/5),	
		Reduced number of ED visit,	
		CHF(n=2/3); DM(n=1/3),	
		COPD(n=2/3), asthma (1/2)	
		Resource Outcomes:	
		Costs (n=17):	
		Reduced CHF(n=1/8); DM(n= 1/4);	
		COPD(n=0/3), Asthma (n= 1/2)	
		Q.8: Noted that it was unclear which	
		components or interventions to be	
		prioritized in integrated care	
		programmes to maximize their	
		benefit.	

	La .		T	T	T	1
Ouwens et al.	"To investigate	Q.1: Integrated care (IC)	Q.3: Self-management support	Q.6 & 7: Patient Outcomes:	Q.9: Meta-review to assess	Researchers' Comments:
(2005).	effectiveness,	is "an organizational	& education (n=11); structured	<u>Functional status</u> : (n=9);	components, definitions & effects	Reported that core
Netherlands	definitions, and	process of coordination	clinical follow up (n=8); MDT	Positive trend (n= 1S in MA; & n=7	of IC	components identified in this
	components of	that seeks to achieve	working (n=9). Systematic,	NS). Unclear (n=1)	CGs: NR	review for ICPs were
Meta-review	integrated care	seamless and continuous	evidence-based approach to	Mortality: (n=6);	FUP: Not explicit but stated that	consistent with Chronic Care
(n= 13 Syst.	programmes for	care, tailored to the	care e.g. MDT clinical	Reduction (n=1,S for Stroke) or	this was short term (time lines NR).	Model (CCM).
Revs. of which 6	chronically ill	patient's needs, and	pathways (n=9), specialist	Unclear (n=5);		Recommended that: ICPs be
were meta-	patients" (p.141)	based on a holistic view	nurse case management (n=6),	Patient satisfaction (n=3);	Q.10: NR.	based on CCM with at least
analysis).		of the patient" (p. 142,	feedback, reminders & HCP	Positive trend but NS.		one intervention in
		sourced from Mur-	education on patient care	Quality of Life (n=6);	Q.11:	professional-directed,
1996-2004		Veeman et al. 2003) ¹⁸	(n=3).	Positive trend but NS	Patient specific:	organizational and patient-
			Q.4: See Q3- Most common	Process Outcomes: (n=5)	Patients capable of & motivated for	related respectively (i.e.
		Q.2:	features (> 50% of	Examples only provided as guideline	self-management;	intervention in each) with
		Organizational/professio	programmes): Self-	adherence & monitoring. Positive	Service specific:	each designed to support
		nal or patient oriented.	management support; patient	trend (n=1, S; n=4 unclear)	Supportive clinical information	self-management.
		Programmes reviewed	education; structured clinical	Service Outcomes:	system;	No reference to quality of
		were: Disease	follow up; MDT; Systematic,	Service Utilisation (n=7)	Specialized clinics/ centres;	papers other than risk of
		management (n=8), care	evidence-based approaches to	Reduction in hospitalisation/ LOS/	Organizational specific:	publication bias emphasising
		management (n=1), case	care.	Readmission (n=3,S) & n=4 NS)	Shared mission on IC between	positive over negative results.
		management (n=1),	Different/Least common	Resource Outcomes:	HCPs; Leaders with clear vision of	_
		MDT management	feature: Feedback, reminders,	Costs (n=7) Decreased trend (n=4,	the importance of IC;	
		(n=2), disease specific	and education for HCPs	NS) or unclear (n=3)	Commitment & support from	
		e.g. diabetes (n=1)	Q.5: Heart failure (n=5),	Reported that only 15% of effects	management;	
			Diabetes (n=2), Rheumatoid	reported in reviews were significant,	Culture of quality improvement.	
			Arthritis (n=1), Cardiovascular	mostly based on short-term	. , ,	
			disease (n=1), Stroke (n=1),	evaluations.		
			COPD (n=1), Chronic diseases-	Q. 8: NR. but the trend of significant		
			general (n=2).	effects points to SM Support (for		
			Adult patients (no further	service utilisation)		
			details reported).	,		
Foy et al. (2010)	"To assess the	Q.1: Interactive	Q.3: Four core features of	Q.6&7: Note: Results specific to	Q.9: Meta-analysis of non-RCTs (for	Researchers' Comments:
UK	effects of	Communication defined	Planned Collaboration are:	diabetes only presented (n=5) i.e.	diabetes) to assess effects on	Concluded that interactive
	interactive	as; "Methods or systems	Interactive communication as	not mental health conditions.	outcomes of interactive	communication has a
Meta-analysis	communication	enable timely exchange	defined in Q.1, Quality of	Studies on diabetes were all non-	communication.	potential role for improving
(n=23 incl. 11	between	and incorporation of	information (i.e. structured	RCTs; results are pooled effects.	CGs: not reported but pooled	the effectiveness of PCP &
RCTs, 1 non-	collaborating	pertinent clinical	forms/ pathways/reports)	·	effects used to compare different	specialist collaboration.
RCT, 3	primary care	information shared by	(n=0), Needs assessment (i.e.	Patient Outcomes:	interventions. FUP : Ranged from	

¹⁸ Mur-Veeman I, Hardy B, Steenbergen M, Wistow G. Development of integrated care in England and the Netherlands: managing across public–private boundaries. *Health Policy* 2003; **65**: 227–241.

	T					
controlled	physicians (PCPs)	primary care physicians	systematic assessment by PCP	Changes in clinical status (n=5)	2/12-36/12 (median, 9.5//12	UCC Authors Comments:
before-after	and key	and specialists (for	& specialist with proactive	Improved HbA1 _c x 1.4% (S)	months).	The term integrated was used
studies & 8	specialists on	example, through face-	tracking of continuing needs)	Noted : NS differences in outcomes		in this paper to describe the
uncontrolled	outcomes for	to-face, video	(n=4), Joint care planning (with	between integrated and non-	Q.10 : NR	type of services as context for
before-after	patients receiving	conferencing, telephone,	structured templates but	integrated systems.		studies reviewed. This paper
trials)	ambulatory care"	or e-mail exchanges). An	individualised) (n=4).		Q.11 : NR	with an emphasis on 'planned
	(p.247).	integral mechanism	Note: 4 studies on diabetes in	Q.8: Reported that "interventions to		collaboration' was included
2002-2008		must promote	adults extracted (study on	improve the quality of information		because it clearly addressed
		interaction between	children excluded).	exchange had statistically & clinically		care delivery across health
		collaborating physicians		significant benefits in outcomes		service providers and sectors
		(Communication cannot	Q.4: Needs assessment & Joint	compared to those that did not"		inclusive of integrated and
		be solely 1-way)"	care planning in all 4 studies.	(p.253).		non-integrated services
		(p.248).	Least common/not evident			
		Q.2: Planned	was quality of information.			
		collaboration between				
		PCPs & Specialists	Q.5: Diabetes (n=5 with 4 on			
		requiring integration of	adults), Mental Health (n=18).			
		care across practice	Sample size in 4 adult studies			
		settings. Interventions	ranged from 94-984, total n=			
		included face to face	1768.			
		meetings (n=9); paper				
		letter notes (n=8),				
		telephone discussions				
		(n=7), electronic				
		letters/records (n=2);				
		Combination of methods				
		(n=14).				
Minkman et al.	To identify the	Q.1: IC: "seamless	Q.3 : CCM (n=21); Self-	Q.6 & 7: CCM	Q.9: Systematic literature review on	Researchers' Comments:
(2007)	available	during whole care	management (SM n=21),	Patient Outcomes:	37 papers of which 21 related to	Strongest evidence sourced
The	evidence for	process. For health care	Delivery System Design (DSD	Changes in clinical status (n=9):	CCM.	from meta-analysis.
Netherlands	performance	organizations, this	n=20), Decision Support (DS	Improved HbA1c (n=3, S; n=1 NS;	CG or FUP NR	Concluded that interventions
	improvement	requires 'horizontal'	n=21), Clinical Information	n=2, S, NR), BP (n=2,S), non-		based on the CCM may
Syst. Review	based on	coordination,	Systems (CIS n=20),	HDL/HLDL (n=3, S) & self-		improve performance in
(n=37 incl. 1	integrated quality	collaboration with other	Community Resources &	monitoring of blood glucose (n=1,S)	Q.10: NR	terms of process and
Syst. Review, 1	improvement	organizations and	Policies (CRP n=14), HCO	Quality of life (n=2)		outcome measures. However
Meta analysis, 1	models in health	community partners"	(n=14). In addition, expanded	Improved (n=1, S); NS differences	Q.11: NR	the CCM would benefit
RCT, 5 Control	care settings.	(p.91).	model of the CCM included	(n=1)		greatly from increased
trials, 24 Non-		Q.2: Three integrated	patient safety, cultural aspects	Satisfaction with care (n=1)		emphasis on culture,
controlled		quality management	& coordination of the 6	Increased(S), specifically education		leadership and business.
studies,%& 5		models reviewed; CCM	performance dimensions of	sessions & communication (S).		Furthermore the model

descriptive,		(n=21), Malcolm Bridge	the IOM's definition of quality	Process outcomes:		would benefit by including
non-analytical.		Quality Award (MBQA)	(NR).	Monitoring health		measures of worker
		criteria (n=5), & The		Improved monitoring (peak flow,		satisfaction, patient
1995-2006		European Foundation	Q.4: See Q. 3. Features in	action plans) & overall process		judgement, and measuring
Data drawn		Quality Management	>50% of programmes were	measures (n=4, S) & whole care		financial performances.
from 9 specified		(EFQM) Excellence	CCM, SM, DSD, DS, CIS. Lease	diabetes monitoring (n=1, S), & goal		Note on Q. 8 It was
countries& 1		Model (EM) (n=11).	common were: CRP & HCO	setting (n=1, S)		concluded that uncertainty
'international		Note: Only those papers	No reference made to	Service outcomes:		remains about which
study'(syst.		on the Chronic Care	inclusion of components of	Service utilisation (n=2)		components contribute most
review (n=39).		Model as an IC	expanded CCM.	Increased primary care visits (n=1,		to performance and to which
		programme explicitly		NS),		confounding & context
		included chronic	Q.5 Diabetes (n=18), Asthma	Specialist visits –No differences (n-1,		variables are present.
		diseases.	(n=5) Depression (n=2)	S,NR),		
		Papers on the MBQA or	Cardiovascular disease (n=3),	Decreased hospital admissions, LOS		
		EFQM addressed	multiple (single) diseases	& ED visits in both groups (n=1, S)		
		integration across	(n=2), multi-morbidity (n=3)	Resource specific:		
		services without specific	Unclear. Reporting varied from	Costs 9 (n=1)		
		reference to chronic	number of services to number	Increased due to additional nurse &		
		diseases and therefore	of patients.	clerk (n=1, S, NR).		
		are excluded from data		Q. 8: Reported for some papers.		
		extraction for the		Studies with ≥ 4 CCM components		
		remaining questions in		more likely to improve outcome		
		this table.		compared to fewer components		
				(n=1 with 39 studies on diabetes		
				care). Process and outcome effects		
				strongest for SM (n=2), DSD (n=2),		
				DS (n=1), CIS (n=1).		
				See note in final column.		
Smith et al.	"To determine	Q.1: Shared Care:" the	Q.3: Majority were multi-	Q.6 & 7:	Q.9: Cochrane review without	Reviewers comments:
(2007, 2008)	the effectiveness	joint participation of	faceted & complex incl. prior	Note: Results specific to chronic	undertaking meta-analysis due to	Reported that because
Ireland	of shared-care	primary care physicians	agreement of roles within	conditions only presented (n=10) i.e.	heterogeneity of studies.	information on primary care
	health service	and specialist care	each sector (n=3), clinical and	not mental health conditions.	CG across studies included usual	practitioners was lacking
Cochrane Syst.	interventions	physicians in the	referral guidelines/plans	Patient Outcomes:	specialist care (n=5) including	from most studies, it was
Rev with some	designed to	planned delivery of care	(n=15), defined patient	Changes in clinical status (n=7);	outreach service (n=1), usual	difficult to determine
meta-analysis	improve the	for patients with a	reviews in each sector &/or	Improved Forced expiratory volume	specialist & GP visits (n=3) or usual	whether shared care was
(n=20) incl.	management of	chronic condition,	multidisciplinary (n=15),	in one minute (FEV 1) in COPD (n=1,	care (NR, n=1);	generalizable in each of the
19 RCTs & 1	chronic disease	informed by an	education & training for	S); NS benefits for other physical	FUP varied from 3/12 to 24/12 with	regions.
controlled	across the	enhanced information	patients & professionals	health outcomes e.g. across studies	most at 12/12.	The fundamental aspect of
	5000		P		···	•
before and after	primary-specialty	exchange over and	(principally for primary care	e.g. systolic blood pressure (n=1),		shared care is that is should

	(p.1)	and referral (p.2	interface) (n=12) &	Wellbeing & Quality of Life (n=3)	but raised in discussion as follows	collaboration between
1966-2006	(6.1)	Hickman et al. 1994). 19	synchronised patient records	Improved for all domains (n=1, S) or	Service specific	primary and speciality care.
Data drawn			and recall system (n=11).	physical domains only (n=1, S), NS	Lack of genuine involvement of all	Furthermore, it should be
from 7		Q.2: Shared care	Noted designated professional	differences (n=1);	sectors	focused on improving patient
countries.		systems (i) liaison	with role of co-ordinating	Functional impairment/disability	Emphasising costs rather than	care, not reducing costs.
		meetings between	between specialist & primary	(n=2)	improving patient care	, ,
		specialists and primary	care (usually nurse specialist	NS improvement (n=2)	Lack of user involvement in	Quality was assessed using
		care team members	(n=6 of which 2 were physical	Satisfaction with care (n=3);	designing shared care	standard EPOC criteria.
		where the ongoing	chronic disease)	More satisfied (IG n=1S; CG n=1, S).	Limited use of information	Majority of studies were RCTs
		management of patients	,	NS differences (n=1)	technology for organisation of	that varied considerably in
		within the services was	Q.4: The interventions	Process Outcomes:	shared care	their quality. Only three met
		discussed and planned;	appeared to be driven by the	Health monitoring:		all of the EPOC criteria.
		(ii) shared care record	specialist sector in 9 studies	Improved quality of risk factor	Q.11: NR explicitly from evidence	
		cards (usually patient-	with relatively limited analysis	recording (n=1, S); NS differences	but raised in discussion as follows;	The authors concluded that
		held); computer-assisted	of activity in the primary care	(n=1); Use of the shared-care record	Organisation Genuine involvement	the review did not provide
		shared care and	sector. The remaining 11	-NS differences (n=1)	of all sectors supported through the	evidence to support the
		electronic mail where an	studies involved a clearer	Appropriate prescribing: (n=2)	appropriate resourcing of providers,	introduction of shared care in
		agreed data set was	collaboration between both	Increased (n=1, S); NS differences	Involvement of service users in	clinical practice for the
		collected in both	sectors and with more	(n=1);	designing shared care;	management of chronic
		primary and specialty-	complete analysis of activity in	Service Outcomes:	Use of information technology for	conditions.
		care settings and was	both sectors.	Service utilisation (n=5)	organisation of shared care & the	
		circulated between	Most common components	Reduced hospital admissions (n=2,	appointment of a liaison worker at	UCC Authors Comments: (i)
		sectors. This could also	across interventions (>50% of	S),NS differences (n=3); Reduced	the interface (usually a clinical nurse	Evidence on outcome was
		include centrally	programmes) were: clinical	LOS (n=1, S);	specialist).	included in Meta-Review by
		coordinated	and referral guidelines/plans	Increased disease-related visits (n=1,		Martinez-Gonzalez et al.
		computerised	(n=15; 75%), defined patient	S), NS differences (n=3); Primary		(2014), (ii)
		registration and recall of	reviews in each sector &/or	care/ specialist visits - NS		The term integrated was used
		patients.	multidisciplinary (n=15, 75%),	differences(n=2)		in search strategy and is
			education and training for	Resource Outcomes		explicitly mentioned for
			patients and/or professionals	Lower direct patient costs (n=2, S)		interventions of some
			(n=12, 60%) and synchronised	Shared care more expensive (n=1 S,		studies. This paper with an
			patient records and recall	NR).		emphasis on 'shared care'
			system (n=11, 55%).			was included because it
			Different/Least common	Q.8. Reported that interventions		clearly addressed care
			component was: prior	were complex, therefore difficult to		delivery across health service
			agreement of roles within	determine the exact contribution of		providers and sectors.
			each sector (n=3, 15%)	each component and to determine		
				the 'active ingredient' within the		

¹⁹ Hickman M, Drummond N, Grimshaw J. A taxonomy of shared care of chronic disease. *Journal of Public Health Medicine* 1994;16(4):447–54.

			Q.5. A range of single chronic	range of interventions comprising		
			diseases including Asthma	the full shared-care service.		
			(n=1), COPD (n=1), Cancer			
			(n=1), CCF (n=1), Diabetes			
			(n=4), Hypertension (n=1),			
			Cardiac related problems incl.			
			long term anticoagulation			
			therapy (n=1), opiate misuse			
			(n=1), depression (n=6), &			
			chronic mental illness (n=3).			
			Sample (n=9000 Participants)			
Singh. (2005a*	To summarize	Q.1: Integrated Care or	Q.3: Integrating care across	Q.6&7: Note: Data extracted for	Q.9: Systematic review to assess	Researchers Comments:
& b) UK	"evidence about	shared care is,	primary & secondary services	physical conditions only. Although	outcomes for integrated care (&	Concluded that "integrated
Syst. Review	some of the	"collaborative working,	(e.g. shared information, recall	level of significance was not	other approaches to chronic disease	primary and secondary care,
(n=158 specific	strategies to	commonly across care in	prompting, joint review/co-	reported and NA for some studies, a	management).	working across boundaries,
to Integrated	improve chronic	the community (primary	management (n=22),	narrative account on each study of	CG: Some reported e.g. GP care	and multidisciplinary team
Care incl. 34	care focuses on	care) and (secondary)	multidisciplinary team patient	positive, inconsistent or no changes	only, conventional specialist care,	approaches could have some
Syst. Revs, 103	strategies that	carecan also be used	reviews/education (n=8),	in outcomes was presented. Due to	GPs practice without nurse	impacts on quality of care,
RTs & 21 other	may work well	to refer to	nurse led (n=14 GP nurse	the complexity of data extraction	practitioners	clinical outcomes, and
studies –details	across a range of	multidisciplinary	practitioner, primary care	from this paper (2005a), the most	FUP: 2/12-4years	healthcare costs" (p. 72).
NR)	chronic	working, and involving	clinics, post-discharge follow	common outcomes reported specific	101 . 2/12 4years	There remains uncertainty
TVIV)	conditions, rather	health specialists, social	up), chronic care clinics (n= 9,	to the more positive trends across	Q.10: NR	about which components are
Note- 63 of the	than disease	care, and voluntary	primary care group visits with	interventions (from Q.3) are	Q.10. MI	most effective.
above papers	specific	organizations in care	MDT review & education,	reported.	Q.11: NR	most effective.
were specific to	interventions"	processes" (2005a,	specialist outreach clinics)	Patient Outcomes:	Q.II. MI	UCC Authors' comments :
chronic	(p.91).	p.10).	community outreach	Changes in clinical status:		Above conclusion is based on
conditions	(p.31).	β.10).	programmes (n=3, linked to	Inconsistent overall but		all papers reviewed on
integration		Q.2: Integrated care	community venues/voluntary	improvements noted in small		integrated care inclusive of
between		interventions described	sector), and integrated home	number of studies for outcomes		mental health conditions, and
primary and		for each study.	care (n=7)	clinical outcomes e.g. HbA1c (n=3/5,		frail older adults. Our analysis
secondary from		See final column for a		BP n=3/3), or reported generally as		based exclusively on the data
which data		summary of the various	Q.4: Most common feature	'clinical outcomes (n=11/15).		presented for chronic
were extracted		combinations of	within context of the above	Quality of life:		diseases (n=63) shows
for this table.		interventions.	were: shared information,	Improved (n=2/5)		positive trends as follows.
. Si tilis tubici			shared GP & specialist care,	Process Outcomes:		Structured primary &

		T	I			
*Grey literature			recall systems, & nurse led	Health monitoring		secondary care teams
			primary care clinics.	Improved (n=7/7) incl. referral/rapid		services working together ²⁰
				access (n=7/7)		with an emphasis on:
			Q.5: Asthma (n=3), COPD	Service Outcomes:		Strong linkages between
			(n=7), Diabetes (n=18), Heart	Reduced hospital admissions (n=4/4)		secondary and primary
			failure (n=7), Hypertension (n=	or readmissions (n=1/1) or ED visits		care (e.g. GPs) involving
			2), IBD (n=1), Rheumatoid	(5/5), LOS (n=2/2), unscheduled GP		specialist outreach
			arthritis (n=1), Stroke (n=1),	visits (n=1/1)		Practice redesign to
			Two or more chronic diseases			encourage disease
			reviewed (n= 11), Unclear e.g.	Q.8: Higher trend of positive effects		specific expert care team
			reference to 'chronic	across papers for multifaceted		seeing patients jointly
			conditions. Long term diseases	components with nurse led clinics in		with PCTs in PC setting
			(19)	primary care consistently having		 Nurse led clinics in
			Mostly adults with some	positive clinical effects especially for		primary care
			children (data on adults with	stable or uncomplicated patients		uncomplicated/ stable
			chronic diseases only	(n=7/7); shared PCP-specialist care		patients ²¹
			extracted i.e excluded mental	& use of information & recall system		Regular scheduled GP
			health and frail elderly)	increasing health monitoring &		visits with review data
				referrals, and reducing service		returned to specialist in
				utilisation.		secondary care (&
				atmouton.		referral to secondary
						care specialist team by
						GP if appropriate or
						annual review in
						secondary care) incl.
						computerised prompting
						scheme for GPs &
						patients.
						Shared online/electronic
						· ·
Posophora et al	"to determine	Q.1: NR (only Team Care	Q.3: Collaborative care	Q.6&7: Patient Outcomes:	Q.9: RCT to assess the impact of the	patient data Researchers' comments:
Rosenberg et al.	whether health				TEAM-care collaborative care	
(2014) & Von		defined –not capturing IC)	intervention (nurse and	Changes in clinical status:		Reported that "the
Korff (2011)	behaviours	O 3. Callabarativa as	primary care physician).	Improved HbA1c (S), SBP (S),	intervention on health behaviour	individualized support for
McGregor et al.	relevant to	Q.2: Collaborative care	Health behaviour change,	cholesterol (S)	change.	health behaviour change, in
(2011), Katon et	chronic disease	intervention between	patient empowerment in self-	NS changes in BMI levels.	CG: Usual care through primary	the context of improved
al. (2010)	behavioural	registered nurses	care management, and	Quality of Life	physician with enhancements	medical management of
USA	self-	(experienced in diabetes	pharmacotherapy to improve	Improved (S)	(providers notified about patients'	chronic disease, may be

^{6.} Original papers sourced to clarify the focus on primary-secondary care integration, mostly outreach from specialist to primary care clinics.

21 All original papers sourced to determine primary care context. Most were in outpatient departments with some involving direct access for GP referral.

	management	aducation) and primary	health metivational	Health hohaviours	depression and poor control of	hanaficial and suggest that
DCT (= 277)	management	education) and primary	health, motivational	Health behaviours	depression and poor control of	beneficial and suggest that
RCT (n=277)	were improved	care physicians. Nurses	interviewing, electronic	Improved dietary habits except fruit,	disease, participants encouraged to	there is room for further
	in a randomized	and patients established	medical record review, use of	veg. & high fats (S) & time spent in	discuss care for depression,	health behaviour change to
	trial of a	self-care goals & activities	clinical guidelines, case	activity levels (S). No changes in	diabetes and/or CHD with	occur" (Rosenberg et al.
	multifaceted	in primary care setting	management tracking	sedentary time (S) or in smoking	physician).	2011, p.133). Concluded
	intervention for	every 2-3/52. Supervised	systems.	habits (S)	FUP at 6/12 & 12/12.	that "an intervention
	patients with	by PC physician. Weekly		<u>Mental health</u>		involving nurses who
	comorbid	case load reviews with	Q.4: NA- will be included in	Reduction in depression scores (S)	Q.10:	provided guideline-based,
	depression and	mental health specialists.	Final Report with reference to	Satisfaction with care.	Practice specific:	patient-centred manageme
	poorly	The programme	all papers reviewed.	Improved (S)	Increased workload with	of depression and chronic
	controlled	integrated		Process outcomes:	documentation	disease significantly
	diabetes or	pharmacological and	Q.5: CHD or poorly controlled	Medication management		improved control of medica
	CHD" (p.130).	behavioural management	Diabetes or both and with co-	More adjustment to medications (S).	Q.11:	disease and depression
	G.12 (p.255).	of disease. The nurse	morbid 'major depression'	mere dajastinent te medications (e).	Practice specific:	(Katon et al. 2010, p.1).
		educators had a 2 day	depression. Managed in	Q.8: NR	Supportive patient education	UCC Authors Comments:
		course on depression.	primary care. Average age: 57	Q.O. TIT	materials	Although this study is
		course on depression.	years.		materials	primarily about integrating
			years.			management of disease and
						mental health, we included
						the paper because it clearly
						indicated that the
						intervention involved
						integration of visiting
						diabetes nurse educators in
						primary care practices.
				DIABETES		
/an Bruggen et	To evaluate	Q.1: Shared care: "the	Q.3: Multidisciplinary	Q.6&7:	Q.9: 11 Syst. Review to assess	Researchers' comments:
al. (2007)	whether "sharing	joint participation of	consultation (n=1), Nurse-	Patient Outcomes:	effects.	Evidence on the effects of
The	care and	hospital consultants and	led care (n=12), Education	Changes in clinical status:(n=22)	CG: NR or not explicit.	delegating care to decrease
Netherlands	allocating care	general practitioners in	(n=2), Self-management	HbA1c: decrease (n=11, S), no	FUP: 3/12 -72/12.	the cardiovascular risk facto
	tasks lead[s] to	the planned delivery of	(NR).	changes (n= 8) or increase (n=1);		for diabetes patients is
Syst. Review	improved quality	care informed by an		Blood pressure: decrease (n=5,S), no	Q.10: NR	inconclusive. However,
, (n=22 consisting	in diabetes care	enhanced information	Q.4: See Q3- Most common	changes (n= 12,S, NR) or increase		noted that the conclusion
of 11 Syst. Revs,	and a reduction in	exchange over and	feature was: Nurse led care	(n=1, S,NR); Cholesterol: decrease	Q.11 : NR	from review papers examin
7 RCTs, 1 trial &	the cardiovascular	above routine discharge	(n=12). Least common was:	(n=5,S), no changes (n= 12, S,NR) or		"with the combined aspect
3 non-	risks in diabetes	and referral notices" (p.	Education (n=2).	increased (n=2, S,NR), Decreased		of sharing and delegating
controlled	patients" (p.60).	60. sourced from		lipids (n=2, S), Increased Creatinine		care is unanimous: disease
studies).	ρατιστιώ (μ.υυ).	Hickman et al. 1994, see	Q.5: Type 2 Diabetes	(n=3, S,NR).		
studies).				(II-3, 3,INK).		management encourages
Data daaraa		footnote 4).	Adults (n=47,326 ranging			improvements in glycaemic
Data drawn		Transmural care; "a	from 84-31,760). Sample			control and the way in which

from 13		Dutch care concept that	sizes in syst. rev. NR.	Process Outcomes:		care is given and possibly has
countries.		is aimed at tailor- made		Health monitoring: (n=10)		a positive influence in
		care to fit the needs of		Increased e.g. HbA1c (n=8, S,NR),		reducing blood pressure".
		the patient, and is		cholesterol (n=3), blood pressure		Consideration needs to be
		provided on the basis of		(n=3, S, NR), lipids test (n=2, S, NR),		given to closely monitoring
		agreements on		foot control (n=5, S,NR), creatinine		new models of care with
		collaboration and		test (n=2, S,NR);		attention to long term effect.
		direction between		Increased referral to podiatrist (n=2,		
		general practitioners		S,NR) Decreased referral to dietician		UCC Authors' comments:
		and hospital consultants		(n=2, S,NR).		The significance values were
		and where, although				extracted from narrative text
		responsibilities are		Q.8: NR. However, trend toward		because P values were not
		shared, professionals		positive effects seen in reviews		reported.
		keep their own, well		specific to (i) shared care model		
		defined, sub-		involving nurse led/case management		
		responsibilities" (p.60,		and (ii) shared & delegated care		
		Raad voor de		(specific detail on HCPs NR).		
		Volksgezondheid et al.				
		1995). ²²				
		Q.2: Shared Care				
		between primary and				
		secondary care (n=5),				
		Delegation of Care from				
		specialists to nurses				
		(n=13), Shared &				
		Delegated Care (n=4).				
		No further details				
		provided.				
			RESPIRAT	ORY: COPD, ASTHMA		
Kruis et al.	"to evaluate the	Q.1: Integrated disease	Q.3: Self-management (n=5)	Q.6 & 7:	Q.9: Cochrane review with meta-	Researchers' comments:
(2014a 2013a)	effects of	management (IDM) is "a	combined with exercise (n=1)	Note: Pooled effects presented.	analysis to assess effect.	Concluded that IDM showed
Netherlands	integrated	mean of improving quality	or structured follow up (n=1),	Patient Outcomes	CG: Usual care –regular follow up to	short term (up to 12/12)
	disease	and efficiency of care	Exercise (n=13), Education	Change in Clinical status	HCPs n=20); mono-disciplinary	benefits and that evidence
Cochrane Syst.	management	aimed at reducing	(n= 1), Structured follow	NS differences for lung function (n=1)	treatment (n=2), education only	was insufficient to refute long
Rev incl. Meta-	(IDM) programs	symptoms and avoiding	up/communications e.g. case	or exacerbations (n=2)	(n=4).	term benefits.
analysis (n=26	or interventions	fragmentation of care,	management by nurses	Mortality (n=5)	FUP: 12-24 months	Researchers need to provide
RCTs & cluster	in people with	while containing costs"	(n=5), MDT working (n=3)	NS differences		more detail on intervention
RCTs).	COPD on	(p.6).	Q.4: Most common feature	Quality of life (n=22)	Q.10 : NR	components in order to

Nationale Raad voor de Volksgezondheid CZ, Advies Transmurale zorg, NRV/CZV, Utrecht,1995

	T. 1.1	T = = =:		I		
	health-related	Q.2: Disease management	within context of the above	Improved (n=13, S)		determine which
1994-2011	QOL, exercise	interventions described	was exercise only. The	<u>Self-efficacy</u>	Q.11: NR	combinations are most
	tolerance and	focusing on prevention &	integrated component of	Improved (S)		effective.
Data from 11	number of	management of one or	studies was not always clear.	Physical wellbeing		
countries.	exacerbations"(more chronic conditions	Several mentioned MDT	Exercise capacity improved (n=18;S)		
	p4).	using a community wide	team working but few were	Anxiety & Depression (n=4)		
		systematic & structured	explicit on the integration	NS differences		
		multidisciplinary approach	between primary and	Satisfaction with care (n=2)		
		potentially employing	specialist services. Only 5	Increased (S, NR).		
		multiple treatment	studies explicitly involved	Process Outcomes		
		modalities. Interventions	primary and secondary care.	Co-ordination of/access to care,		
		included had to have at		Improved (n=3,SNR)		
		least 2 components (see	Q.5: COPD	Service Outcomes		
		Q. 3).	Adults with mean age of 68	Service utilisations		
			years (n= 2523).	NS differences in all-cause hospital		
				admissions (n= 2) except lower for		
				respiratory related admissions:		
				pooled effects favoured IGs (20/100		
				patients vs CG 27/100 patients		
				admitted to hospital over period of 3-		
				6 months (n=7/7; S)		
				Reduced LOS in the short term only		
				(n=6, S),		
				Reduced ED visits (n=4 NS differences		
				on pooled effects.		
				Q.8 Reported that insufficient		
				description of interventions made it		
				difficult to determine which		
				components are most effective.		
				However, Self-management showed		
				a positive trend for QOL (n=5/5)		
Lemmens et al.	"to examine the	Q.1: IC not reported.	Q.3: Patient related	Q.6&7:	Q.9: Syst. Review to assess effects.	Researchers' Comments:
(2009)	effectiveness of	"Disease management is a	education incl. target	Patient Outcomes:	CG : Mostly usual care (no further	Reported that patients with
The	multiple	concept by which care	disease, prevention &	Changes in clinical status (n=15):	detail).	greater severity of disease
Netherlands	interventions as	delivery is better	treatment strategies, self-	Pulmonary function: improved	FUP: 3-36/12 mostly 12/12	were more likely to benefit
	compared to	coordinated through the	management, educational	(n=5,S), NS changes (n=10)	Reported that rigorous evaluation &	from interventions.
Syst. Review	single	integration of several	sessions of varying format	Symptoms/exacerbations: improved	determining practical feasibility is	Although some
(n=36 in 40	interventions or	components across the	e.g. individual/group	(n=5, S, mostly asthma) or NS changes	problematic due to the complexity of	improvements noted for
papers incl. 28	usual care on	entire delivery system and	/electronic with specialist	(n=10).	multiple diseases. RCTS difficult to	triple interventions,
RCTs & 8	health	the application of tools	nurse (n=36), Professional	Quality of Life (n=31):	conduct on organisational research.	evidence on effects of
		1 100		1	1 222 2 0 222222	

Controlled	outcomes and	specifically designed for	related education incl.	Improved in all/some domains (n=14,		multiple interventions
before & after	health care	the population in	educational meetings,	S). NS (n=17, trend NR)	Q.10 : NR	remaining uncertain and
studies)	utilisation	question, e.g. guidelines,	educational outreach visits	Compliance (n=15):		inconclusive most likely due
	within the	education, information	all designed to increase	Improved (n=10, S) or NS changes	Q.11: NR	to short follow ups.
Note: Meta-	context of	systems" (p.671 sourced	understanding & awareness	(n=5)		More attention needs to be
analysis applied	integrated	from IOM 2001). ²³ A	of clinical care/	Knowledge/Self-Management (n=14):		placed on the addition of
to some data.	disease	generic definition of	recommendations (n= 19),	Improved (n=10) or NS changes (n=4)		process measures in future
	management in	disease management (DM)	Case Management incl. any	Satisfaction (n=6):		research.
1998-2008	asthma and	also provided i.e. "a	system of coordinating	Increased (n=4, S; n=1 NS).		
Data drawn	COPD" (p.670).	system of coordinated	diagnosis/ treatment/			
from 12		health care interventions	continuity of care e.g.	Service Outcomes:		
countries		and communications for	referrals/follow up tests by	Service Utilisation (n=25):		
		populations with	MDTs/ HCP with primary	Hospitalisations/readmissions/:		
		conditions in which	care clinicians (n=11),	reduction (n= 7, S), NS changes (n=18)		
		patient self-care efforts	Structural and Organisational	although individual studies (n=3)		
		are significant" (p.671	Changes incl. specialist team	showed S reduction in at least one		
		sourced from DMAA,	member visits to primary	service area.		
		2004) ²⁴ .	care, & expansion/ revision	LOS reduced (n=2 S) or increased		
		Q.2: Disease management	of roles, e.g. nurse specialist/	(n=1, S) or NS changes (n=2).		
		programmes (DMPs)	pharmacist in patient	ES visits – reduced (n=3 S), n=15 NS).		
		involving multiple	monitoring, (n=36).	Resource Outcomes		
		interventions (i.e. two or		Costs (n= 4)		
		more) rather than single	Q.4: Most common	Decrease (n=2, S) or NS changes (n=2)		
		interventions. Key to DM	combination of interventions			
		is the implementation &	related to triple	Q.8: Triple interventions more likely		
		integration of combined	interventions that were	to yield positive effects i.e.		
		interventions.	patient related, professional	interventions at patient, professional		
			related & organizational	and organizational levels.		
			(n=19). Less common was a	Combining patient and professional		
			combination of 2	education with active role of		
			interventions i.e. patient	pharmacists		
			related & organisational			
			(n=17).			
			Q.5 : COPD (n=18), Asthma			
			(n=16) or both (n=2). Adults			
			≥ 16 years Sample sizes			
			ranged from 36 – 101,368,			

IOM. Crossing the quality chasm. Washington D.C.: National Academy Press; 2001.

DMAA. Disease Management Program Evaluation Guide. Washington: DMAA; 2004.

			between100-200 in most			
			studies (n=20).			
				STROKE		
Allen & Rixson	"to determine	Q.1: Reported at the	Q.3: Communication (n=2),	Q.6&7:	Q.9: 1 Systematic review of ICP	Researchers' Comments:
(2008)	how 'service	outset that a clear	Role clarity (n=1),	S -NA = Significance not applicable for	service evaluation studies to assess	Studies reviewed had a
UK	integration' was	definition of IC pathways	Documentation (n=3),	qualitative study.	improvements in quality of care and	number of methodological
	defined in	does not exist. Definition	Planning/goal planning (n=2),	Patient Outcomes:	reduction in hospital length of stay	weaknesses.
Syst. Review	evaluations of	adopted for review was:	Coordination (n=4) mostly	Changes in clinical status (n=2):	through service integration in stroke	There remains lack of clarity
(n=7 papers	ICPs,(integrated	"a multidisciplinary tool to	nurses, Treatments/	Reduction in UTIs (n=1, S; n=1 NS) &	patients.	on what the active
reported in 5	care pathways)	improve the quality and	therapies (rehabilitative	number of patients affected by	CG: Reported that only 2 studies	ingredients of ICPs are.
studies incl. 1	the type of	efficiency of evidence	therapy, treatment of	aspiration pneumonia (n=1,S).	provided sufficient details: data from	Further research is needed
RCT, 3 before &	evidence	based care and is used as a	hypertension, medication)	Mortality (n=2)	same population 2yrs prior to	on this to focus on the
after studies, 1	utilised in	communication tool	(n=4); HCP education (n=4);	NS differences at 5 days post	implementing ICP (n=1); consecutive	factors and circumstances in
qualitative care	/measuring the	between professionals to	MDT working applies to all	discharge (n=1), Increased in ICP grp	patients (n=1); conventional MDT	which success is more likely,
study).	impact of the	manage and standardise		(n=1, NS)	care (n=1)	the theories which underpin
1993-2004	intervention in	the outcome orientated	Q.4: See Q. 3 with all	Quality of life (n=3):	FUP: between 3/12–24/12.	them and the mechanisms
	supporting	care" (p.81 sourced from	components of the CCM	Improved (n=2, S) & in CG vs ICP grp		ICPs entail. Research is also
Data drawn	'service	(Vanhaecht et al. 2005) ²⁵ .	evident in >50% of ICPs.	(n=1, S)	Q.10 : NR	needed on the cost benefits
from 3	integration',			Perceived quality of care (n=1):		of ICPs (development and
countries	and the	Q.2: IC Pathways as	Q.5: Stroke (acute care,	Rarely participate in care planning	Q.11: NR	implementation).
	evidence of	defined in Q. 1 with	rehabilitation, & long-term	(n=1, S-NA).		
	their	multidisciplinary teams	support) Adults across the	Mental Health (n=1)		
	effectiveness in	involving two or more	care spectrum incl. acute	Decreased Depression & Anxiety (S),		
	this respect"	disciplines (e.g. medicine,	stroke care (n=3), inpatient	Decline in both IG & CG (S).		
	(p.81).	nursing, physiotherapy).	rehabilitation (n=1), & acute	Process Outcomes:		
		Pathways supported by a	care & rehabilitation (n=1).	<u>Documentation</u> (n=1)		
		dedicated coordinator role	Integrated care across	Improved (S)		
		(n=2), underpinned by	organisation boundaries or	Provision of therapies/clinical		
		educational programmes	community care related to	interventions (n=3)		
		(n=4), & specific strategies	notification of hospital	Increased (n=1 S) or timeliness (n=1S),		
		designed to secure	discharge to primary care	NS differences (n=1).		
		compliance (n=1).	team. Overall, integration	Care planning (n=1)		
			was limited to inter-	NS differences		
			professional and intra-	Service Outcomes:		
			organisational.	Service Utilisation (n=4):		
			Sample size and age groups	Decrease in LOS (n=1, S) & maximum		
			NR.	LOS (n=1, NS); NS differences for LOS		
				(n=2) or discharge to institution (n=1).		

²⁵ Vanhaecht K, Bollmann M, Bower K *et al. E-P-A International Survey on Clinical Pathways*. 2005 [Online] Available from: http://www.e-p-a.org/

				Resource Outcomes:		
				Costs (n=1): Decreased costs		
				HCP Outcomes:		
				Role clarification (n=1)		
				Improved (n=1, S,NA)		
				Q.8: Reported that (i) "the theoretical		
				basis for ICPs remain		
				underdeveloped, and there is a lack of		
				clarity about their active ingredients		
				and their interrelations" (p.91), (ii)		
				difficult to determine whether any of		
				the observed changes can be		
				attributed to the intervention.		
Joubert et al.	"to implement	Q.1: "The Integrated Care	Q.3: Collaboration between	Q.6&7:	Q.9: RCT to assess effects.	Researchers' comments:
(2009)	and evaluate an	for the Reduction of	primary and specialist teams,	Patient Outcomes:	CG : Standard care by GP with the	Clinically significant
Australia	integrated care	Secondary Stroke	Evidence based practice	Changes in clinical status	adoption of guidelines and actions	outcomes. Noted that IG
	programme in	(ICARUSS) model is a novel	using shared guidelines, Pre-	Reduction in SBP (S), BMI (S),	left to the discretion of GP	were younger than CG
RCT (n=139)	Stroke, specific	and multimodal	discharge patient education	cholesterol (S)	FUP : between 3/12–24/12.	which may account
, ,	to risk	programme aimed at	(by nurse co-ordinator);	Health behaviour	·	improvements in UG.
	management".	facilitating the	scheduled regular	Increased walking activity (S); NS	Q.10: NR	The model has potential to
	(p.279)	implementation of	appointments to GP every	differences in smoking or alcohol		address inadequacies in
		recommended stroke	3/12, Support material for	intake.	Q.11: NR	standard care associated
		prevention strategies. The	GP (discharge summary, flow	Health advice translated into risk		with lack of systematic
		model inorporates a	chart of goals &	reduction behaviours (S)		assessment in secondary
		"shared care" component"	recommendations),	<u>Functional status</u>		care, lack of ongoing
		(p.278).	Telephone tracking i.e.	Improved (S)		surveillance, unfamiliarity
		Q.2: The ICARUSS model	patient assessments by co-	Quality of Life		with guidelines, inadequate
		was designed to address	ordinator (i) prior to 3/12 GP	Sustained vs decrease in CG (S).		care and support for
		risk factors following	visits & (ii) following GP visit	Knowledge/Information recall		patients following
		stroke including bi-	to offer support, education	Increased patient recall of receiving		discharge, and a disconnect
		directional communication	on care plan as well as follow	health advice (S).		in information flow between
		of clinical data between	up with GP to advice on best			primary care and secondary
		primary care and specialist	practice recommendations if	Q.8: Reported that efficacy of model		care.
		teams. Process	necessary, Bi-directional flow	can be attributed to: telephone		
		commenced in pre-	of information between GP	tracking and feedback by co-		
		discharge care Shared	and co-ordinator.	ordinator, use of evidence-based		
		care involved specialist	Q.4: NA- will be included in	guidelines, point-of-care reminders.		
		services and primary care	Final Report with reference			
		physicians taking	to all papers reviewed.			
		"contemporaneous	Q.5 : Stroke. Adult ≥ 50 years			

		responsibility" for ongoing							
		management of patients.							
		The GP had telephone							
		access at all times to a							
		stroke specialist for							
		advice.							
	RESPIRATORY: COPD, ASTHMA								
Hernandez et al.	"To explore the	Q. 1: NR	Q.3: Comprehensive	Q.6 & 7: All at 12/12 (see note below	Q. 9: RCT to assess effects.	Researchers' comments:			
(2015)	effectiveness of a		assessment; Patient	re -6 years FUP).	CG : Usual care without input from	Both key components (see Q.			
Spain	community-based	Q. 2: Intervention	empowerment for self-	Patient Outcomes	respiratory specialist nurse &	8) are needed to be			
·	IC (integrated	involved comprehensive	management education by	Changes in clinical status	routine OPD visits.	addressed in order to			
RCT (n= 114)	care) service in	assessment of	Resp. nurse, Access to resp.	Fewer symptoms (S)	FUP: 12/12 & 6 years (passive	successfully implement an IC			
	preventing	respiratory, severity, and	specialist nurse for PC team	Mortality Reduced (S)	follow up)	system offering personal			
	hospitalisations	morbidity status & social	including web based call	COPD SM & Knowledge		care.			
	and Emergency	support needed an	centre, Education of PC Team	Improved (S)	Q.10 : NR				
	department (ED)	educational programme	to enhance home-based	Quality of life Improved (S)					
	visits in stable	and home visit jointly by	management, Home visits by	Mental health	Q.11:				
	frail COPD	hospital specialist nurse	PC Team tailored to patient	Lower depression & anxiety (S)	Practice specific:				
	patients" (p.1).	& primary care team.	needs, Additional scheduled	Service outcomes	Health risk assessment & patient				
		Accessibility to specialist	visits by respiratory	Service Utilization:	stratification to support decision				
		nurse for primary care	specialist nurse through day	Reduced ED visits (S),	making				
		team continued through	hospital/home as requested	Increased planned hospitalisation co-	Shared-care agreements				
		ICT platform including	by PC team.	ordinated between PC & hospital	Specialist support for PCTs				
		web-based call centre.		teams (S. not computable)	Organization specific:				
			Q.4: NA- will be included in	NS effect on hospital admissions	Deployment of community based IC				
			Final Report with reference	Note : at 6yrs positive FUP, positive	led by primary care teams				
			to all papers reviewed	effects were not sustained.	Change management, workforce				
				Q. 8: Not explicit.Noted in discussion	preparation, workflow designs				
			Q.5: COPD in frail older	that complexities of care require 2	across services				
			adults without major	key components: (i) appropriate					
			restrictions regarding co-	health risk assessment (case finding)					
			morbidities, although noted	& subsequent patient stratification					
			that many patients had	and (ii) efficient workflow designs					
			severe co-morbidities. Aged	across levels of care including IC					
			≥ 65 yrs.	services with shared-care agreements					
				between specialised and PC including					
				social support" (p.5). The workflow					
				design involved specialist nursing					
				support for patients and PC teams.					

Titova et al.	To develop,	Q.1: Integrated care: "a	Q.3: Education (3 hour nurse	Q.6&7:	Q.9: RCT to assess effect,	Researchers' comments:
(2015) & Sunde	implement, and	concept bringing	training programme,	Patient Outcomes:	CG: Usual discharge care (discharge	In contrast to Hospital at
et al. (2014)	evaluate the	together inputs,	information about COPD,	Health behaviours	summary to home-care nurse/GP,	Home models typically
Norway	COPD-Home	delivery, management,	consultation with specialist	Reduction in number of cigarette	participation in rehabilitation,	described in previous
, , ,	model as an	and organisation of	nurse, advice on decision	smokers by 4% at 12/12 & a further	smoking cessation, training	literature where patients are
RCT (n=130 at	integrated	services related to	support, & e-learning	4% at 24/12.	programmes).	managed by 'hospital at
12/12 & 100 at	approach to care	diagnosis, treatment,	programme for IG), Joint	Medication use	FUP at 12/12 & 24/12 (planned for	home teams' until stable, the
24/12)	between home	care, rehabilitation and	visits to patient's home i.e.	Increased (NS)	36/12).	COPD-Home approach
' '	care nurses/GP	health promotion.	specialist nurse & home-care	Mortality		requires that the patient is
2014 paper	and specialist	Integration is a means	nurse & GP invite 3-14 days	Higher (S) explained by age profile (≥	Q.10: Noted in general discussion.	stable on discharge and
describes	nurses (2014) &	for improving services in	post discharge, then at 6/12	80 years, greater disease severity)	Patient specific:	there is follow up support by
intervention,	"to determine the	relation to access,	7 then annually year 1, 2 &	Service Outcomes:	Inadequate symptom	specialist nurses (& physician
2015 paper	efficacy of the	quality, user satisfaction,	3. (transfer of knowledge &	Service utilisation	communication.	if needed).
reports on	interventionin	and efficiency" 2014,	examinations from specialist	Reduced hospital admission x 12.6%	Practice design specific:	Home care nurses are
effects.	reducing hospital	(p.470, sourced from	nurse), Call centre for	at 12/12 (S) & by 46.5% at 24/12 (S)	Call centre by specialist nurse is	generalists.
	utilization among	Grone & Garcia-Barvero	communication & support	and	business hours i.e. not 24/7.	0
	patients with	2001). ²⁶	(specialist nurse calls patient	LOS by 48.3% at 12/12 (S), sustained	Lack of electronic communication	
	COPD stage III &	,	at least monthly over 36/12	at 24/24 (S).	system for interaction between	
	IVdischarged	Q.2: COPD-Home	& can also be accessed by	Resource outcomes:	nurse, GP & hospital.	
	after	involves integrated care	home care nurse or patient),	Cost	Time constraints of GP to do joint	
	hospitalization for	towards increasing	Individualised self-	€40,000 spent in extra hours for	home visits,	
	acute	patients' & community	management plan	home care nurse training.	Multiple home-care nurses rotating	
	exacerbations "	nurses' deliberations	Noted that one of the main	Personnel	hours/shifts,	
	(p.1).	and behaviours in	elements of COPD-Home "is	Required 100% nurse position	Lack of education among home-care	
	" '	accordance with COPD	the clear role of the home-	weekdays 8am-3pm.	nurses.	
		mana gement guidelines	care nurse" (p. 572). The	Q.8: Reported that role of specialist		
		Intervention group	specialist nurse liaises with	nurse was essential to intervention.	Q.11:	
		divided into (i) care from	pulmonologist and any		Practice specific:	
		community nurse (closer	clinical interventions/advice		Continuous dialogue &	
		collaboration between	are communicated to GP by		collaboration between the	
		hospital and primary	letter from pulmonologist.		specialist, home care nurse & the	
		health provider) with a	General responsibility for		patient.	
		minimum of weekly	patient care at home lies		Specialist nurses ease of access to	
		home visits, (ii) no care	with GP.		pulmonologist, Continuous	
		from community nurse	Q.4: NA- will be included in		reinforcement (healthcare	
		(closer collaboration	Final Report with reference		personnel maintaining regular	

²⁶ Gröne, O., & Garcia-Barbero, M. (2001). Integrated care: A position paper of the WHO European office for integrated health care services. *International Journal Of Integrated Care, 1*, e21.

Kruis et al. (2014b; 2013b) Netherlands Cluster RCT (n= 40 general practices)	"To investigate the long term effectiveness of integrated disease management delivered in primary care on quality of life in patients with chronic obstructive pulmonary disease (COPD) compared with usual care".(p.1)	between hospital and patient). Home care nurses are generalists. Q.1: NR Q.2: Integrated disease management (IDM) implemented in primary care involving a 2 day education of professionals (GPs, practice nurses & specialist physiotherapist with the option of other specialists attending if they wished) on integrated disease management as well as the development of a network plan and an implementation plan. Refresher course offered after 6/12 &12/12.	to all papers reviewed. Q.5: Severe/v. severe COPD adults who are stable at discharge from hospital. Aged ≥ 65 years. Q.3: (i) Education of practitioners incl. conducting & interpreting spirometry, assessment of disease burden, reviewing international guidelines, motivational interviewing for healthy lifestyle, selfmanagement incl action planning, (ii) developing network platform involving prioritising elements of IDM for practice, role responsibilities, practice plan; feedback on plans, (iii) training on Web based decision support for audit and feedback with patient and professional portals. Q.4: NA – will be included in Final Report in relation to all papers reviewed. Q.5: COPD Adults (n=1086) with most patients (≥ 75%) in mild/moderate GOLD stage.	Q.6 & 7: Patient Outcomes Changes in clinical status NS differences in COPD exacerbations. Increased physical activities (S) Quality of life NS differences Process Outcomes Follow up & Co-ordination Improved at 12/12 & 24/24 (S) Service outcomes Service Utilisation Reduced hospital admissions (NS) Note After 24 months, no differences were seen in outcomes, except for the PACIC follow-up/coordination domain Q.8:NR	contact with patient), Organization specific: Clearly defined role of the homecare nurse. Q.9: Cluster RCT to assess effects CG: Usual care based on international guidelines FUP: 6/12 -24/12 Q.10: NR Q.11: NR	Researchers' comments: Noted that results were contrary to a previous systematic review (Kruis et al. 2013 see above in this table) with one possible explanation being that this intervention targeted professionals rather than patients and so may be of suboptimal intensity. Authors also noted that intervention was implemented at a time when integrated care was still lacking for COPD in the Netherlands. Although an improvement in follow up & care co-ordination were observed, this did not translate into positive health outcomes.
			mild/moderate GOLD stage. Over 50% had co-morbidities (CVD & Hypertension).			
				I ARE : TECHNOLOGY RELATED		
Health Quality	"to examine the	Q.1: Informational	Q.3: Type of e-Tool reported	Q.6&7:	Q.9: System. Review with some	Researchers' Comments
Ontario (2013) Canada	impact of electronic tools (e-Tools) for	Continuity of Care is "the continuous flow of information between	without reference to specific components. e-Tools were: Electronic	Patient Outcomes: Changes in clinical status (n=7): NS differences in: HbA1c (n=2), SBP	meta-analysis to assess the impact of e-Tools on care coordination. CG: Usual care and avoided the use	Concluded that the findings call into question the ability of e-Tools to independently
Syst. Review & Meta-analysis	health information	multiple- care providers across different parts of	health record (EHR n=5), Electronic data interchange	(n=1), DBP (n=1), Total cholesterol (n=1), LDL-C (n=2) or Triglycerides	of e-Tools. FUP: between 6/12-60/12.	improve the quality of outpatient care coordination

(n=11 incl. 4	exchange in the	the health care system"	(EDI n=1), Diabetes Electronic	(n=1) or Adverse effects post		e-Tools may not be able to
RCTs & 7	context of care	(p.13).	Management system (DEMS	following hospital discharge (n=1).	Q.10 : NR	overcome underlying process
observational	coordination for		n=1), Vermont Diabetes	Process Outcomes		inefficiencies.
studies).	individuals with	Q.2: Care coordination	Information System (VDIS	Health Monitoring (n=8):	Q.11: NR	Overall, the evidence was
1996-2012	chronic disease	based on computer	n=1), Computer software to	Frequency of tests/examinations		described as of moderate
	in the	programmes to facilitate	automatically generate	Increased for HbA1c (n=2, NS & 3 S		quality using the GRADE
Data drawn	community".	electronic information	personalized discharge	NR), fructosamine (n=1, NS), eye care		criteria.
from 4	(p.13).	transfer and shared care;	summaries (CPOE n=1),	(n=1, S; n=5 NS), foot care (n=1. S;		UCC Authors' comments: The
countries		between hospital based	computers for prescribing or	n=2 NS), kidney management (urine		term integrated was used in
		and	ordering tests or medical	protein (n=1, S; n=3 NS), creatinine		search strategy and does not
		outpatient/community	records (may/may not	(n=1, S; n=1, NS), weight (n=1, S),		appear elsewhere in the
		based health care	include internet/email) (n=1),	height (n=1, S), immunizations (n=2,		paper. This paper was
		providers (n=4), in a	Computerized system to	S; n=1 NS). NS changes for a range of		included because it clearly
		community setting to help	support diabetes	indicators incl. total cholesterol (n=3),		addressed care delivery
		coordinate care between	management (n=1).	triglycerides (n=3), blood glucose		within context of transition
		PCPs and HCP (n=2), & in		(n=1),), kidney management (urine		across health service
		multiple care coordination	Q.4: Most common e-Tool	protein (n=3), creatinine (n=1),		providers.
		efforts/not specified (n=5).	used was EHR (n= 5, 36%).	urinalysis (n=1).		
			Other e-Tool were used in	Health Advice (n=4)		
			individual studies.	Increase in behavioural advice for diet		
				(n=2, S) & smoking assessment (n=1,		
			Q.5: Coronary artery disease	S; n=1 NS), & for exercise and self-		
			(n=1), diabetes (n=7), heart	management advice (n=1S) or heart		
			failure (n=1), multiple	failure (n=1, S).		
			chronic conditions (n=2).	Appropriate prescribing (n=8)		
			Adult patients ≥ 18 y (mostly	NS differences for ACE inhibitors		
			≥ 50y) with sample sizes	(n=2), anticoagulants (n=2), aspirin		
			ranging from 235-27,207.	(n=1), ICD/CRT-D (n=1), aldosterone		
				antagonist (n=1), CRT-P/CRT-D (n=1).		
				Increased appropriate prescribing for		
				statin prescription (n=1, S), & beta-		
				blockers (n=1, S).		
				Communication (n=3)		
				Increased via number of letters sent		
				from specialist Dr to GP but not the		
				reverse (n=1, S)		
				NS differences in timing of receipt of		
				discharge summary (n=1)		
				Increase in length of time PCPs and		
				nurses spent with patients following		

			n=1 NS), LOS (n=1, S), ED visits (n=1, S, 2, NS); NS differences in readmissions (n=1)		
			or primary care visits (n=1). Q.8: Reported that "no outstanding trends were identified indicating that there was no single disease group, care coordination aspect, or technology that contributed more significantly to the observed impacts of e-Tools" (p.46).		
al.(2013) UK RCT (n=256) effectiveness of tele-monitoring integrated into existing clinical services" (p. 1) graph of the path of the	Q.1: NR Q.2: Tele-monitoring IM) equipment & secure roadband installed in atients' homes with ccess to technological upport. Daily health ecording by patients sent o secure network for linical team review, followed by telephone call o assess patients and inplement actions (e.g. ome visit, admission, eview). 3 different service models in the 4 study regions: 7 day respiratory hysiotherapy services; 5 ay nurse specialist in long erm conditions; GP with rained administrative ssistant for TM . Sample vere stratified into these	Q.3: Health monitoring by patient (e.g. symptoms, oxygen saturation), clinical team review of data, Follow up tele-call assessments, health advice & implementation of plans by nurse. Self management education. Q.4: NA − will be included in Final Report in relation to all papers reviewed. Q.5: COPD with comorbidities (NR). Adults ≥ 65 years. Most were in severe/very severe stage (GOLD criteria). In primary care setting.	Q.6 & 7: Patient Outcomes Changes in clinical status Increase in self-reported COPD (NS) exacerbations. Mortality NS differences Quality of life NS differences Service outcomes Service Utilisation NS differences for hospital admission or LOS. Q.8: NR	Q.9: RCT to assess effects. CG: usual care which incl. self-management education. FUP: 12/12. Q.10: Patient specific Moving from home to residential/relative Unhappy with equipment. Too ill for tele-monitoring Resource specific: Too expensive to install. Malfunction of equipment. Resource intensive (e.g. telephone consultations, home visits). Q.11: NR	

Appendix 6: ICP Data Extraction Country-Specific

Authors, Date, Country Type of evidence (dates of evidence if synthesis papers & countries represented if reported)	Aim	Q.1. Definition(s) of IC Q.2. Description of IC	Q.3.Features/Component s of IC Q4. Shared/Different features/components if applicable (i.e. more than one IC reported Q5. Chronic Disease(s) Context	Q.6 & 7 Outcomes assessed & Effects/Impact on outcomes Q. 8 Features/components of ICP associated with improved results	(Intervention Group = IG; Control Group = CG; Follow up = FUP).	Additional Comments / key recommendations/. Reported quality stated by authors.			
	UNITED KINGDOM								
Naylor,	To explore "the	Q 1 : NR	Q.3:Building shared	Q.6.or 7:	Q.9: Case studies in 5 sites.	Researchers'			
Alderwick, &	role that acute		governance arrangements	Service Outcomes:	Noted that robust evaluations	Comments:			
Honeyman	hospitals can play	Q.2: Need for closer	across the local system	Service Utilisation:	of integrated models are still	Implementation of			
(2015) UK	in integrated	integration between acute	(vision, accountability for	Reduced hospital	lacking.	integrated models of			
	care, drawing on	hospitals with other health	aspects of service, system	admissions &		care found to be quicker			
Report based	learning from five	care services in order to	wide metrics for defining	readmissions,	Q.10:	and easier if there was			
on 5 case	case study sites in	address changing needs of	successes),	Reduced ED visits	Organization specific:	integration at			
studies in the	England where	population and financial	Horizontal networks	Reduced bed usage.	Little engagement from primary	organisational level with			
UK prepared	acute hospital	challenges. (Included	between hospital (joint		care within whole system	partnership between			
for The King's	providers have	chronic diseases in this	delivery of acute services	Q.8:	governance structures,	organizations.			
Fund. ²⁷	engaged actively	context) This will involve:	becoming more common	Integration at	Dominance of hospitals in the	Future healthcare will			
Interview	with the	"moving from an	involving a 'core' &	Organization level with	healthcare system.	involve going beyond			
data.	integration	organisational focus to a	smaller hospitals),	partnership between	HCP specific:	hospital walls, through			
	agenda" (p4)	system-wide perspective,	community MDTs,	organizations.	Professional inertia	the development of new			
Grey literature	5 cases of making	working more closely with	Out of hospital care e.g.			care pathways, new			
	progress were:	local partners, including	Shared learning between		Q.11:	working arrangements &			

²⁷ The King's Fund is an independent charity working to improve health and health care in the UK. The Fund helps to shape policy and practice through research and analysis; develop individuals, teams and organisations; promote understanding of the health and social care system; and bring people together to learn, share knowledge and debate. Their reports aim to bring an independent view on health and social care. Accessed at: http://www.kingsfund.org.uk/

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	Northumbria	primary care, social care	acute & primary care		Organization specific:	new organizational
	Healthcare NHS	and community services,	professionals,		Collective leadership between	models. There will be an
	Foundation Trust,	developing integrated	Developing job roles that		acute & primary sector &	increased emphasis in
	Sheffield	service models that span	span the acute &		between clinicians &	prevention and
	Teaching	organisational boundaries,	community settings.		managers,& between	population health.
	Hospitals NHS	providing services through	Appointing community		commissioners & providers,	Primary
	Foundation Trust,	horizontal networks with	matrons; Teams led by		Investment of hospital leaders	recommendation is that:
	Airedale NHS	other acute hospitals"	community nurses;		in building relationships with	"acute sector leaders
	Foundation Trust,	(p.4).	telephone links for		general practices in primary	should be encouraged
	Yeovil District	Programmes in case sites	patients to nurses.		care sector. Facilitators include:	to take a leadership role
	Hospital NHS	included: high risk Patient	Shared protocols and		e.g. Linkages between senior	in their local health
	Foundation Trust,	Programme, Right First	information systems put in		hospital leaders & GPs such as	systems, working with
	South	Time Programme,	place.		regular practice visits,	local partners
	Warwickshire	Discharge to Access, &			Joint working between trust &	to develop more
	NHS Foundation	Tele-health provision to	Q.4: NA		primary care,	integrated models of
	Trust.	Care Homes.			Strong clinical leadership in	care, and taking greater
			Q.5: Growing population		general practice,	responsibility for
			with chronic diseases		Employment of senior staff with	prevention and public
			noted as one reason for		primary care background in	health" (p.9).
			why change is needed.		acute sector,	
					Joint educational sessions for	
					consultants & GPs.	
Curry et al.	"to provide the	Q 1: IC: " an approach that	Q.3: Risk stratification	Q.6.or 7:	Q.9: Mixed Method evaluation	Researchers'
(2013) &	results of a year-	seeks to improve the	using the combined	Patient outcomes:	incl. (i) quantitative approach	Comments:
Greaves et al.	long evaluation of	quality of care for	predictive model, Care	Changes in clinical status	using routine primary and	Reported that this pilot
(2013) UK	a large-scale	individual patients, service	planning across care	Improved HbA1c at 3/12	secondary data sources to	ICP was made possible
	integrated care	users and carers by	settings,	for those on care plans (S)	measure clinical outcomes &	by receiving £10 m from
Peer reviewed	pilot in north-	ensuring that services are	Multi-disciplinary group	Decreased cholesterol (S)	quality of care, changes in	the London Strategic
paper sourced	west London (p.	well coordinated around	Meetings (i.e. joined up	after 3/12 of pilot,	service utilization, & costs, (ii)	Health
through Grey	2).	their needs (p.2, sourced	care by bringing different	Decrease in BP (NS),	qualitative approach incl.	Authority (National
literature		from Goodwin et al.	professionals together –	Satisfaction with care	Interviews, focus groups &	Health Service London)
document.		2012) ²⁸ .	from PC & hospital),	Most Satisfied with IC	observations, with patients and	which was invested in
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²⁸ Goodwin N, Smith J, Davis A, Perry C, Rosen R, Dixon A, et al. A report to the Department of Health and NHS Future Forum: integrated care for patients and populations: improving outcomes by working together. London: The King's Fund; 2012.

		New financial incentives	(78%) e.g. use to better	professionals in order to	governance
Mixed method	Q.2: The pilot ICP is	for participating	communication between	understand participant	arrangements, a support
evaluation	described as bringing	organisations, &	all care providers, greater	experiences as well &	team and a data-sharing
study.	together a range of	A new information	involvement in care	understanding pilot within the	platform.
	organisations covering	technology	planning (65%), & clearer	national policy context.	Concluded that progress
	over 100 general	(IT) system to facilitate	understanding of how care		has been made at a
	practices, 5 local	sharing of information &	planning works (79%),	Q.10:	strategic level in terms
	authorities, 2 mental	patient records between	better relationships with	HCP specific:	of designing and
	health trusts, 5 primary	providers	HCPs (62%) easier access	Time consuming e.g. in creating	implementing the pilot,
	care trusts, 2 acute		to services (58%).	case plans, time spent at MD	bringing together a
	hospital trusts & 2	Q.4: NA- will be included	54% reported no change	meetings.	number of organisations
	voluntary organisations. It	in Final Report with	in service provision.	Skill deficits in MD teams to	with a common goal and
	aims to provide co-	reference to all papers	Service outcomes:	provide community based care	visions.
	ordinated multidisciplinary	reviewed.	NS reductions in	Service specific:	Large scale change is
	care to reduce emergency		emergency admissions or	Complex IT system that is time	complex and time-
	admissions in people with	Q.5: Diabetes. The NWL	ED visits.	consuming & costly, & a source	consuming and
	diabetes and older adults.	ICP is to improve care for	HCP outcomes:	of frustration re level of access	successful integration ca
	The pilot operates as a	15,000 people with	Satisfaction with services	to information,	be expected to take
	network whereby	diabetes & without	Dissatisfaction with the	Organization specific:	many years.
	separate provider	diabetes aged ≥ 75 years	degree of integration	Complex governance	
	organisations work	(n=22,000).	between the IT tool and	arrangements can lead to lack	
	together towards common		other clinical information	of clarity on lines of	
	goals based on a set of		systems, especially the	accountability & decision	
	contractual agreements.		existing electronic patient	making,	
			records systems.	Lack of clarity on roles &	
			Dissatisfaction with the	responsibilities,	
			amount of care planning	Lack of involvement of	
			running the risk of this	clinicians in planning &	
			becoming a 'tick box'	developing pilot,	
			exercise.	Implementing an over-	
			Satisfaction with increased	ambitious pilot that risks	
			contact with clinical	disengagement amongst those	
			colleagues (57%) with	who do not see improvements	
			increased inter-	in one year.	
			professional learning	Q.11.	
			(79%), clinical knowledge	Practice specific:	

			(76%) & collaborative working (72%). Resource outcomes: NS reduction in costs. Q.8: NR	Collaborative ways of working need to be adopted as "business as usual" rather than being seen as additional responsibilities. Organization specific: Participatory ethos Shared vision Leadership	
RAND (2012) UK Report prepared for DOH UK. National evaluation of IC pilot projects (n=16 pilot initiatives with a subset explicitly relating to chronic diseases (n=5) or long term conditions (n=X) To report on a "real-time evaluation of Health (DH) Integrated Care Pilots (ICPs)". (p.1)	Q 1: IC conceptualised rather than defined with reference to 4 key elements: "(a) the types of integration (e.g., functional, organisational, etc.); (b) the breadth of integration (i.e., vertical or horizontal); (c) the degree of integration; and (d) the process of integration (i.e., structural, cultural, social)" (p. 8). Q.2: Pilot projects were a 2 year DOH initiative that aimed to explore different ways of providing integrated care to help drive improvements in care and well-being in the UK. Organisations across the UK were invited to	Q.3: Case management (n=2), Clinical care pathways (n=1), Care planning (n=3), Shared care plans across providers (n=2) including regular cross-provider communication & MDT meetings (n=1), Self-management support (SMS) (n=1), risk identification - secondary (n=4) & primary (n=1), Shift of specialist care into primary/community care, e.g. specialists going GP visits, community based geriatrician service & also involving a named key worker (nurses) involving care planning, monitoring & SMS visits, regular follow-up & contact as	Q.6.or 7: Note: S value not applicable for some outcomes relating to qualitative data. Reported where applicable. Also- results are for all 16 pilots and data specific to the 5 sites on chronic diseases could not be extracted separately. Patient Outcomes: Satisfaction with care Process outcomes: Communications Increased team working and intra-(51%) & interorganisation (72%) levels reported by staff. Fewer patients listed to (S) Care co-ordination Increased % patients following hospital	Q.9: Mixed method evaluation of pilot sites drawing on qualitative & quantitative data. Used surveys, interviews, non-participant observation, service utilization data & cost analysis. Q.10: HCP specific: Concerns about confidentiality of shared patient records and ownership of these. Inadequate staff training Good existing relationships between individuals within & across organisations Service specific: Difficulties in using IT systems including delays in accessing information, linking between organisations, and lack of a common language between providers.	Researchers' Comments: IC is a way of dealing with problems of specialisation and organisational differentiation. 'Integration' is not to be seen as an alternative to 'specialisation'. Rather, it fosters adaptable models of care combining specialisation and standardisation with collaboration & personalisation.

and interventions that reflected local needs & priorities. 16 were chosen for participation some of which focused on chronic diseases/long term conditions. Scale of integration was mostly at meso level i.e integration of practitioners working in different organisations & which was horizontal e.g. between communitybased services, such as GP practices, community nursing services & social services – rather than vertical integration e.g., between primary care & secondary care.

secondary & primary care (n=3), Standardised assessment of disease severity and review of therapy (n=1), Patientheld records (n=1), Action plans for lifestyle behavioural changes (n=1), shared patient registries across providers (n=1), Tele-care (n=1)

Q.4: Most common features across pilots were risk identification, care planning & shift in specialist care into the community.

Q.5: Chronic diseases explicitly referred to in 5 pilots were: COPD (n=3), CVD (n=2), CHF (n=1), Diabetes (n=1). Details of 'long term conditions" in 7 pilot initiatives were NR apart from reference to 'mainly chronic conditions" in one pilot.

Increased % of patients reported speed of access to GP surgery (S)
More patients received timely referrals (S)
Care planning
Improved (S)
Decreased patient involvement in decision making (S)
Medication management
Decreased prescribing

errors

Service outcomes: (n=2 re
CVD & diabetes)

Service utilisation

NS differences for hospital admissions, ED visits or outpatient attendances.

Resource outcomes:

Cost savings not evident in the short term

Q.8:

Common approaches identified as ensuring integrated care were: (i) Single point of access/referral, (ii) Key worker/case manager approach where staff within and across organisations work together through the coordination of a case manager, (iii) Single

Policies, processes or legislation. E.g. "financial structures of primary care, secondary care & social care in the UK make pooling budgets for joint initiatives a complex, time-consuming and sometimes impossible task" (p.75).

Q.11:

HCP specific:

Staff Training for new ways of working & new roles Lack of engagement Perceived threats to professional identity

Organization specific:

Clarification of roles & responsibilities
Strong senior executive, clinical & team leadership
Shared vision & values
Building governance & performance management systems
Making & developing the local

business case for IC
Changing attitudes and
behaviours toward quality
improvement
Developing necessary

Developing necessary infrastructure (including information technology)

Resource specific:

Establishing supportive financial systems and incentives

			1		T	Т
				pathway where a single		
				assessment and plan is		
				shared and used by all		
				care providers incl. a		
				patient-held plan.		
				Overall, key to delivering		
				IC was improved		
				communication within and		
				across organisations incl.		
				virtual teams (e.g.		
				informally through		
				networks and alliances),		
				MDTs, Shared information		
				technology, & Co-location		
				(i.e. professionals from		
				different organisations sit		
				and potentially work		
				together in the same place		
				to offer a common		
				service)		
Apteligen	"to understand	Q 1: NR	Q.3: Diabetes care	Q.6.or 7:	Q.9:	Researchers'
(2011) UK	the existing level	4 =	pathways with triaging to	NR	Mixed Methods: Wide	Comments:
(2011) 010	of integration of	Q.2: Implementation of	intermediate or secondary	1411	stakeholder engagement with	Key recommendations
Research	diabetes services	models of integrated	care (n=1), clinically-led by	Q.8: NR	leaders of diabetes services,	were to:
Report on	in	diabetes care in London.	GPs, hospital doctors and	Q.8. WK	representatives of regional and	Develop a robust
London	London, the	diabetes care in London.	other care professionals		national bodies, and	business case to support
Councils	policy and		and brings together		supplemented with detailed	investment in
Diabetes	operational		organisations		review of relevant	integration between
Integrated	barriers to		from both health and		documentation and a rapid	health and social care
Care Research	integration, and		social care(n=1)		review of recent international	(for people with type 2
based on 3	the opportunities		Care delivery supported by		literature.	diabetes)
			aligned financial incentives		Q.10:	Promote and share best
service areas.	during the next		& and information			
	stages				HCP specific:	practice in order to build
	of health and		infrastructure for sharing		Professional boundaries	a more comprehensive
	social care		of information between		Concerns about confidentiality	and practical evidence

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reform" (p.11)	HCPs (n=1),	and sharing of data	base for integration.
	Joined up primary &	Organisation specific:	Provide Clinical
	secondary care through	Lack of IC infrastructure e.g.	Commissioning Groups
	joint commissioning and	human resources, IT systems,	with the tools necessary
	provider networks.	staff training programmes.	to develop provider
		Lack of common leadership	networks across health
	Q.4: Joined up care	structures across organisations	and
	common to all 3	Resource specific:	social care, as a means
		Misalignment of financial	to facilitate greater
	Q.5: Diabetes.	incentive	clinical and service level
		Unwillingness to invest funding	integration
		up front	Support Health &
		Research specific:	Wellbeing Boards to
		Insufficient evidence base on	commission services
		the benefits of IC or evaluation	which reflect the wider
		evidence of what works best	responsibilities local
			authorities can play in
		Q.11:	prevention and
		Service specific:	promoting healthy
		Shared information systems,	lifestyles.
		including care plans and patient	
		records	
		Organization specific:	
		Clear governance & team	
		accountability	
		Strong clinical leadership	
		Changes in organisational	
		structures and behaviours	
		Workforce reconfiguration	
		aligned to the care pathway	
		Common performance	
		management arrangements	
		Resource specific:	
		Shared funding systems and	
		financial incentives	
		illianciai incentives	

Rosen et al.	To summarize	Q 1: Integrated care was	Q.3: "Joint goals, a very	Q.6.or 7:	Q.9: Seminar discussions on	Researchers'
(2008) &	discussions at an	not specifically defined.	close-knit and highly	The Tayside Managed	experiences incl. comparisons	Comments:
Greene et al.	annual health	Noted that integration has	connected networks of	Clinical Network Board:	with US.	Discussions on the UK
(2009)* UK	seminar on	not been well defined but	professionals, Little	Reported in Green et al.	Observation methods to	experiences centred
	integrated care	has been suggested as	concern about	(2009) marked with *	evaluate pilots and comparable	around the application
Report of the	for people with	showing promise to	reciprocation,	Patient outcomes:	population groups were	of integrated care
2008 Sir Roger	chronic illnesses	address the problem of	underpinned by	Changes in clinical status*	proposed. Noted that	organisations pilot
Bannister	drawing on UK	fragmentation in health	a mutual and diffuse sense	Improved HbA1c (T2D) in	evaluating the impact of	programmes growing o
Annual Health	experiences as	services.	of long-term obligation,	greater & of caseload (S)	integrated care may not be	US experiences. These
Seminar	well as US	A description of	High degrees of mutual	Fewer achieving clinical	possible with RCTs.	pilot programmes were
convened by	experiences.	integration was provided	trust, Joint arrangements	target for systolic BP (S)	Mixed methods evaluation used	proposed by the UK
Nuffield Trust		and is presented for Q 2	which are 'core business'	Higher % achieving clinical	for The Tayside Managed	Report High Quality Ca
UK. 2 cases		below.	rather than marginal, Joint	targets for systolic &	Clinical Network – analysis of	For All – NHS Next Stag
studies from			arrangements covering	diastolic BP (S) &	data from 7 year period	Review Final Report ³⁰ .
UK presented.		Q.2: Integration: "a single	operational and strategic	cholesterol (S)	(Greene et al. 2009)	Greene et al. conclude
		system of needs	issues, Shared or single	Process outcomes:		that "Delivering better
Peer reviewed		assessment,	management	Health monitoring*	Q.10:	care to whole
paper		commissioning and/or	arrangements, Joint	Increased screening for	Service specific:	populations across
reporting on		service provision that aims	commissioning at macro-	bloods & BP, cholesterol,	Challenges in bringing all GPs in	organisational and
an evaluation		to promote alignment and	and micro- levels"	feet & eyes (S). Noted that	a PC trust into an integrated	professional boundarie
of one of the		collaboration between the	(sourced from	retinal screening was slow	care organization (no further	required sustained wo
pilot cases		cure and care sectors. The	Glendenning et al, 2002) ²⁹ .	requiring redesign of care	details).	over long periods, and
(Tayside)		goals of integration are to		pathway.	Starting with larger groups	all levels of the system
discussed in		enhance quality of care,	Q.4: NR.	Standardizing care	because of the need to build	care" (p. 456).
this paper.		quality of life, patient		Common standards of	trust across multiple	
Data from this		outcomes and efficiency in	Q.5: Diabetes (type 1& 2)	clinical practice &	organizations.	UCC Author comments
paper is		the use of resources.	in one case study: the	integrated care pathways	Resource specific:	The paper by Greene e
marked with		Integration may be	Tayside Managed Clinical	developed by hospital &	Inadequate funding for primary	al. was included here
*.		'horizontal' between	Network Board &	community clinicians	care led integration. Reported	because of its link to
		primary, community	diabetes, COPD & renal in	working together.	that: "without a designated	Rosen et al. (2009). The
		and/or social care	the second case study:	Organization outcomes:	(probably risk-adjusted and	paper was retrieved
		organisations. Or it may be	Working together for	Integrated governance	capitated) budget for a defined	based on a specific
		'vertical' between	Health in Birmingham &	structures established.	population, linked to real	search for The Tayside
	1	1		l		1

Solihull. No further details

²⁹ Glendenning, C (2002) 'Breaking down barriers: integrating health and care services for older people in England', *Health Policy* 65: 139–151. ³⁰ Department of Health (2008) *High Quality Care For All – NHS Next Stage Review Final Report.* London: TSO (the Stationery Office).

primary, community and

Working together for

transfer of financial risk and

Managed Clinical

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hospital services, with or	provided.	Health in Birmingham &	real opportunities for profits,	Network aimed to
without social care. In		Solihull:	there would be not enough	identify evaluations of
addition, it may be 'real'		Relationships between	'grit' in the system to drive	pilot projects.
or 'formalised' through		clinicians across	change" (p.7).	
organisational mergers or		organizations have		
'virtual' in the form of		deepened.	Q.11:	
networks between		Clarity of roles &	Patient specific:	
different organisations		responsibility established	Self-management support &	
underpinned by contracts		through the development	and shared treatment	
or informal agreement"		of 8 'commissioning	decisions.	
(p.2).		principles'.	Practice specific	
			Starting point should be at the	
		Noted that while	level of improving patient	
		acknowledging the	experience, clinical outcomes &	
		Governments desired	value for money. This approach	
		outcomes of integrated	will result in greater 'buy in'	
		care relating to efficient	and clinical engagement from	
		processes for sharing and	clinicians, more so that	
		implementing	presenting organisational	
		improvements, there is	visions for IC.	
		also a need for a single	HCP specific:	
		outcome measure of	Shared goals & processes across	
		success. Changes in	clinical teams.	
		healthcare utilisation are	Service specific:	
		suggested as having a	Pursuing population & health	
		uniform set of data across	promotion goals which will be	
		all organisations.	maximized if ICO pilots are	
		Additional outcomes	formed around registered	
		would be "additional	populations of GP practices.	
		measures of health care	Integrated data systems e.g.	
		utilisation, clinical and	between hospitals & PC with	
		functional outcome and	implications for data protection	
		patient experience with	noted.	
		qualitative data on the	Serving a population size of at	
		•	least 50,000 noted as a	
		processes of integration	-	
		would all form part of an	reasonable position for IC	

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evaluation, alongside the	programmes (with reference to
single comparable end	managing an acceptable level of
points" (p.12).	financial risk on a risk-adjusted
	capitated budget).
Q.8: No single 'best way'	Smaller groups more likely to
available for integrated	make rapid progress because
care but noted that there	less time needed to build
are common ingredients	trusting relationships.
that contribute to success.	Scaling up from successful
See Q. 11. In addition:	pilots.
national leadership.	Forming close networks in the
Noted in Greene et al's	services
paper that "achieving	Organization specific:
widespread clinical	Creating a receptive &
engagement	supportive context for a shift to
through persuasion and	IC e.g. pooling budgets, data
appeal to shared	transfer between organisations,
professional	encouraging individuals to work
values by clinical leaders"	in more than one organisation,
was one of the most	strengthen commissioning for
important strategies	performance management &
needed for change.	outcomes.
	Robust governance &
	transparent accountability e.g.
	clinicians & general managers
	working together with shared
	goals.
	Joint strategic discussions
	between ICO leaders, PC trusts
	& acute Trusts.
	Shared goals & processes across
	organisations.
	Strategic relationships.
	Resource specific:
	Financial incentives for GPs &
	PC colleagues.
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	DENMARK							
Frølich et	"to describe the	Q.1 : NR	Q. 3: Health care	Q.6 & 7:	Q.9: Mixed methods: Survey of	Researchers' comments:		
al.(2010)	process and		organisation (new	Results in paper are	GPs & patients, assessment of	CCM supported the		
	results of a	Q.2:	management practices,	specific to COLPD	clinical data; Interviews with	implementation of		
Peer reviewed	project that led to	Integration &	inter-organisation	programme only.	external stakeholders e.g. HCPs,	programmes. Concluded		
paper	the development	implementation of	leadership, joint steering	Patient outcomes:	organizational leaders,	that IC between		
evaluating	of new	rehabilitation programmes	committee overseeing	Change in clinical status	Observations of knowledge	organisations requires		
implementatio	management	in 4 chronic conditions.	implementation,	NS change in BMI	sharing meetings.	improved leadership		
ns of	practices and	The project took place	development of shared	Functioning status	CG. Pre-implementation	collaboration &		
integrated	improvement of	from 2004 to 2007.	guidelines etc.; working	Improved (S)	FUP at 12/12	networking between		
healthcare	existing ones to	Chronic care model (CCM)	groups of clinicians at	Health behaviours		professionals at the		
rehabilitation	support	was used as a framework	lower organizational level;	Positive changes in	Q.10:	provider level.		
drawing on 4	integrated care	for integration and	networking meetings for	exercise (86%) & dietary	Practice specific:	Collaboration is		
cases.	between three	collaboration in &	sharing knowledge),	habits (42%) for COPD	Risk stratification and referral	important between		
	healthcare	between organisations	Decision support (disease	Quality of Life	procedures cumbersome for	leadership and		
	organisations"	supported the	specific clinical guidelines	Improved physical (S), NS	GPs.	healthcare providers		
	(p.2).	development of new	developed, stratification),	change in mental	Use of different Information	of organisations. Needed		
		management practices &	Self -management support	component	systems making sharing difficult	are: alignment of		
		the improvement of	(Personal action plans in	Satisfaction with care	Organisation specific:	financial incentives,		
		existing ones with	collaboration with HCPs,	Satisfied for COPD (95%)	Governance that is split among	interoperable IT with		
		reference to vertical and	Structured patient		three organisations i.e.	sharing of data between		
		horizontal integration.	education programmes for	Process outcomes	hospitals, municipalities	organisations.		
		Three organisations	each conditions), Delivery	Quality of care	oversee health promotion &	There is a need to		
		collaborated: a University	design systems (shared	Improved practices to	rehabilitation, & GPs	develop methods for		
		Hospital, the City of	HCPs training on chronic	support integration e.g.	Lack of professional leadership	routinely		
		Copenhagen, and the GPs	condition, MDT working),	use of clinical guidelines,	at department level (even	assessing the level of		
		in Copenhagen.	Clinical information	population stratification,	though organizational	integration in		
		Programmes conducted in	system (mostly fax	consistent performance	leadership was present)	healthcare, especially in		
		group	transmission, mail or	measures, and teaching	HCP specific:	relation to		
		settings with the path of	telephone calls,	programmes for staff,	Attitudes among specialists that	organisational goals and		
		care from the first visit in a	information systems were	Collaborations viewed	GPs were not skilled to provide	expectations		
		GP's office or the hospital	separate i.e. GP or	favourably by HCPs	high quality care			
		outpatient clinic through	hospitals which was	<u>Communication</u>				
		completion of	barrier to sharing),	Only 39% of GPs satisfied	Q.11:			
		the follow-up programme.		with discharge summaries	Organization specific:			
		Programmes added to	Q.4 : NR	re patient information	Between-organisation			

		diabetes, CHF & falls in elderly people.	education, Positive change in attitudes Expertise from hospital specialists valued by health centre staff.	improving integration between the organisations. Involvement of all stakeholders HCP specific: Commitment to change & quality improvement Resource specific:	
			Q.8: NR	Alignment of financial incentives	
		NEW ZEALAND			
(2011) overview of integrated care in Policy paper drawing on publications & policies on New Zealand's healthcare system & changes over time. (2011) overview of integrated care in Policy paper (p.1).	Q 1: IC: a "service delivery hat provides a 'smooth and continuous' transition between services i.e. 'coordinated' care with coordinated' care with coordinated' care with coordinated and collaboration across ervices and a 'seamless' courney for ervice users, as they eceive health, support and social welfare services from a range of health and other professionals" (p.2) Q.2: Addresses how recent major reforms to the health system support integrated care for service users & whether these eforms have been uccessful. The ongoing challenges faced by New	Q.3: Financing, planning, funding, purchasing, and service delivery Q.4: NA Q.5: Not specific to chronic diseases but reported on challenges for integrated care being greater for this population.	Q.6.or 7: Key Findings: Changes in levels of integration from the 1990s through to 2000s in New Zealand, has seen a shift from macro level only to including both macro level and meso- level integration. Macro level includes: Regional alliances for planning & funding for some services, district health boards for public & secondary care. Meso level include: Service budgets e.g. capitation for primary health care organizations as first point of service contact, Amalgamation of primary care	Q.9: Literature review incl. research & policies in NZ. (See Final column). Q.10: Patient specific: Multimorbidity – people with 2 or more chronic conditions have greater difficulty accessing integrated care compared to those without chronic illness (26% vs 19%). Organisation specific: Lack of collaboration between organisations & professionals, Poor communication between services e.g. patient data Q.11: Organisation specific: Change in cultures and attitudes, Taking time to develop co-operation and	Researchers' Comments: Financing, planning, funding, purchasing, and service delivery are the key functions to be considered in supporting integrated care. Distract Health Boards are increasingly working towards more integrated care especially for people with chronic illnesses. Noted that although some evidence available, overall there has been little effort to evaluate integrated care initiatives has been made in NZ, therefore little known about what

better integrated care	family health centres &	formal relationship agreements,
over the coming few years	clusters.	Enthusiastic leaders &
are considered.		champions,
	Q.8: See success factors in	Political commitment to
	Q. 11.	change, Involvement of clinical
		staff, Close monitoring of
		progress,
		Physician & manager
		partnership.
		Resource specific
		Realistic timeframes;
		Adequate initial funding

Appendix 7: Models of Care Data Extraction Disease Specific

Authors, Date, Country Type of Evidence (dates if reviews)	Aim	Q.1: Definition(s) of models/programme(s) Q.2: Description of models/programme(s)	Q.3: Features/Components of models/programme(s) Q4: Shared/Different features if applicable (i.e. more than one models/programme reported Q5: Chronic Disease(s) Context	Q.6 &7: Outcomes assessed & Effects/Impact on outcomes (Intervention Group = IG; Control Group = CG; Follow up = FUP). Findings presented as IG vs CG/FUP unless otherwise stated. S = Statistically significant NS = Not statistically significant.	Q.9: Evaluation of models/programme(s) Q.10: Implementation Barriers Q.11: Implementation Enablers	Researcher Comments &/or UCC Authors' comments
				Q. 8: Features/components of models/programme(s) associated		
				with improved results		
			MULTIPLE MODELS/P	ROGRAMMES	·	
Nurmatov et al.(2012) UK Syst. Rev. (n=3 incl. 2 RTCs, & 1 CCT) 1990-2012. Data drawn from 3 countries	"To assess the effectiveness of interventions designed to deliver holistic care for people with severe COPD" (p.1).	Q.1: NR Q.2: 3 Models: Phoenix-Care (integrated nurse case management with intensive home based care); Respiratory nurse led case management; & Community Care for COPD. All 3 designed to deliver or enhance holistic care (i.e. addressing physical, psychological, social and spiritual needs) compared to usual care in any healthcare system for people with severe COPD. All interventions were led by nurses acting in a coordinating or case-	Q.3: Physical care (n=3, e.g. Medical management, emergency, disease & health education), Psychological care (n=3 e.g. Emotional support), Social care (n=3 e.g. mobilising family & community support); spiritual care (n=2, e.g. assessment, advanced care planning). Q.4: See Q. 3 −physical, psychological & social care across all 4 models. Q.5: COPD (with some Asthma) or CHF. Mostly older adults≥ 65 years. Total sample = 355.	Q.6 &7: Patient Outcome: Changes in clinical status Improved symptoms (n=1,S at 3/12, not sustained) Functioning status: Improved walking (n=1,S) Quality of life (n=3) Improved (n=1,S), NS difference (n=2) Satisfaction with care Improved (n=1,S) & noted in a qualitative data (n=1) Services Outcomes: Service utilisation (n=3) NS differences (n=3) Q. 8: NR	Q.9: Systematic review (see aim) CG: Usual care/inpatient care. FUP: 6/52 to 9/12 Q.10: NR Q.11: Voluntary sector may have relevance for societies in the form of Local patient support groups.	Researchers' comments Small trials leave the evidence inconclusive.
Grover & Joshi (2015)	"To examine various existing	management role. Q.1: NR - only themes presented.	Q.3: Components specific & overlapping across models:	Q.6 &7: Note: S. value not reported in	Q.9: Meta-review to provide an overview of	Researchers' comments: An improvement in chronic
India	chronic disease		Health system & health organisation	paper.	chronic disease	disease management

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	models, their	Q.2: Five chronic disease	(n=12), Clinical Information system	Results presently broadly & not for	management models.	requires that the delivery
Syst. Rev.	elements and	models reviewed: Chronic	(n=12), Decision Support (n=13),	specific outcomes.		system "adopts a primary
(n=23 incl. 12	their role in the	Care Model (CCM, n=20),	Delivery system design	Patient Outcomes:	Q.10:	health care orientation
intervent-	management of	Innovative Care for	(n=20),Symptom management support	Change in clinical status (n=18)	HCP specific:	emphasizing
ional, 10	Diabetes,	Chronic Conditions (ICCC,	(n=20), Community linkages (n=9);	Improvement in 13/23 studies on	Competing demands on	comprehensives of care
cross-	Chronic	n=4), Stanford Model of	Note – most studies with above	clinical outcomes incl. HbA1C	primary care practices,	and the overall health of
sectional & 1	Obstructive	Chronic Disease Self-	components related to CCM. Other	(n=13), lipids (n=11), blood	Time pressures, Difficulty	the patient" (p.224). A
descriptive	Pulmonary	Management Programme	components incl. Building integrated	pressure (n=10)	defining the different	redesign of the healthcare
study)	Disease (COPD),	(CDSMP, n=1),	health care (n=1), care centred on	<u>Health behaviour</u>	elements of the chronic	system is needed.
	and	Transitional care model	patient & family (n=3), self-	Improved adherence to treatment	disease model and their	
2003- 2011	Cardiovascular	(TCM, n=1), Improving	management or similar (n=16), patient	care (n=6) & self-management	methods of	
Data drawn	diseases	Chronic illness Care (ICIC,	safety (n=1).	(n=3).	implementation.	
from 5	(CVD)"(p.210)	n=1).		Quality of life,	Q.11:	
countries		Note: Some studies	Q.4: See Q. 3 Most common features	Improved (n=7)	Practice specific:	
		included more than one	(>50% of programmes): Self-	Process Outcomes:	Team based approach	
		model hence total	management support, delivery system	Health monitoring	Case managers to bridge	
		number exceeds 23	design (n=20/23; 87%)	Improved in line with guidelines for	primary care & specialist	
		studies reviewed.	Different/Least common features:	diabetes related screening (n=5),	services	
			Community linkages (n=9/23; 39%) &	neurological testing (n=3), routine	Organisation specific:	
			additional components presented.	lipid test rates (n=7)	Team effectiveness with	
					team champions	
			Q.5: Diabetes (n=21), CVD (n=10)	Q. 8: NR	Senior manager support	
			COPD (n=3).		Developmental change	
					with leadership	
					Education of staff &	
					change management.	
					New approaches to	
					educating primary care	
					teams on disease	
					management	
					Centre organisation & co-	
					ordinating structure to	
					bring services together.	
					Greater support for	
					primary care physicians to	
					access services.	
					Electronic Information	
					systems	
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	CHRONIC CARE MODEL								
Adams et al. (2007) USA Syst. Rev. and Meta-analysis (n=32 incl. 20 RCTs, 5 CCT & 7 Before/ After studies. 1966-2005 Data drawn from 11 countries	"To determine the following: (1) which CCM components have been implemented in patients with COPD and (2) what combination of CCM components are associated with improved outcomes" (p.552).	Q1: NR or explicit Refers to component of CCM (see Q. 2). Q2: Application of CCM components in patients with COPD focusing on prevention or management. The components "involve the community and heare associated wialth system and include self- management support, Delivery system design, decision support, and clinical information systems" (p. 552).	Q3: Only 1 CCM component in most studies, mainly self-management (n=28, education, behaviour and motivation), More than 1 CCM component in 8 studies ranging from 2 to 4 but the combination of components (i.e. self-management, delivery system design, decision support, and clinical information systems) if < 4 was NR. Q4: See Q3. – Most common components were self-management. All other components were less common as reported in ≤ 25% of papers. Q5: Patients with COPD (age groups or total number NR)	Q6&7: Patient Outcomes: Changes in clinical status (n=7) Improved dyspnoea (n=3,S), NS differences (n=4) Improved FEV1 (n=1), NS differences (n=4) Quality of Life (n=10)_ Improved (n=2,S), NS differences (n=8) Functioning status (n=5) NS improvement (n=5) Mortality (n=3) NS differences (n=3) Psychological health (n=1) Decreased anxiety and depression (n=1,S) Knowledge (n=9) Improved (n=5,S), NS differences (n=4) Service Outcomes: Service utilization	Q9: Meta-analysis (see aim). CG: Control or comparison groups (no further detail) or before/after. FUP: 6/52 to 24/12 (mean=10/12). Q10: NR Q11: NR	Researchers' comments: Limited published data evaluating the CCM components in patients with COPD. Studies with better-defined and more powerful theory-based interventions should be undertaken.			
				(n=4) Service Outcomes:					

Solomon	"to determine the	Q.1: CCM: The CCM is a	Q.3: Self-management education;	Q.6&7:	Q.9: Syst. Review to assess	Researchers' Comments:
(2008)	extent to which IT	system [where]	internet access to health information	The S value was seldom reported	application of IT to self-	Most studies focused on
U.S.A	is applied to	healthcare	(n=8), online forums and discussion	in this paper, most studies were	management support. Details	use of IT by individuals for
	enable consumer/	organizations,	boards (n=7), secure online	cohort design.	of CG in studies not reported.	self-education &
Syst. Review	self-management	embedded in the larger	communications (n=5), interactive	Patient Outcomes:		monitoring with few
(n= 28 studies	and healthcare	community system,	learning modules (n=3), patient	Changes in clinical status (n=4):	Q.10:	exploring its use in
in 32 papers	provider support	provide the core care	monitoring, electronic diaries, health	Reduction in HbA1c (n=1, NS n=3	Practice specific:	collaborative self-
incl. 6 RCTs, 9	of these activities	delivery and	risk assessments (n=11), patient	unclear).	Failure to integrate care	management planning &
case studies,	(p.392),	information systems	registry with reminders to providers	Knowledge (n=4):	managers & IT into primary	activities.
6 surveys, 4	particularly how	infrastructure to	and/or patients (n=6). Provider-	Increased (n=4 S).	work flow.	Review suggests that IT
quasi	self-management	support multi-	based electronic medical records	Satisfaction with care	Lack of integration between IT	health to support CCM are
experimental,	technology	disciplinary care teams	(n=7); provider alerts (n=5),	Increased perceived social	based self-management tools	implemented separately to
2 pilots, 2	supports the	collaborating with	collaborative care planning with care	support (n=2, S).	and providers' clinical	self-management tools.
qualitative, 2	chronic care	chronically ill patients	teams and patients (n=2).	Quality of life (n=1):	information systems,	Self-education tools need
mixed	model" (p. 391).	in which information is	Motivational coaching (n=3).	Improved (S).	Inadequate infra-structure	to be embedded in care
method, &		flowing across		Depression (n=1):	Inadequate capabilities &	processes. Current state of
1phenomenol		organizational	Q.4: Most common features were	Reduction (n=1).	design of IT to support self-	IT health falls short of a
ogical).		boundaries to promote	tools for patient monitoring (33%).	Health behaviours (n=7)	management, Patient	comprehensive health
		the accumulation of	Least common was collaborative care	Increased compliance (n=3, S)	attrition.	record enabling a clinically
		knowledge by care	planning- teams & patients.	Satisfaction (n=7):	Patient specific:	integrated health system,
		teams and patients as		Increased (n=7, S, NR)	Concerns about privacy &	self-management systems
		they work together to		Process Outcomes:	security if EMRs shared with	have potential for
		improve health	Q.5: Diabetes Mellitus (n=17),	Health monitoring (n=5)	patients.	organised system of co-
		outcomes" (p.394).	General chronic disease (n=5), heart	Increased blood glucose testing	Q.11:	ordinated chronic care
			failure (n=4), asthma (n=3), cancer	(n=1,S, NR), eye & foot exam(Practice specific:	management" (p.400).
		Q.2: Various self-	(n=2), kidney failure (n=1), multiple	n=2,S,NR).	Integration of care managers	
		management support	sclerosis (n=1). 2 of these studies	Increased risk identification by	& IT into primary work flow.	
		provider oriented IT	included multi-morbidity.	HCPs (n=3, S, NR) & self-	IT infrastructure in place	
		applications.		assessment (n=4, S, NR).	towards health support	
		19% of studies based		Communication (n=1)	network to share a common	
		on CCM.		Improved between patient &	view of care guidelines in the	
				HCP. (n=2, S, NR).	context of a comprehensive	
				Resource Outcomes:	personal health record.	
				<u>Costs</u> (n=3):	Reminders, summary reports	
				Computer generated reminders	and self-reporting allows	
				cost-effective (n=1) & overcome	provider to promote self-	
				resource limitations (n=2).	management activities in the	
					patient,	
				Q.8 : NR	Self-monitoring technologies	
					linking patients & clinicians.	

de Bruin et al.	"To provide	Q 1: Comprehensive	Q. 3: Self –management support	Q. 6&7:	Q.9: Systematic review (see	UCC Authors' Comments
(2012). The	insight into the	care programmes	(SMS n=25); Delivery System Design	Patient Outcomes:	aim).	Re Q.2: All included papers
Netherlands.	characteristics of	(CCPs) defined but not	e.g. case management, MDT	Changes in clinical status (n=1)	CG: usual care for most	in this review were
	comprehensive	CCM	involvement regular follow up (DSD	Decrease in HbA1 _c & LDL	studies, no further detail.	screened. A total of 7
Syst. Rev.	care programs for		n=26); Decision Support (DS n=17);	cholesterol (n = 1 S)	FUP: 4/12-36/12	papers were not specific to
(n=33 studies	patients with	Q.2: Programmes ³¹	Clinical Information systems (CIS,	Functional status (n=8)		chronic disease
in 42 papers	multiple chronic	reviewed related to	n=13); Healthcare system i.e.	Improved (n = 4 S); NS	Q.10: Patient -specific	management. Instead
incl. 14 RTCs	conditions and	chronic disease	context of care provision (HS n=4);	differences (n=4)	Non-compliance	these related to general
with 1 pilot, 8	their impact on	management (n=5); ³²	Community resources & policies (CR	<u>QOL (</u> n=15)	HCP-specific:	problems e.g. falls,
pre-test post-	patients, informal	care/service initiatives	n=13)	Improved (n=4, S), decreased	Limited understanding of the	incontinence, functional
test, 5 CCTs, 3	caregivers, and	(n=17); ³³ Older adult	Note : components relate only to	(n=1, S & n=1,S NR), NS	care involved	abilities in older adults.
cluster RCTs,	professional	care/services (n= 11). ³⁴	studies specific to chronic disease	difference (n=9)	Skill deficit	These papers are marked
2 post-test, &	caregivers"		management (n=26). See UCC	Satisfaction with care	Practice-specific:	with asterisk (*) in
1 case	(p.108).		Authors' comments in final column.	Improved in patients/ caregivers	Inadequate integration into	footnotes 3&4).
control)				(n=4-S, n =5-S NR) NS difference	daily practice.	
			Q.4: See Q3- Most common features	(n=1).	Resource specific:	
1995-2011.			(> 50% of programmes): SMS, DSD &	Mental health (n=4)	Insufficient time to adapt	
Data drawn			DS. Least common was HS.	Improved depression scores (n	to new care models	
from 7				=1,S); NS difference (n=3)		
countries.			Q.5: Most single diseases with some	Health behaviours (n=4)	Q11: NR	
			multi-morbidity mostly older adults.	Increased medication compliance		
				(S NR);		
				Increased Self-Efficacy (n=1, S,		
				n=2 S, NR)		
				Mortality (n=3)		
				Lower (n=1 S); NS difference		

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³³ Enhanced care initiatives (ECI n=1); Transitional care (n=2); Guided Care integrating RN into primary care practice with physician (GC, n=3); Integrated multidisciplinary advocacy program (IMAP, n=1); Nurse Physician Collaborative Partnership (n=1); Telehomecare (n=2); health enhancement (n=1); Rural home care project (RHCP, n=2); nursing health promotion (n=1); Nurse care Management system (n=1); Chronic care clinics; (CCCs, n=1)*; Managed care plus screening, case finding, and referral system for older veterans in primary care (n=1);*

³¹ Due to the volume of individual titles on programmes, we have broadly categorised them in the table and have named these in footnotes as follows.

³² Disease management (DMP n=1); Care Management Plus, multidisease care management (CMP, n=1); Chronic Disease Self-Management Program (CDSMP, n=2), Disease State Management (DSM) programme n=1).

³⁴ Integrated Services for Frail elderly (SIPA n=1); Geriatric Evaluation & Management clinic (GEM, n=1); Older Hospitalized Patients' Discharge Planning and In-home Follow-up Protocol (OHP-DP, n=1); Frail Elderly Community-Based Case Management (FEC-BCM, n=1), Integrated Community Care for Older People (ICCOP (n=1); After Discharge Care Management of Low-Income Frail Elderly (AD-LIFE) (integrated medical and social care) (n=1); Geriatric Resources for Assessment and Care of Elders (GRACE, n=1); Geriatric Evaluation Management Unit (GEM/GEMU, n=2);* Geriatric Assessment Service (GAS, n=1);* Geriatric Home Hospitalization Service (GHHS) (n=1).*

⁵ Van Tulder M, Furlan A, Bombardier C, Bouter L. Updated method guidelines for systematic reviews in the cochrane collaboration back review group. Spine (Phila Pa 1976) 2003;28:1290–9. Verhagen AP, de Vet HC, de Bie RA, Kessels AG, Boers M, Bouter LM, et al. The Delphi list: a criteria list for quality assessment of randomized clinical trials for conducting systematic reviews developed by Delphi consensus. Journal of Clinical Epidemiology 1998;51:1235–41.

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				(n=2)		
				Service Outcomes:		
				Service Utilisation (n=20):		
				Increased home care/GP visits		
				(n= 1 S; n=4 NS difference);		
				Reduced ED visits (n=5, S; n=7, NS		
				differences; more ED visits in IG		
				n=1 S; n=3 S NR);		
				Lower long term stay care (n=2,		
				S; $n = 3$ NS differences; $n=2$ S NR).		
				Resource Outcomes:		
				Costs (n=13):		
				Mixed - decreased (n = 3 S; n=5 S		
				NR; n= 5 NS differences).		
				HCP Outcomes:		
				Satisfaction with care (n = 3)		
				NS difference (n=2); Improved (n		
				=1 S NR)		
				Knowledge		
				Improved re clinical/patient		
				(n=1S)		
				Q. 8: Reported that difficulty in		
				determining "to which program		
				components positive effects		
				could be attributed and under		
				which circumstances		
				comprehensive care programs		
				may be most effective" (p.141).		
Mallow et al.	"to present an	Q.1: NR	Q.3: Health system organisation	Q.6 &7:	Q.9: Insufficient data to	
(2014)	integrated review	Q.2: mHealth described	(HSO, n=5), Delivery system redesign	Note: most results related to	extract CG & FUP details.	
USA	of the impact of	as a	(n=unclear), Clinical information	enablers or barriers to		
	Mobile Health (m-	"medical and public	systems (n=unclear), Community	implementation/use see Q10 &	Q.10:	
Syst. Rev	Health)	health practice	Resources & Policies (n= unclear),	11.	Patient specific	
(n=23 all	interventions for	supported by mobile	Self-management (n=10), Decision	Patient outcomes:	Lack of technical support	
RCTs)	community	devices, such as mobile	Support (n=unclear),	Change in clinical status (n=11)	Practice specific	
-,	dwelling	phones, patient	Types of technology incl.	Improved HbA1c (n=8,S,; n=2, S	Lack of face-to-face	
	individuals with	monitoring devices,	smartphones, mhealth service,	NR), BP (n=2 S, n=1, S, NR),	communication	
	type 2 diabetes"	personal digital	Bluetooth transmitted readings to	Cholesterol (n=1,S,NR)	Lack of live technical support	
	(p.43).	assistants, and other	web application, SMS texting.	Knowledge & Self-management.	Resource specific	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	wireless devices".	,, ,	Improved (n=1 S,NR)	Cost to patient,	
	l .		l		Cost to patient,	<u> </u>

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			Q.4: Based on data extracted, SM	Improved self-efficacy (n=1,S,NR)	Technical problems and	
			was most common feature.	Process outcomes	difficulty of use led to	
			Insufficient reporting to determine	Health monitoring	attrition,	
			least common feature.	Increased tracking of physical	Limited access to care.	
			Q.5: Type 2 diabetes. Adults living in	activity (n=1, S, NR)	Q.11:	
			rural areas. Insufficient data for some		Patient specific	
			studies to determine sample size		Support to use technology	
			reviewed.	Q. 8: NR	Ease of use	
					Practice specific	
					Face-to-face communication	
					& wireless communication	
					Practice specific	
					Telephone interventions	
Stellefson et	"to determine	Q.1: CCM: "a	Q.3: Health system- organization of	Q.6 &7: Note: No significance	Q.9: Syst. Review to	Researchers' comments:
al.(2013)	how CCM has	systematic approach to	health care e.g. redefining roles with	values reported. (See UCC	qualitatively assess allocation	Concluded that evidence
USA	been applied in	restructure medical	nurses screening instead of PCPs	authors' comments in last	of CCM.	suggests that CCM is
	US primary care	care , to create	(HSO, n=13), Self-management	column)	CG: NR.	effective for improving
Syst. Rev.	settings to	partnerships between	support (SMS, n=12), Decision	Patient Outcomes:	FUP. NR	outcomes in diabetes
(n=16 incl.	provide care for	health systems and	support i.e. specialised diabetes	Changes in clinical status (n=11)		related outcomes
9 RTCs, 2	people who have	communities" (p.1).	support provided to PCPs & nurse	Improved HbA1c (n=11),	Q.10:	managed in primary care
cohort, 3	diabetes and also		practitioners via telephone/email,	cholesterol (n=10), BP (n=3),	Patient specific	settings. Noted little
'natural'	to describe	Q.2: Application of CCM	problem based meetings,	weight (n=3)	CIS: difficulties in using	emphasis on measuring
experiments,	outcomes of CCM	in US primary care	telemedicine (DS, n=11), Delivery	Knowledge & SM (n=7)	technology for self-	process outcomes.
1	implementation"	settings to care for	system design e.g. implementation of	Improved (n=7)	management.	
qualitative, &	(p.1).	people with diabetes	guidelines, diabetes days for patients	Health behaviours	Poor diabetes knowledge,	UCC Authors' comments:
1			(DSD, n=14), Clinical information	Improved (n=2)	Low awareness of educational	While acknowledging that
cross-	Note – aim was to		systems e.g. disease registries, EMRs	Process outcomes	service	this review sought "a
sectional)	present a		(CIS, n=15), Community resources	Health monitoring (n=15)	Lack of support	qualitative understanding"
	qualitative		and policies (CSP, n=7). Reported	Improved screening (e.g.		on CCM application,
1999-2011.	understanding of		that only 6 of 16 studies	eyes/feet) (n=4),	Q.11:	papers were generally
	application.		implemented all 6 CCM components.	Increased tracking of clinical data	Practice specific	reported favourably in
Data drawn				& care processes/goals (n=12)	Training programmes for	terms of positive outcomes
from USA			Q.4: See Q3- Most common features	Improved risk identification (n=1)	patients	but without reference to
studies			seen in ≥ 50% of programmes were:	Improved adherence to clinical	Organization specific	levels of significance.
			CIS, DSD, HSO & SMS DS. Least	guidelines (n=8)	Leadership.	Having sourced the original
			common was CSP.	Communications (n=9)	Changing staff roles e.g.	papers, we noted that
				Improved interpersonal care	nurses taking on screening 8	some studies in the review
			Q.5: Diabetes- Adults mostly aged 50	processes & better patient –	monitoring from PCPs.	were baseline results, yet
			to 70 years.	professional connection (n=8) but	Training PCPs in evidence-	reported as positive
				not if patients frustrated by	based care	outcomes in the review.

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				technology (n=1)		For these reasons, we
				Q.8: Reported that "no single		were prompted to include
				component of the CCM was		the original papers as full
				imperative for improved		papers in our review.
				outcomes" (p.5). Multiple		
				components recommended.		
Kadu & Stolee	"to identify	Q.1: NR	Q.3: Self-management support,	Q.6 &7: NA	Q.9: NA	Reported that the findings
(2015)	facilitators and		Redesigning Delivery Systems,			highlighted the importance
Canada	barriers	Q.2: Barriers and	Decision support that is system wide,	Q. 8: NA	Q.10:	of assessing organizational
	encountered	facilitators were	Clinical information technology,		HCP specific:	capacity and needs prior to
Syst. Rev.	during	interpreted using the	linkages to community resources &		Inadequate expertise in team	and during the
, (n=22	implementation	Consolidated	Health care system		management	implementation of the
qualitative	of CCM in primary	Framework for	,		Lack of interest senior	CCM, as well as gaining a
studies)	care.	Implementation	Q.4 : NR		physicians	better understanding of
		Research (CFIR).			Practice specific:	health care providers' and
2003-2012		,	Q.5: Varied – diabetes mostly where		Time pressures to implement	organizational perspective.
			reported. Disease context not explicit		Sustainability of the	Author reported that the
Data drawn			in most paper. Samples were mostly		intervention	uptake of CCM elements in
from 5			health care professionals and some			the studies required a
countries.			managers.		Organisation specific:	primary care culture
mostly USA.					Lack of support &	supporting willingness to
					accountability	change and quality
					from senior leadership	improvement at the
					Lack of resources for	individual clinician, team
					implementation	and organizational levels.
					Poor organisation of primary	and organizational levels.
					care.	Researchers' comments:
					Resource specific:	Implementation is most
					Staff turnover, union issues,	successful when there is a
					inadequate role expansion,	shared vision and a
					Inadequate finances & hidden	recognized need across the
					costs.	organization for new care
					60363.	change approaches to
						promote effective
					Q.11:	execution of the CCM.
					Organisation specific	Requires require time and
					Culture of multi-disciplinary or	flexibility to Implement
					patient-centred care	and manage change
					Willingness to advance and	processes in the primary
					_	
					manage change	care. Tailoring

					T	
					Leadership in the form of	interventions to the local
					supportive administration and	context, as well as altering
					supervisors, with clear goals	the context, for the
					Shared vision	process to be successful.
					Stable work force &	
					relationships	
					Practice specific:	
					Changing policies and	
					development of care teams to	
					meet implementation needs	
					Networks & communication	
					between healthcare providers	
					& organizations	
					HCP specific:	
					Facilitated by health care	
					providers, particularly	
					specialists and non-physician	
					staff e.g. nurse practitioners.	
					Education & training	
Piatt et al.	"To determine	Q.1: "The chronic care	Q.3: Community (resources and	Q.6 &7:	Q.9: RCT to assess the impact	Researchers' comments:
(2006) , Piatt	whether using the	model (CCM) is a	policies), Self-management support,	Patient Outcomes: (12 months	of the CCM on clinical and	Differs from other
et al. (2010),	chronic care	multifaceted	Delivery system design, Decision	FUP)	behavioural outcomes of	interventions as the entire
Piatt et al.	model (CCM) in	framework for	support, Clinical information systems,	Change in clinical status:	diabetes patients.	CCM was implemented as
(2011)	an underserved	enhancing health care	Organisational support.	Improved HbA1C (S) in CCM; NS	CG received usual care -	a multifaceted
	community leads	delivery based on a		in PROV	providers were mailed their	intervention can improve
USA	to improved	paradigm shift from the	Q.4: NA	Improved non-HDL cholesterol (S	practice's chart audit report	diabetes outcomes.
	clinical and	current model of		only after adjustment for	and decision support items i.e.	Further post-hoc analysis
RCT (n=105)	behavioural	dealing with acute care	Q.5: Diabetes in adults (mean age =	confounders)	provider only information.	(Piatt et al. 2011) found
	outcomes for	issues to a system that	67.56 years)	No changes in BP (NS)	Diabetes educator was not	that psychosocial and
	people with	is prevention based"		Quality of wellbeing:	based in practice for visits etc	socio-demographic factors
	diabetes" (p.811).	(p.811).		Improved quality of wellbeing in	but available by telephone for	accounted for greater
				PROV (S)	consultations.	variability and
	To determine if	Q.2: Two intervention		WHO-QWB10 scores decreased	FUP at 12/12 & 36/12	improvement in HbA1C,
	improvements	types: CCM		<u>Diabetes knowledge & self-</u>		BP, and non-HDL
	observed in	intervention and		management:	Q.10 : NR	cholesterol than treatment
	outcomes were	provider only education		Improved knowledge in CCM (NS)		intensification.
	sustained at 3-	(PROV). CCM involved 6		Increased self-monitoring of	Q.11: CDEs delivering DSMT at	
	year follow-up.	self-management		blood glucose in CCM (S)	point of service in several	UCC Authors' comments:
	•	training sessions for		Increased self-efficacy scores in	primary care practices and	RCT underpowered to

		T		T	Ι .	
		patients facilitated by a		CCM (S)	using an empowerment	detect significant
		certified diabetes		Patient Outcomes (3 yrs FUP)	approach. Flexible, patient	differences in the primary
		educator (CDE		Changes in clinical status:	centred approach to DSMT	and secondary outcomes
		remained in practice for		Improved HbA1C (NS) in CCM; no		due to the small sample
		6/12) held weekly &		improvements in PROV and UC		size. The authors allude to
		monthly support groups		Improved non-HDL cholesterol in		the possibility of a type II
		for 12/12. CCM also		CCM (NS), PROV (S), and UC (NS).		error i.e. there may have
		involved one problem		Improved systolic BP (NS) and		been improvements in
		based learning session		diastolic BP (NS except for CCM)		other outcomes that were
		for health providers to		in all groups		unable to be detected.
		encourage them to		Quality of wellbeing:		
		redesign current		Improved quality of wellbeing in		
		patient visit processes		all groups (NS)		
		(a CDE was made				
		available to providers).		Diabetes knowledge & self-		
		PROV consisted of one		management:		
		problem based learning		Continued self-monitoring of		
		session and access to		blood glucose in all groups (NS		
		CDE for consultation		except for UC group)		
		only (not placed in the				
		practices). Intervention		Q. 8: NR (reported that no		
		lasted 12/12.		attempt was made to "dissect		
				out the efficacy of individual		
				components of [the]		
				interventionrather [they]		
				implemented the entire CCM as		
				[a] multifaceted intervention"		
				(p.816).		
Schillinger et	"To examine the	Q1: CCM: "an ecological	Q3: Patient-oriented self-	Q6 & 7:	Q9: RCT to test effects of two	Researchers' comments:
al. (2009)	effects of two	model describing	management support (both arms),	Patient Outcomes:	self-support strategies	"Traditional self-
USA	self-management	factors including self-	Collaborative goal-setting with	Changes in clinical status	CG: Usual Care	management support
	support strategies	management support	behavioural "action plans' (both	NS differences in HbA1c	FUP: at 12/12	approaches often do not
RCT (n=339)	(automated	that can improve	arms), Automated calls triggering	Reduced systolic BP and diastolic	Post-hoc analyses conducted	reach significant segments
	telephone self-	functional and clinical	health messages &/or nurse follow	BP in ATSM & GMV (NS)	to examine the relative	of the population with
	management	outcomes" (p. 560)	up call (ATMS), face to face sessions	NS differences in BMI	superiority of ATSM over	chronic disease, such as
	support [ATSM]	, , ,	with HCP (GMV).	Self-Management	GMV. Greater participant	individuals who are
	and group	Q2: The ATSM model	, ,	Improved diabetes self-efficacy &	engagement did not alter the	uninsured or publicly
	medical visits	employs technology to	Q4: Both models consistent with self-	self-management behaviours in	effect size. Interpersonal	insured or those with
	[GMV]) across	provide surveillance,	efficacy theory and share objective	ATSM & GMV (S)	processes of care reduced the	communication barriers,
	outcomes	education and care	characteristics of successful self-	Improved self-monitoring of	effect size between ATSM and	such as limited literacy or
<u> </u>			2		The same week to the same and	30caca.aay or

corresponding t	o management while the	management support. Both are	blood glucose in ATSM & GMV (S)	GMV on the behaviour and	limited English proficiency"
the Chronic Car	_	system-level interventions that	Improved foot care in ATSM (S)	functional status domains	(p565). "The ATSM model
Model" (CCM)	more interpersonal and	promote collaborative goal setting in	Increased physical activity in	Turictional status domains	is a more effective
-	•	the form of behavioural "action	ATSM (S)	Q10: NR	communication vehicle
(p.559)	collective approach with roots in adult		1	QIO:NK	than GMV to deliver
		plans" in which patients set short-	Functional capacity	011.ND	
	educational theory and	term goals to improve their self-	Decreased days restricted to bed	Q11 :NR	population-based self-
	practice. ATSM arm	management.	in ATSM (S)		management support and
	received weekly,	05 4 1 1 1 1 1 1 1 1	ATSM participants less likely to		improve health-promoting
	automated (pre-	Q5: Adults with poorly controlled	report that diabetes prevented		behaviour and quality of
	recorded) telephone	Type 2 diabetes with a most recent	them from carrying out ADLs		life" (p. 565).
	calls. Each call takes	HBA1C ≥ 8%. Aged 44-69 yrs.	Mental health		
	between 6 and 12		Improved in ATSM vs GMV (S) &		
	minutes to complete.		usual care (NS)		
	Call times are selected				
	by patients and these		Process Outcomes:		
	can be altered or the		Engagement with interventions		
	patient can call the		94% completed ≥ 1 ATSM call		
	system toll-free. Patient		69% attend ≥1 GMV		
	responses triggered		Majority of action plans		
	either immediate,		pertained to exercise and/or diet		
	automated health		Communication		
	education messages		Improved explanations of care		
	and/or subsequent		processes & of self-care, and		
	nurse phone follow-up.		elicitation of patient problems		
	This follow-up involves		and decision-making (S) in ATSM		
	a problem-solving		only.		
	approach with		Service Outcomes:		
	collaborative goal-		Service utilization		
	setting and action		Fewer bed days in ATSM (S)		
	plans. All interactions				
	are documented on a		Q. 8: Improved CCM alignment of		
	standardised ATSM		care in ATSM & CCM (S) (i.e.		
	record. This record also		improved delivery		
	serves to communicate		system/practice design, goal		
	with the patient's		setting, problem-solving, and		
	physician.		follow-up coordination).		
	The GMV arm involved				
	90-min monthly				
	sessions co-facilitated				
	by a primary care				

		physician and health				
		educator. Role of co-				
		facilitators focuses on				
		goal-setting and action				
		plans. All interactions				
		are documented. GMV				
		participants received				
		bus tokens and healthy				
		snacks.				
Turner et al.	"To evaluate a	Q.1: NR	Q.3: Peer support, Counselling with	Q.6 &7:	Q.9: RCT to assess	
(2012)	peer and practice		entertaining, Educational slideshows	Patient Outcomes:	intervention on patients with	
USA	team intervention	Q.2: 4 year programme	and an interactive computer-based	Changes in clinical status	CHD.	
	on the reduction	of peer & practice	CHD tool, team based care	Reduced CHD-risk (NS)	CG: No programme	
RCT (n=280)	of coronary heart	intervention to reduce		Decreased systolic BP (S)	FUP 6/12.	
- (disease risk (CHD)	CHD risk and	Q.4: NA- will be included in Final	(-,	<i>'</i>	
	and systolic blood	hypertension. Based on	Report with reference to all papers	Q. 8: NR	Q.10:	
	pressure in	aspects of CCM over	reviewed		Patient Specific:	
	African –	6/12 of counselling and			Clinically complex patients	
	Americans using	behavioural support			with multi-morbidity incl.	
	the D'Agostino's	through monthly phone	Q.5: Poorly controlled hypertension		depressive symptoms	
	4-year CHD risk	calls from trained peer-	in adults aged 53-71years. African		Non-adherence to	
	model". (p.1258)	patients whose	Americans. Diabetes in IG (54%) & CG		medications	
	., ,	hypertension was well-	(52%). 20% had prior CHD event.		Q.11: (reported from previous	
		controlled and office			literature).	
		visits with trained			Practice specific:	
		practice staff.			Registry-based	
					information systems,	
					Team-based care,	
					Increasing providers'	
					expertise and skill, Educating	
					and supporting patients	
Smidth et al.	"to determine the	Q.1 : NR	Q.3: Policies and resources (smoking	Q.6 &7:	Q.9: RCT to assess effects CG;	Researchers' comments:
(2013a,2013b	effect on		cessation programmes, joint home	Patient Outcomes:	Practices without programme.	Noted a need to explore
)Denmark	healthcare-	Q.2: An active,	visits post discharge by GP &	Adherence to the disease-	FUP: 12/12.	the activities &
	utilization of an	structured	community nurse), Self-Management	management-programme		implementation strategies
Cluster	active	implementation of a	Support (e.g. education sessions,	Process Outcomes:	Q.10 : NR	that could easily be
RCT(n=16 GP	implementation	disease management	action card, website about COPD &	Health Monitoring		adopted in GP practices,
practices as	model for a	programme (DSM) for	related support groups), Delivery	Increased spirometry testing (S)		comprising of multiple
unit of	disease-	COPD based on the	System Design (faxing information to	Health Promotion	Q.11 : NR	components of the CCM
randomizatio	management-	main areas of the CCM.	GP following discharge, joint home	Increased planned preventative		with a view of preventing

n. Included 38	programme for	Targeted GPs & 3	visits, scheduled annual review of	visits (S)		complications and
GPs &	patients with	hospitals with GP	patients or more often if needed),	Service outcomes:		improving outcomes for
1,372	COPD" (p.1)	practice unit of	Organisation of Healthcare	Fewer out of hours visits (S)		patients with COPD.
	COPD (μ.1)	observation.	(delegation of health monitoring to	Reduced hospital-admissions (S)		patients with COPD.
patients.		observation.	practice staff other than GPs),	No changes for LOS (S, NR)		
				No differences for ED visits (S,		
			Decision support (podcasts for GP	The state of the s		
			training, summarizing initiatives for	NR)		
			information management, access to	O O Demonto del bata con alcha ta		
			specialist for advice & practice	Q.8: Reported that unable to assess the effectiveness of the		
			consultation) & Clinical Information			
			System (data base of patients).	individual components of the		
			Q.4: NA- will be included in Final	intervention. GPs varied by		
			Report with reference to all papers	selecting different elements of		
			reviewed	intervention.		
			Q.5: COPD in adults aged 36-65			
51.11	<i>"</i>		years.			
Dickinson et	"to investigate3	Q.1: NR	Q.3: RAP: Change management &	Q.6 &7:	Q.9: RCT to assess effect	Researchers comments.
al. (2014)	approaches for		facilitation (with facilitators trained)	Patient outcomes:	CG: 3 groups compared (see	Noted at the outset that
USA	implementing the	Q.2: 3 approaches	with multi-method practice	<u>Changes in clinical status</u>	Q. 2)	implementing CCM in
1	Chronic Care	included: (i) practice	assessment & feedback on change &	NS changes in HbA1c or	FUP 9/12 & 18/12. Assessed	primary care settings has
Cluster RCT	Model to improve	facilitation over 6/12	culture, & development of	differences in BP or cholesterol	practice diabetes quality	yielded disappointing
(n=40 primary	diabetes	using a reflective	improvement teams.	Process outcomes:	measures from chart audits	results.
care	care".(p.8)	adaptive process (RAP)	CQI: as above but with a structured	Health monitoring	and Practice Culture	All 3 strategies yielded
practices)		approach; (ii) practice	Model for Improvement (e.g. self-	Improved health testing &	Assessment scores	significant improvements
		facilitation for up to	management support -use of	screening in all 3 groups S & ≥ for		in process of care, CQI had
		18/12 using a	incremental plan-do-study-act	CQI, S)	Q.10 : NR	greater improvements but
		continuous quality	cycles), supervisory team support	Organization outcomes:		may not result in
		improvement (CQI)	facilitators.	Improved change culture @ 9/12	Q.11:	improvements in practice
		approach; and (iii)	SD: no facilitators with limited	$(S, \ge \text{for RAP vs SD})$ but decreased	Organization specific:	change & work culture.
		providing self-directed	feedback on culture etc.	@ 18/12 (S)	Culture- shown to be	Diabetes care remained
		(SD) practices with		Decreased work culture from	associated with successful	suboptimal.
		model information and	Q.4: NA- will be included in Final	9/12-18/12 (RAP, S); Both scores	innovation and quality of care	Transforming practices will
		resources, without	Report with reference to all papers	stable over time in SD and CQI	in medical practices.	require major investment.
		facilitation.	reviewed	practices.(NS)		
		Practice facilitation				
		noted as a key method	Q.5: Diabetes mainly: patients with a	Q. 8 : NR		
		for assisting practices in	mean of 2 co-morbidities. Diseases			
		implementing	NR other than mainly diabetes. Chart			
		organizational changes.	reviews (n=386 at 9/12 & 822 at			
			18/12)			

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Frei et al.	"to test whether	Q.1: CCM: "an	Q.3: Organisation of health and	Q.6 &7:	Q.9: RCT to assess effect	Researchers' comments
(2014)	the implement-	evidence-based	delivery systems (with involvement	Patient Outcomes:	CG = Usual PCP and the PCP-	Noted that the CCM can be
Switzerland.	ation of elements	approach for the care	of practice nurse), clinical	Changes in clinical status:	patient relationship with	implemented in small
	of the Chronic	of chronically ill	information systems (monitoring	HbA1c levels- NS differences	marginal involvement of	primary care practices
	Care Model (CCM)	patients. A central	tool), decision support (monitoring	Improved blood pressure (BP),	practice nurses with 12/12	despite being
RCT (n=326	via a specially	element of the CCM is	tool) and self- management support,	LDL & Cholesterol (S for each)	FUP.	inexperienced, a context
with 40	trained practice	the team-centred care	delivery design (team care;	Quality of life		similar to many European
primary care	nurse leads to an	approach which	delegation of clinical activities to	NS differences	Q.10 : NR	health care systems.
practices	improved	facilitates and produces	practice nurse)			
enrolled.	cardiovascular risk	effective		Patients' views on Chronic illness	Q.11: NR	
	profile among	interactions between	Q.4: NA- will be included in Final	<u>Care</u>		
	type 2 diabetes	proactive primary care	Report with reference to all papers	Improved (S).		
	patients" (p.1039).	practice teams, and	reviewed			
		empowers patients		Q.8 : NR		
		with the aim to improve	Q.5: Diabetes with at least one			
		processes and	glycosylated haemoglobin [HbA1c]			
		outcomes in patients	53mmol/mol in preceding year			
		with chronic illnesses"	Adults aged 55y & over.			
		(p.1040 cited from ³⁵ . ³⁶ .	Noted that many patients had			
)	multimorbidity.			
		Q.2: A team based				
		programme according				
		to the CCM, which				
		included the				
		involvement of a				
		practice nurse in the				
		care for type 2 diabetes				
		patients.				

Epping-Jordan JE, Pruitt SD, Bengoa R, Wagner EH. Improving the quality of health care for chronic conditions. Qual Saf Health Care 2004;13:299–305

36 Wagner EH, Austin BT, Davis C, HindmarshM, Schaefer J, Bonomi A. Improving chronic illness care: translating evidence into action. Health Aff (Millwood) 2001;20: 64–78

			DISEASE MANAGEMENT	PROGRAMMES		
Hisashige (2012) Japan Meta-analysis & Syst. Rev. (n= 28 incl. of RCTs, CTs & quasi- experimental. 1995 - 2010	"To evaluate the evidence on effectiveness and efficiency of Disease Management (DM) (p.27)	Q.1:DM refers to a "systematic population- based approach emphasizing coordinated and comprehensive care along the continuum of disease and across the health care delivery system" (p.27) Sourced from previous literature. Noted that "there was no consensus about the definition of disease management" (p.28) Q.2: A range of DMPs reviewed including a primary focus on MDT care, discharge and follow-up care including home visits, patient education case management, nurse led/managed clinics.	Q.3: Multi-disciplinary team care; Home visits; hospital discharge planning; Counselling; Clinical follow- up by specialists; Patient education and a combination of provider use of practice guidelines, appropriate education, and supplies of drugs and ancillary services; nurse led/managed care Q.4: MDT approach, patient education & self-management, discharge and follow-up, home visits. Q.5: Multiple diseases which included : Diabetes (n=2); COPD (n=9); Coronary Heart Diseases (CHD) (n=10); Rheumatoid Arthritis (n=1);Depression(n=2), Multi- morbidity (i.e addressed in papers (n=4). Other details on sample not available.	Q.6&7: Patient Outcomes: Clinical health status (n=16/20) Improved results for Physiological, functional status & disability (4/16;S) Mortality Significant only in the (CHD). Reduced (n=3/15;S) Quality of life Improved (n=12/21;S) Satisfaction with care (n=6/28) Improved (n=3/6;S) Knowledge Improved Knowledge or change in life style: (5/16;S) Service Outcomes: Service Utilisation Improved (14/22, S) – noted that 68% of SR & MA showed positive results. Specific outcomes NR other than 'hospitalisations' etc. Process Outcomes: Improved adherence to guidelines & Screening frequency Resource Outcomes: Costs (n=16/28) Improved (6/16;S)	Q.9: Meta-analysis to assess effectiveness & most effective components of intervention. Q.10: NR Q.11:NR	Researchers' Comments: Reported that Observed improvement with a reasonable amount of evidence was the highest at process (69%), followed by health services (63%), QOL (57%), health outcomes (51%), satisfaction (50%), costs (38%).
		education case management, nurse		& Screening frequency Resource Outcomes: Costs (n=16/28)		

³⁷ Hunter, D. J., & Fairfield, G. (1997). Managed care: disease management *BMJ*, *315*, 50-53. http://dx.doi.org/10.1136/bmj.315.7099.50

³⁸ Ellrodt, G., Cook, D. J., Lee, J., Cho, M., Hunt, D., & Weingarten, S. (1997). Evidence-based disease management. *JAMA*, *278*, 1687-92. http://dx.doi.org/10.1001/jama.278.20.1687

³⁹ Epstein, R. S., & McGlynn, M. G. (1997). Disease management, what is it? *Dis Manage Health Outcomes*, *1*, 3-10. http://dx.doi.org/10.2165/00115677-199701010-00002

Pimouguet et	"to assess the	Q.1: DMP is "an ongoing	Q.3: Patient education (dietary &	Q.6 &7:	Q.9: Meta-analysis to	Researchers' comments:
al. (2011)	effectiveness of	and proactive follow-up	exercise counselling, self- monitoring,	Patient Outcomes:	assess effectiveness &	Reported that DMP were
Canada	disease	of patients with at least	disease & medication knowledge)	Change in clinical status	most effective	more effective for patients
Callaua		two of the following five		Reduced HBA1C by 0.51% (S) and		•
Moto analysis	management	_	Coaching (overcoming	greatest for those with baseline >	components of intervention.	with poor glycaemic control
Meta-analysis	programs (DMP)	components: patient	psychological/social barriers impeding	_		(mean HB A1C ≥ 8.0% at
incl. 41 RCTs	for improving	education, care	medication compliance), treatment	8.0% (S)	CGs: Usual care (no	baseline) compared to
4060 2000	glycaemic control	coordination,	adjustment (starting or commencing		further details)	those with better glycaemic
1960 -2009	in adults with	monitoring, treatment	treatments by disease manager	Q.8: Two components based on	FUP: Unclear. Noted that	control.
	diabetes mellitus	adjustment & coaching"	without approval from PC physician)	meta-regression & subgroup	only 5 studies were ≥	UCC authors' comments:
Drawn from 4	and to study	(p.E116).	Monitoring (getting medical data from	analysis to greater improvements in	12/12	Unclear who disease
countries,	which		patient),	glycaemic control: (i) Treatment		managers were but it was
mostly US	components of	Noted: No consensual	Care- coordination by disease	adjustment by disease manager	Q.10: NR	noted that treatment
	programs are	definition of disease	manager (reminders to patient re	(with or without approval from PC		adjustments without PC
	associated with	management exists.	appointments, advises on self-care, &	physician) and greater effect	Q.11 : NR	approval are appropriate
	their		informs the PC physician about	without approval (S) & (ii)		roles for nurses and
	effectiveness"	Q.2: Programmes with	complications, treatment adjustment	frequency of patient contact		pharmacists.
	(p.115)	the goal of improving	etc).	(moderate to high) & greatest for		
		overall health by	Reference to risk status of patients.	high frequency (S) were the two		
		supporting the	Q.4: Treatment adjustment & patient	components of the DMP that led to		
		physician/ practitioner	education by case manager	greater improvements in glycaemic		
		or patient relationship		control.		
		and plan of care,	Q.5: Type 1 diabetes (n=3) or Type 2			
		emphasizing prevention	diabetes (n=29), Both Type 1 & Type 2			
		of exacerbations and	Diabetes (n=9)			
		complications,	Adults≥18 years.			
		utilisation of evidence-	Mean age 57.6 years (SD 7.3)			
		based practice				
		guidelines, patient				
		empowerment				
		strategies, and				
		evaluation of clinical,				
		humanistic, and				
		economic outcomes on				
		an on-going basis.				
		Length of interventions				
		ranged from 1.5 to 48				
		months.				

Fuchs et al.	"to bring together	Q.1: NR	Q.3: NR	Q.6 &7:	Q.9: Syst. Rev. of cohort	Researchers' comments:
(2014)	the available			Patient Outcomes:	studies to assess	The evidence base is
Germany	controlled studies	Q.2: DMP implemented	Q.4: NR	Changes in clinical status	effectiveness.	insufficient and varied to
	evaluating the	in Germany, no further		Reduced cholesterol (n=1, S).	CG: Routine care	allow conclusions be drawn
Syst. Rev.	effectiveness of	details given.	Q.5: -Type 2 diabetes mellitus. Mean	Otherwise, data on morbidity	FUP: NR	about the effectiveness of
(n= 16 papers	Disease		age between 62 & and 70.7 years.	reported to be unclear & limited for		DMPs.
incl. 9	Management		Sample sizes in studies ranged from 85	other indicators e.g. BMI, HBA1c.	Q.10: NR	
controlled	Programmes		to 84,410 in IG (DMP) groups, and	Quality of Life (n=5)		
observational	(DMPs) in		from 64 to 79 137 patients in control	Improved in some domains (n=4, S)	Q.11: NR	
studies	Germany"		groups.	NS difference for other domains		
	(p.453)			(n=4, S) or (n=1, S, NR).		
1999 -2008				Mortality (n=3) & Survival rate (n=1)		
				Lower (n=3, S) & Higher (n=1,S)		
				Satisfaction with care (n=3)		
				Greater (n=2,S) & NS difference		
				(n=1)		
				Health behaviours/attitudes (n=3)		
				Improved (n=2,S, n=1, NS)		
				Self-Management (n=1)		
				Improved weekly BP check (S) but		
				NS effect for blood glucose, foot or		
				weight checks or keeping a diary.		
				Process outcomes:		
				Health monitoring (n=5)		
				Increased screening for BP (n=2, S.		
				n=1, NS), annual eyes (n=3, S, n=1,		
				S, NR) & feet (n=4, S., n=1, S, NR).		
				Medication treatment (n=5)		
				Some S positive effects reported		
				but unclear what is being measured		
				e.g. appropriate prescribing,		
				increased medication etc.		
				Patient-HCP relations (n=4)		
				Improved (n=2, S, n=2 NS).		
				Patient education (n=5)		
				Increased participation (n=5, S)		
				although NS for BP education in 2		
				studies.		
				Q. 8: NR		

Gaikwad &	"To evaluate the	Q.1: NR	Q.3: Multidisciplinary home-based	Q.6 &7:	Q.9: Systematic Review	Researchers' comments:
Warren	feasibility and	Q.1. N.	interventions (n=3) Tele-homecare	Note: level of significance reported	Q.S. Systematic Neview	Reported from one study
(2009)	benefits of home-	Q.2:	(THC, n=5), Tele-monitoring (TM n=8),	for some outcomes only.	Q.10:	that THC beneficial to
New Zealand	based information	The programme	, Nurse-led community/home-based	Patient Outcomes:	HCP-specific:	organisations with new
Trew Zealana	and	involved the assessment	interventions incl. telephone support	Clinical health status	Limited understanding of	specialised patient care
Syst. Rev.	communications	of studies with the	& virtual meetings (NL-HBIs, n=4),	Improvements in physical health	the care involved	services incl. "a specialized
(n=27 incl	technology	implementation of	Home-based physiotherapy	(TM)	Resource specific:	model (emergent with
14 RCTs, 1	enabled	home-based healthcare	interventions (n=2), MDT home based	Reduction in HBA1c	Set up implementation	involvement of nurses in
CCT, 1 Cross	Interventions for	applications and	interventions (MDT-HBI)(n=6).	Quality of life (n-3)	costs	care) and a planned
section, 2	chronic disease	approaches or their	Telephonic support by nurses offered	-QOL (n=3/3 S)		polyvalent model
Qualitative, 2	management,	implementation in the	in some interventions reviewed.	Self-management	Q.11:	(involving activities like
Syst. & Lit	with emphasis on	patient's home	Q.4: Most common features Tele-	Improved (THC, NL-HBIs)	Practice specific	developing clinical practice
Rev, 1 Quasi	their impact on	environment as well as	monitoring and Tele-health	Health Behaviour	Specialist patient care	guidelines and
Exp. & 6	health outcomes	clinical interventions.		Increased adherence (THC)	(see final column)	health resource planning)
Other	and costs"(p.122).	The impact of different	Q.5: Chronic Heart Failure COPD	Satisfaction with care	Video conferencing for	. 3,
2002 – 2007	, ,	components such home	and/or diabetes ,hypertension,	Improved	conducting follow-up	
		tele-health	pulmonary conditions. Types of	Process outcomes:	clinics of stable patients,	
Drawn from		implementation and	diseases extracted for some studies.	Communication/information	to enable patients save	
10 countries		nurse case management	Age groups reported for some studies	sharing	travel and time and also	
		for patients with multi-	< 50 yrs with some as 'frail elderly.	Improved (TM)	avoid missing	
		morbidity was also	Sample size reported for some studies	Health monitoring	appointments.	
		assessed.	only ranging from 36-13,271.	Improved (TM) e.g, automated vital		
				signs		
		5 studies investigated		Service Outcomes		
		tele-homecare (THC),2		Reduction in hospitals admissions		
		studies		(THC, TM, MDT-HBI, S; NL-HBIs,) &		
		videoconferencing,		LOS (THC, MDT-HBI S;) & ED visits		
				(THC)		
				Resources Outcomes:		
				Costs:		
				Reduced costs for chronic care		
				management when used long term		
				(THC, MDT-HBI (n=1 S)		
				Reduced utilization of healthcare		
				resources(n=1,S)		
				Q. 8: NR but see final column on		
				specialist patient care).		
	"to assess the	Q.1: NR	Q.3: Communication, Care plan,	Q.6&7:Patient Outcomes:	Q.9: Syst. Rev. to assess	Researchers' Comments:
, ,	impact of co-		decisions making & Community	Patient Outcomes:	effectiveness.	Reported that process
Australia	ordinated multi-	Q.2: 4 models of care	hospital based team outreach.	<u>Functioning</u>	CG NR.	benefits such as improved

	dissiplinant care	identified (i) Forly		Improved (n=1 C, n=2 NC)	FUD. 6 9 12/12	task allocation between
Court Day	disciplinary care	identified: (i) Early	Q.4 : NR	Improved (n=1, S; n=2 NS)	FUP: 6 & 12/12	
Syst. Rev	planning involving	supported discharge	Q.4 : NR	Mortality	Noted that the relative	providers may improve the
(n= 18, incl.	primary care	community	0.5 D	NS differences (n=2)	effectiveness of different	care of patients with
5 RCTs;	professionals,	rehabilitation; (ii) post	Q.5: Patient population: Adults	Quality of Life	types of models could	completed stroke.
7 Qual.	either wholly within	discharge community	following a stoke	improved (n-1, S; n=2 NS)	not be assessed.	
studies;	primary care or by	rehab. with/without	Age groups NR.& Sample size (n=681)	Service Outcomes:	Q.10: NR	
non RCTs &	primary-secondary	discharge planning, (iii)		Service utilisation (n=1)		
Observatio-	care teams, on	late community rehab.		Reduced bed day numbers (n=1 S)	Q.11:	
nal studies	outcomes in stroke,	(iv) GP orientated post			HSP specific	
	relative to usual	stroke rehab.		Q.8: NR	Case-based education	
1990 –2006	care". (p.2)	From the above			relating to problems	
		secondary outreach was			experienced by current	
		most common			patients is effective in	
		approach.			improving knowledge	
		Care planning took			and practice.	
		part in the context of			Organisational specific	
		multidisciplinary team			Engaging primary care	
		care based in hospitals			providers including GPs in	
		with outreach to			multidisciplinary	
		community patients.			discharge planning	
		Patients were followed				
		after discharge by care				
		coordinators (usually				
		nurses) based in				
		specialist units and				
		working in the				
		community with allied				
		health personnel based				
		in the same unit, or with				
		local primary care				
		providers.				
		·				
Mattke et	"to assess the	Q.1: DM: "a system of	Q.3: Typically multicomponent	Q.6&7:	Q.9: Syst. Rev. to assess	Researchers' Comments:
al. (2007)	evidence for the	coordinated health	interventions with individualized	Note- outcomes mostly reported in	effectiveness.	Evidence lacking on large
USA	effect of disease	care interventions and	patient education, care planning, and	general terms – level of significance	FUP: Most short term up	scale population based
	management on	communications for	follow-up delivered by a nurse/case	not explicitly reported. Results	to 12/12.	DMPs.
Syst. Rev	quality of care,	populations with	manager by telephone or in person.	related to evidence as a whole & so	, -	Reported that the evidence
(n= 29)	disease control, and	conditions in which		unable to extract the number of	Q.10 : NR	on the role of disease
(11- 23)	discase control, and	Conditions in Willer		anable to extract the number of	Q.10. MI	on the role of disease

covering	cost, with a focus	patient self-care efforts	Q.4 : NR	studies reported for each outcome		management in reducing
317 studies	on population	are significant" (p.671		Patient Outcomes:	Q.11: NR	utilization of health services
in 10 Meta-	based programs".	sourced from Disease	Q.5: CHF:(n=18) ;CAD(n= 7);Diabetes:	Clinical Health Status		was inconclusive with the
analyses; 16	(p.670)	Management	(n=9);Asthma: (n=4);COPD: (n=5);	Lower HbA1c in diabetes		exception of reducing
Syst. Rev &	(6.0.0)	Association of America	Depression: (n=4)	Inconclusive clinical outcomes in		hospitalization rates among
3 Evaluat-		Web site. 40	Age group NR	CHF & depression		patients with CHF and the
ions of		The researchers added	, vige group with	Evidence for no effect in CAD &		higher utilization of
Population-		DM has having defining		Asthma		outpatient care and
based		characteristic: (i) illness		Insufficient evidence in Diabetes &		prescription drugs among
Programs		severity in target		COPD		patients with depression
Trograms		population involving		Quality of care		(p.674)
1990 – 2005		health risk appraisal (ii)		Improved in CHF & depression		(p.074)
1550 2005		intervention intensity		Health Behaviours		
		varying from low to		Inconclusive evidence with no effect		
		high; (iii) the nature of		in all studies for Changes in		
		the condition which can		behaviour		
		be more or less complex		Processes Outcomes:		
		to manage		Improved Adherence to evidence		
		Q.2: Focus on		based guidelines in CHF,CAD,		
		population based DMPs		Diabetes & depression but		
		characterised by 2		inconclusive in Asthma while		
		dimensions: severity of		Insufficient in COPD		
		illness among the target		Disease Control		
		population with		Improved results in CHF CAD,		
		consideration to		diabetes & depression but		
		including all risk		inconclusive in Asthma & COPD		
		categories & intensity of		Service Outcomes:		
		the intervention with		Service utilisation		
		consideration to		Higher utilization of outpatient care		
		including DMPs from		and prescription drugs among		
		low to high intensity.		patients with depression (n=2)		
		low to riight interisity.		Resource outcomes:		
				Improved net cost savings (n=2)		
				Q.8: NR		
Knight et	"To systematically	Q.1: Disease	Q.3: Guidelines, protocols, algorithms,	Q.6 &7:	Q.9: Syst. Rev. to assess	Researchers' Comments:
al.(2005)	evaluate and	management	care plans, or systematic patient or	Patient outcomes:	effectiveness.	Methodology for
USA	synthesize	was defined according	provider education programs,	Change in clinical status	CG : Reported as matched	implementing DMPs is in its
	published evidence	to a previously	counselling and medication	Improved GHb level (n=9/24 S) –	control for some studies	infancy.

⁴⁰ Disease Management Association of America Web site . Population health: DMAA definition of disease management. http://www.dmaa. org/dm definition.asp.

Syst. Rev &	regarding the effect	published definition	adjustment	pooled effects showed 0.5%	FUP : 3 -30/12	
Meta-	of disease	(Ellrodt et al) ⁴¹		reduction (S)		
analysis	management	Definition not reported	Q.4 : NR	Decreased BP (n=1/5 S	Q.10:	
(n= 24 incl.	programs for	in paper.	~	Improved HDL cholesterol levels	Patient specific	
19 RCTs	patients with	pape	Q.5: Diabetes (n=20)	(n=1/8 S) & LDL (1/3 S).	Unwillingness to make	
5 non-RCTs	diabetes mellitus on	Q.2: Programme	Aggregate sample size (n= 6421)	QOL	needed lifestyle changes	
3 Hom Re13	processes and	involved different	patients	Positive trend (S NR)	in diabetes patients.	
1987 - 2001	outcomes of care"	interventions ranging	Age groups not reported.	Process Outcomes	Perception that type 2	
1307 2001	(242).	from patient education	, age groups not reported.	Health monitoring:	diabetes mellitus is not	
Data drawn	(2 12).	sessions to centrally		Increased frequency of HbA1C	serious. Guidelines	
from 6		administered provider		testing (n = 2/34 S, retinal screening	flexibility to be useful	
countries		reminders to integrated		(n=2/3, S) & foot care (n=3/3 S)	ipatient care.	
		multidisciplinary team		Service outcomes		
		approaches.		Positive trend for hospital	Q.11:	
		Interventions ranged		admissions ED visits – S,NR	Patient specific	
		from several days to 30		Q.8: Reported that "programs that	Patients' motivation to	
		months.		incorporated provider education,	participate in DMPs	
				provider feedback, provider		
				reminders, patient education,		
				patient reminders, and patient		
				financial incentives were associated		
				with improvements in provider		
				adherence to guidelines and patient		
				disease control".(p.249)		
Yu et	"To identify the	Q.1: DMP: "a	Q.3: Care by teams (n=21, multi-	Q.6 &7:	Q.9: Syst. review to	Researchers' comments:
al.(2006)	characteristics of	programme that used	disciplinary or case management or	Patient Outcomes:	assess effects.	The evidence from the
Hong Kong	Disease	multiple interventions	individual team members), In-hospital	Mortality (n=18)		review supports extending
	management	in a systematic manner	phase of care (n=13 e.g. education,	Reduced mortality rate (n=5,S,	Q.10:	the roles of cardiologists to
Syst. Rev	programmes	to manage heart failure	discharge planning), Patient education	n=13, NS)	Lack of understanding of	specialist nurses e.g.
(n=25	(DMPs) which are	across different health-	(n=21, most focusing of disease	Reduced combined event rate	heart failure, Inadequate	responding to health needs,
papers incl.	crucial to reducing	care delivery	content & self- care, fewer on exercise	(n=8,S)	medical prescription,	handling clinical
21 RCTs	hospital	systems"(p.597).	& counselling), Guideline	Quality of Life (n=10)	Poor treatment,	deterioration, monitoring
	readmission and/or		based/flexible medication therapy	Improved (n=6,S, n=4 NS)	compliance, Inadequate	treatment effectiveness. A
1995-2004	mortality of older	Q.2: Drew on guidelines	(n=7), Attention to clinical	Improved functional status(S)	follow-up care,	PC physican is also needed
	people with heart	from the European	deterioration (n=15), Vigilant follow-	Service outcomes:	Inadequate	in the MDT.
Data drawn	failure". (p.596)	Society of Cardiology	up (n=21 e.g. home visit &/or HF clinic	Service utilisation (n=21)	communication between	In-hospital care should be
from 8		(ESC) to describe DMPs	visit, and/or telephone contact; 15	Reduced hospital readmission	health-care providers.	built into DMPs. DMPs
countries		with reference to their	also provided telephone hotline to	(n=6,S, n= 15,NS)		need to be designed to shift

⁴¹ Ellrodt G, Cook DJ, Lee J, et al. Evidence-based disease management. *JAMA*. 1997;278:1687-1692.

		key characteristics as: "(1) using a team approach, (2) providing in-hospital and out- hospital care, (3) including discharge planning, (4) using education and counselling strategies, which focus on promoting self-care and teaching behavioural strategies, (5) optimizing medical therapy, (6) prescribing flexible diuretic regimen, (7) directing close attentions to clinical deterioration, (8) providing vigilant follow-up, and (9) enhancing access to health care" (p.596) ⁴² .	patients). Q.4: Patient education and vigilant follow up were the most common component (in 100%). Exercise and psychosocial counselling were least adopted within patient education. Q.5 Heart Failure (HF) Average age: 60 years; Mean age 73.3 (SD 4.8). Sample size varied from 84 to 462.	Resource Outcomes: Costs (n=11) Decreased (n= 9, S,NR, n=2 NS) Q. 8: 91.7% of effective DMP interventions (vs non-effective interventions) had multiple components including clinic/home visits, telephone follow-up, and/or telephone call support. Combining telephone support with face to face patient care "appears crucial to enhance the success of DMPs" (p. 605).	Q.11: Use of a team approach, Providing inhospital and out-hospital care Including discharge planning, Using education and counselling strategies, which focus on promoting self-care and teaching behavioural strategies, Optimizing medical therapy, Prescribing flexible diuretic regimen, Directing close attentions to clinical deterioration, Providing vigilant followup, Enhancing access to health care.	the emphasis for chronic disease management from being hospital centric to primary care centric with home/clinic visits & telephone support.
Khunti et al. (2007) UK	"To evaluate the effect of a disease management programme for	Q.1: NR Q.2: Two peripatetic nurse specialists trained	Q.3: Nurse-led DMP in primary care. Clinics included patient assessment, confirmation of diagnosis, medication management and titration, home	Q.6 & 7: Patient Outcomes: Changes in clinical status: Improved BP control (S)	Q.9: RCT to assess effect of DMP on patients with CHD & CHF. CG received usual care	Researchers' comments: Larger trials required to assess the effect of specialist nurses in primary
Cluster RCT (n=1163 from 20	patients with coronary heart disease (CHD) and	in management of CH. The role of nurses in D & CHF held weekly	visits for house bound with CHF, and liaison between primary and secondary care.	Improved cholesterol (NS) Decreased in BMI and weight check (S)	from members of the primary healthcare team, but control practices	care on the management of patients with LVSD. Nurse-led DMP in primary
primary care practices	chronic heart failure (CHF) in primary care" (p.1398)	clinics in IG practices. Nurses able to refer patients for echocardiography and	Q.4: NA- will be included in Final Report with reference to all papers reviewed.	Health Behaviours Increase uptake of smoking cessation programme (S) Quality of Life:	were provided with the same open access echocardiography and access to secondary care	care can lead to improvements in quality of care and improvements in referral for ECGs resulting

⁴² Task Force for the Diagnosis and Treatment of CHF of the European Society of Cardiology. Guidelines for the diagnosis and treatment of chronic heart failure: full text (Updated 2005). http://www.excardio.org/ knowledge/guidelines/Chronic_Heart_failure.htm.

		accessment in		Improved (C) but not for noticate	cardialagy dinic as IC	in mara complete
		assessment in	O.F. Coronom, boom disease /amains and	Improved (S) but not for patients	cardiology clinic as IG.	in more complete
		secondary care	Q.5: Coronary heart disease (angina or	with confirmed LVSD diagnosis.	FUP at 12/12.	clarification of the presence
		cardiology clinic.	past medical history of myocardial	Improved quality of life and		or absence of LVSD in
		Intervention lasted	infarction) or chronic heart failure	treatment satisfaction (S).		patients with presumed
		12/12.	Median age: 70.5.	Process outcomes	Q.10 : NR	CHF.
				Health monitoring	_	Noted that specialist nurses
				Increased BP monitoring (S)	Q.11 : NR	coordinated care between
				Increased % having ECGs (S) incl.		primary & secondary
				patients with unconfirmed CHF (S)		sectors after hospital
				and left ventricular systolic		discharge. They did not
				dysfunction (S)		provide clinical care.
				NS differences in risk factor		
				management.		Trial was pragmatic and
				Medication prescribing		could easily be
				More patients with a history of MI		implemented widely in the
				were prescribed beta blockers (S)		primary care setting.
				Risk management		
				More patients had adequate		
				management of BP and cholesterol.		
				(S)		
				Q. 8: Reported that "it is difficult to		
				determine which facet or facets of		
				a complex, multifactorial		
				intervention led to improvements in		
				care" (p.1403) but noted that the		
				components of a successful		
				intervention seem to be education		
				and optimisation of treatment and		
				regular contact with patients		
				delivered by specialist nurses.		
Galbreath	"to compare the	Q.1: DM was defined as	Q.3: Telephonic DM interventions &	Q.6&7:	Q.9: RCT to assess effect	Researchers' Comments
et al. (2008)	effectiveness of 2	"a system of	Scheduled calls, Action Plan, Self-	Patient Outcomes	of DM.	
South Texas	previously	coordinated health care	management advice, Training, and	Quality Of Life	CG=Usual care / routine	Reported that DM did not
	successful Disease	interventions and	Education. Asthma guidelines. Home	Improved for ADM group. (S) &	care from primary care	result in significant
RCT(n=902)	Management (DM)	communications for	visits (in ADM group)	Changes in clinical status	providers (PCP)	differences in clinical
, ,	programs with that	populations with		Decreased symptom scores which	FUP 6/12 & 12/12.	outcomes or utilisation
	of traditional care".	conditions in which	Q.4: NA- will be included in Final	was larger for ADM group (S)	, ,	such as health care
	(p.599)	patient self -care efforts	Report with reference to all papers	Process outcomes:		utilisation which meant
	"	are significant"(p.599).	reviewed	Medication management	Q.10:NR	that further prospective
		3 11 1 (1 1 1 1)		High adjusted rate of control	,	RCTs are required to

 1			1	
Q.2: The South Texas	Q.5: Persistent Asthma in 473 Children	medication in CG although (NS) vs	Q.11:NR	evaluate the effectiveness
Asthma Management	& 429 Adults.	IGs		of DM as an approach to
Project (STAMP)	Age 5 -64 year	NS differences between in the		cost savings and reduced
compared 2 national	Adult data only extracted.	number of cortisone 'bursts'		health care utilisation in
guideline-based asthma		received.		asthma
management strategies				
against traditional care		Service Outcomes		
by evaluating the		Service Utilisation		
effectiveness of		NS differences between groups for		
interventions in children		Office visits (PC), ED visits or		
and adults with		hospital admissions.		
persistent asthma.				
Participants received		Q.8:NR		
services from the two				
IGs which included:				
(I) DM group received				
'The National Jewish				
Medical and Research				
Centre's telephonic				
program' based on				
asthma guidelines,.				
Delivered by nurses				
specialised in				
respiratory care – total				
of 6 calls. Involves self-				
management				
assessment and advice.				
Participants had 24 hr.				
access to nurse by				
telephone for advice.				
Nurses provided reports				
and recommendations				
to PC GP.				
(2) Augmented DM				
group (ADM): as above				
augmented with				
respiratory therapist in-				
home visits.				
Conducted over 12				
months.				

Hogg et al.	"To examine	Q.1 : NR	Q.3: Telephone contacts, Home visits,	Q.6&7 :	Q.9: RCT to assess	Researchers' comments
(2009)	whether quality of		Action /Care plan and Self-	Patient Outcomes	effects.	There are costs associated
Canada	care (QOC) for	Q.2: Multidisciplinary	management support, MDT	Changes in clinical status	CG: Usual care with	with additional resources
	chronic disease	team care provision in a	medication management.	Improved HBA1c (NS)	physician	which have implications for
	management (CDM)	family practice with		Improved blood pressure (NS)	FUP	the appropriateness of the
RCT (n=241)	for multi morbidity	addition of 1 pharmacist	Q.4: NA- will be included in Final	Quality of life		intervention.
,	improves when	& 3 practice nurses.	Report with reference to all papers	NS changes	Q.10 : NR	
	nurse practitioners	Care delivered almost	reviewed	Process outcomes		
	(NPs) and	exclusively by telephone		Health monitoring	Q.11: NR	
	pharmacists work	& in the home.	Q.5: Single multiple conditions	Increased HbA1c testing, foot and		
	with family	Patients were randomly	including Diabetes, Coronary Artery	eye screening (NS)		
	physicians in	assigned to receive	Disease, Congestive Heart Failure, and	Quality of care		
	community practice	usual care from their	COPD. Patients aged >50 years	Improved (S) likely due to increased		
	(p.76).	family physicians or	Mean age 72.1 years	guideline adherence especially		
	(17	Anticipatory and	, , , ,	diabetes care		
		Preventive Team Care		Improved preventive care (S)		
		(APT-Care) from a		Service Outcomes		
		collaborative team		Service utilisation		
		composed of their		NS changes hospital admission or		
		physicians, 1 of 3 nurse		ED visits.		
		practitioners, and a				
		pharmacist.		Q.8: Reported that additional care		
				in the form of multidisciplinary		
				teams for complex community-		
				dwelling patients can increase		
				adherence to evidence-based		
				guidelines.		
				However, these additional		
				resources are provided at a		
				substantial		
				additional cost and appropriateness		
				of the intervention will ultimately		
				depend on its associated costs and		
				the value that society places on its		
				effect		
Sönnich-sen	"To evaluate the	Q.1: NR	Q.3: Training course for physicians,	Q.6 &7:	Q.9: RCT to assess effects	Researchers' comments:
et al. (2010)	effectiveness of the		Patient education – modular approach	Patient Outcomes:	of DMP on patients with	Mot possible to predict the
Austria	Austrian DMP	Q.2: The DMP consisted	(by physicians), Standardised	Change in clinical status:	type 2 diabetes.	influence of disease
RCT	[Therapie aktiv] for	of physician and patient	documentation, Structured	Improved HbA1c (NS)	CG Usual care.	management on clinical
(n=1344)	diabetes mellitus	education, standardised	interdisciplinary care, Decision-making	Improved systolic or diastolic blood	FUP 12/12.	outcomes based on the

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	type 2 on HbA1c	documentation and	for therapeutic goals.	pressure (S)		observation period of only
	and quality of care	agreement on		Reduction in cholesterol (S) & BMI	Q.10: Process specific:	12 months.
	for adult patients in	therapeutic goals.	Q.4: NA- will be included in Final	(S)	Lack of utilisation of	Longer term evaluation
	primary care" (p.1).	Training was conducted	Report with reference to all papers	Process Outcomes:	three pillars of the CCM	needed.
		by physicians in their	reviewed	Health monitoring	which would further	
		surgeries or in out-		Increased HbA1c testing (S),	increase the DMP	
		patient clinics (10	Q.5: Type 2 Diabetes for adult	Increased foot and eye screening (S)	effectiveness, delivery	
		hours) and patient	patients	Guideline adherence	system design, decision	
		modules (9 hours) were	Average age: (65.5 years).	Increased (S)	support, & clinical	
		offered throughout the		Patient education	information systems.	
		province prior to the		More patients received education	,	
		implementation of the		(S)	Q.11 : NR	
		DMP. Physicians that		Service outcomes:		
		performed usual care in		Service utilization		
		the control group were		Fewer hospitalised days (NS)		
		not permitted to		Q.8: Reported that DMP-effects and		
		participate in the 10-		diabetes care were dependent on		
		hour DMP training		the participating physician's		
		course. Intervention		motivation and effort rather than		
		lasted 12/12.		on the DMP.		
		Nationwide		on the Bivii .		
		implementation of this				
		DMP for diabetes				
		underway by statutory				
		public health insurance.				
Konstam et	To assess "the	Q.1: NR	Q.3: SPAN-CF: Specialised heart failure	Q.6 &7:	Q.9: RCT to assess effects	Researchers' comments:
al. (2011) &	incremental effect	Q.2: A DMP called the	(HF) nurse managers, Pharmacologic	Patient Outcomes:	CG: standard-care	A DMP that partly relies on
Weintraub	of AHM technology	SPAN-CHF was delivered	guidelines, Compliance education,	Quality of life	without AHM control i.e.	limited technical expertise
et al.(2010)	over and above that	in conjunction with an	Home visits with regular telephone	Improved in both groups (S) but	(NAHM)	is feasible for elderly
USA		Automated Home	follow up/accessible via telephone	differences were NS	1 -	patients with HF.
USA	of a previously described nurse				FUP : 45/s & 3/12	•
DCT/m 100\		Monitoring (AHM)	24/7, Weekly teleconference Nurse-	Mortality	0.10	AHM has potential to
RCT(n=188)	directed HF disease	system.	manager & specialist, Nurse-manager	Lower trend in IG (NS)	Q.10:	increase the productivity of
	management	Randomised patients	communication to PC physician	Process outcomes:	Patient specific:	nurse managers in HF DMP
	program ⁴³ "	received the	advising on changes &	IG received more calls from nurse-	Preference for traditional	by increasing the numbers
	(Weintraub et al.	intervention for 90	recommendations from specialist.	managers increasing likelihood of	communication rather	of HF patients a nurse
	(2010 p. 285) & "to	days, either with AHM	AHM extra = Telephonic weight and	problems identified early (noted in	than technology.	manager can monitor & so
	compare the SPAN-	or without (NAHM;	symptom monitoring prompts (with	discussion).		can detect need for earlier

Kimmelstiel C, Levine D, Perry K, Patel AR, Sadaniantz A, Gorham N, et al. Randomized, controlled evaluation of short- and long-term benefits of heart failure disease management within a diverse provider network: the SPAN-CHF Trial. Circulation 2004; 110:119.

	I a	T		T		T
	CHF intervention,	control group). The	data transfer to central database)		Q.11:	attention.
	with and without	AHM consisted of a text		Q. 8: AHM technology on primary	Service specific:	
	Automated Home	message component	Q.4: NA- will be included in Final	endpoint was significant.	Experienced HF- MDT	No added value to including
	Monitoring (AHM),	and a data component	Report with reference to all papers	RE: QOL - Reported that the	approach to care.	AHM in the SPAN-CHF DMP
	to assess the	with integrated home	reviewed	combined interaction effects of the	Tele-monitoring can	for QOL outcomes.
	potential added	monitoring devices that		various components are difficult to	support the tele of nurse-	
	value of AHM on	transfer results to a	Q.5: Heart Failure (HF) (average age:	capture because the processes by	managers in DMPs for	Noted that subjects
	Health-Related	central database.	68.5 years).	which patients assess their HRQL to	HF.	receiving AHM were older,
	Quality of Life	The SPAN-HF involved		be improved are unknown.		had higher ejection
	(HRQL)".	home visit by nurse-		However, noted that key elements		fractions, and were more
	(Konstam et al.	management in HF		associated with optimal outcomes		likely to be taking beta-
	2011 p.152)	focusing on diet,		included: A specialized nurse		blockers than control
		monitoring, detecting		managers, use of pharmacologic		group.
		changes etc. Patient		guidelines, a teaching visit, &		
		received educational		compliance education.		
		booklet.		·		
		SPAN-CHF = Specialized				
		Primary and Networked				
		Care in Heart Failure				
		(SPAN-CHF)				
Due et al.	"To examine the	Q.1: DMP: a systematic,	Q.3: Facilitator education programme	Q.6 &7:	Q.9: RCT to assess	Researchers' Comments
(2014)	effectiveness of a	proactive approach to	for 14 GPs, with (40 hours of meetings	Process Outcomes:	effects.	Concluded that a "semi-
Denmark	semi-tailored	chronic care including a	& 11 selected practices), Coaching,	Health monitoring	CG Delayed intervention	tailored facilitator-based
	facilitator-based	division of tasks	Communication skills, Meeting	More annual check-ups (NS)	group	intervention of relatively
RCT (n=183	intervention to	between general	management and development	NS differences in self-reported use	FUP 12/12.	low intensity is unlikely to
GP	support the	practitioners, hospitals	processes, Outreach visits to GP	of annual check-ups for DM2 or		add substantially to the
practices)	implementation in	and municipalities. The	practices (by facilitator) providing	COPD	Q.10 : NR	implementation of disease
	general practice of	programmes stress the	information & support.	Reduction in the number of GP		management programmes
	Disease	need for population-		practices with fewer annual check-	Q.11:	for DM2 and COPD in a
	Management	based patient	Q.4: NA- will be included in Final	ups (S), or in the use of spirometry	Service specific:	context marked by
	Programmes	registration; annual	Report with reference to all papers	(S),	Sentinel Data Capture	important concurrent
	(DMPs) for chronic	chronic disease check-	reviewed.	Increased self-reported ICPC ⁴⁵	essential in ensuring	initiatives (including
	obstructive	ups; and stratification of		diagnosis coding (S).	effective DMP.	financial incentives and
	pulmonary disease	patients into three	Q.5: COPD & Type 2 Diabetes (DM2).	Increased use of stratification		mandatory registry
	(COPD) and Type 2	levels according to risk	No details on patient caseloads in GP	(S) for COPD, NS for DM2,		participation) aimed at
	diabetes (DM2)"	of complications,	practices provided.	Faster sign-up rate to Sentinel Data		moving all practices
	(p.3)	complexity, and state of	,	Capture (NS).		towards changes in chronic
1	" '	the disease" (p. 3,		. , , ,		care" (p.1).

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		sourced from Fuller et		Q.8: Reported that intervention was		
		al. 1984). ⁴⁴		characterised by a high degree of		
		Q.2: The DMP focused		flexibility which may have		
		on "GP's role as		contributed to the positive impact		
		coordinator of care,		of the intervention on secondary		
		patient stratification, a		outcomes (i.e outcomes other than		
		proactive approach, and		annual check- up).		
		a systematic				
		organisation of				
		workflow and division of				
		task in general practice				
		concerning chronic				
		disease check-ups"				
		(p.4). the intervention				
		had 2 phases: facilitator				
		education &				
		development of a				
		toolbox, and facilitator				
		visits (to GP practices).				
		The Intervention lasted				
		9/12.				
		Noted that DMPs based				
		on CCM have been				
		developed throughout				
		Denmark.				
Harno et al. To	To evaluate the	Q.1:NR	Q.3: Self-management with system to	Q.6&7:	Q.9: RCT to assess effect	Researchers' Comments:
(2006) et	effectiveness of		transport short message services(SMS)	Patients Outcomes:	with e-heath application	Reported that "use of e-
Finland th	the using an	Q.2: An e-health	Text messaging, education session for	Change in Clinical Status	system. FUP 12 months	health in diabetes care for
in	ntegrated e-	application with a	set up and Telephone calls,	Improved and lowered HbA1c (S)	CG=usual care (n=74)	12 months was able to
RCT (n=175) h	health approach	diabetes management		Lower diastolic BP, fasting plasma		provide equivalent diabetic
Sy	system in	system and a home care	Q.4: NA – will be included in Final	glucose, serum total cholesterol,	Q.10 :NR	control to usual care and
m	managing	link was used in the	Report with reference to all papers	serum LDL-cholesterol and serum		improved cardio-vascular
d	diabetes care.	study group but not	reviewed	triglycerides (S)	Q.11: NR	risk factors".
		involved in the usual	Q.5: Type 1 & 2 Diabetes	Q.8: NR		Further noted that since
		care. Patients	Total of 175 patients			home blood glucose
		downloaded their				monitoring may not be
		measurements from the				required in Type 2 diabetes

 ⁴⁵The International Classification of Primary Care
 ⁴⁴ Fullard E, Fowler G, Gray M: Facilitating prevention in primary care. *Br Med J (Clin Res Ed)* 1984, **289:**1585–1587.

		blood glucose meter into the regional database using a modem. A Self-management system allowed the diabetes team to transmit short messages services text messages to patients with mobile phones and internet access. These in the study group also had one educational visit only to set the home care link while the comparison (usual care) group with standard care had				results are not of a major concern although frequent testing has a positive effect.
		had one educational visit only to set the				
		had one educational visit only to set the				
		the comparison (usual care) group with				
		standard care had regular GP visits.				
			PATIENT- CENTRED MEDICAL	HOME CARE MODEL		
Jackson et al.	"To describe	Q1: The PCMH is "a model of	Q3: All 7 major components included	Q.6&7: Patient Outcomes:	Q9: "Evidence is not yet	Researchers' comments:
(2013)	approaches	primary care transformation	(n=24).	Clinical status and experiences	sufficient to comment on	"Most studies were
	for patient-	that seeks to meet the		Improved patient satisfaction and	evidence related to (i)	conducted in integrated
Syst. Rev.	centred	healthcare needs of patients	Q4: "approaches to implementing the	patient-perceived level of care	chronic illness care	delivery systems, such as
(n=19	medical	and to improve patient and	various components of PCMH varied	coordination	processes, (ii) clinical	staff- or group-model
comparative	home	staff experiences, outcomes,	widely" (p175).	No change to health status	outcomes, (iii) effect on	HMOs, led by payer
studies incl. 9	(PCMH)	safety and system efficiency.		Decreased rate of functional decline	hospital admission, and	organisations, or
RCTs and 10	implement-	To be considered a PCMH	Q5: Adult or child primary care	Decreased mortality (NS)	(iv) effect on costs of	conducted outside the
observational	ation and	intervention required the	patients with multiple conditions	Metabolic factors	care" (p176).	United States" (p 172).
studies. 12	summarise	following: 1) team-based	(excluded single-disease care	Improved HBA1C and low-density		"PCMH is a promising
non-	evidence for	care, 2) having at least 2 of 4	management studies)	lipoprotein cholesterol	Q10: NR	model for organising
comparative	effects on	elements focused on how to				primary care. However,
studies also	patient staff	improve the entire		HCP Outcomes:	Q11: Significant	there are open questions
sourced)	experiences,	organisation of care		Increased staff satisfaction	restructuring of primary	about its effect on patients
	process of	(enhanced access,			care practices required.	and health care
Date of	care, and	coordinated care,		Service Outcomes:	Funding PCMH	organisation" (p176).
database	clinical and	comprehensiveness,		Service utilisation	implementation –	
inception –	economic	systems-based approach to		Insufficient evidence to evaluate	methods used include	
2012	outcomes".	improving quality and		the effects on care processes for	external study funding,	
Data drawn		safety), 3) a sustained		patients with chronic illness.	capitation payments,	

from 2		partnership, and 4) having		No change on inpatient utilisation	enhanced fee-for-service,	
countries	1	an intervention that involves		(for all age groups)	or a hybrid approach.	
countries		structural changes to the		Reduced emergency department	ога пургій арргоасті.	
		traditional practice" (p169).		utilisation among older adults only		
		Q2: The core principles of		dtilisation among older addits only		
		the PCMH are the following:		Resource Outcomes:		
		wide-ranging, team-based		Cost		
		care; patient-centred		Savings may occur with lengthy		
		orientation toward the		exposure to the PCMH system of		
		whole person; care that is coordinated across all		greater than 1 year		
				00 NB		
		elements of the healthcare		Q8. NR		
		system and the patient's				
		community; enhanced				
		access to care that uses				
		alternative methods of				
		communication; and a				
		systems-based approach to				
		quality and safety.				
		MODELS FOR MANAGING	MORBIDITY (See also House of Care	•	(2009) Appendix 8)	
			CARE MANAGEMENT			
Egginton et al.	"to assess the	Q.1 : NR	Q.3: Office interventions i.e. primary	Q.6&7:	Q.9: Systematic review.	Researchers' Comments:
(2012)	composition		care (67%) with telephone ,education,	Patient Outcomes	FUP a few weeks to 5	Reported that in some
U.S.A	and	Q.2:	web- interventions (15%).self-	Change in Clinical status	years.	cases the significance
	performance of	Programme involved	monitoring and	Reduced HbA1c & LDL-cholesterol		reported was limited to a
	care	assigning each study	Lifestyle modification such as diet or	(n=30, S) especially in patients with	Q.10: NR	specific subgroup, the
Syst. Rev. and	management	group to a primary	nutrition	high blood pressure.		high-risk group although
Meta-analysis	models	delivery type which		Quality of Life (QoL) (n=17)	Q.11: NR	based on the limited
(n=52	evaluated in the	included the following:	Q.4: Office interventions were the	Improved QoL (n=12, S)		evidence, care
Incl. 42	last decade and	"Office" if the	most common, being used in 67% of	Lifestyle modification (n=7)		management improves
Parallel RCTs	their impact on	intervention involved	studies.	(S ,NR)		process measures and also
and 9	patient	primarily interaction		Self –efficacy (n=19)		improves surrogate
physician	important	or chart review in the	Q.5: Patients with Type 2 diabetes.	Improved self-care (n=10,S)		outcomes to a trivial
panels &	outcomes".	medical outpatient	No specific reference to			extent.
practices)	(p.1).	setting; "Web"	multimorbidity reported.	Service Outcomes		Most programmes found
		if most interaction took		Service Utilisation		to be 'carved out' i.e. not
		place on the computer or		Clinic visits (70%, S)		provided by existing
2000-2011		internet;				healthcare team. These
		"Telephone" if the		Process Outcomes (n-14)		were found to have limited
Data drawn		intervention took place		Process measures (n=11/14, S)		effects on patient

from 1		over the phone or a pager		although with mixed results on		outcomes.
country		system; and "Education"		whether those same studies also		
,		if the patient received		achieved desirable surrogate		
		educational information		outcomes.		
		in another setting such as		Resource Utilisation (n=8)		
		a community-based		Health care costs (n=2, S)		
		facilitated diabetes group.		HCP Outcomes		
		Physician-led		Risky prescribing events (n=2, S)		
		interventions were		Q.8: Reported that the data		
		delivered in the office		synthesized in the report was		
		setting where the 2		insufficient to recommend for or		
		interventions had a		against either approach. (p.6)		
		telephone component				
		and another two an				
		education component.				
Coburn et al.	"To evaluate	Q.1: HQP is a program	Q.3: Health service utilization,	Q.6 &7:	Q.9: RCT to assess effects	Researchers' Comments
(2012)	the survival	that was developed in	Community resources, Treatment	Patient Outcomes:	with FUP. Mean FUP for	
	impact of the	multiple care delivery	action plans, series of assessment	<u>Mortality</u>	both control and	Reported that there was a
USA	community-	settings and incorporated	including geriatric assessment and	Reduced all-cause mortality in	intervention groups=4.2	100% match between
	based nursing	a broad portfolio of	ongoing screening assessments for	chronically ill older adults(S)	years.	deaths known to nurse care
RCT	intervention	evidence-based	depression, domestic abuse, neglect	Quality of life(QOL)		managers in the
(n=1,736)	program	preventive and care	etc. Series of care bundles including	Improved functional status &	Q.10: Few low-income	intervention group and
	developed by	management	nutritional education, physical activity	Quality of life (S)	and non-white individuals	deaths identified in the
	the Health	interventions delivered	education, advance care planning etc.		were enrolled.	Social Security Death
	Quality Partners	longitudinally by nurse				Master File (SSDMF).
	(HQP) versus	care managers in	Q.4: NA- will be included in Final		Implementation was in a	Also noted that health
	usual care up to	collaboration with local	Report with reference to all papers	Service Outcomes:	single geographic region	service utilization and
	five years post	health care and social	reviewed	Service Utilisation	of the US. Sample size for	expenditures among higher
	enrolment".	service providers.		Fewer hospitalizations in IG(39%;S)	the study overall and for	risk participants and
	(p.1)	Q.2: The majority of the	Q.5: Multi-morbidity;	Fewer emergency room visits	most subgroups was	reduced overall mortality,
		care coordination	COPD, Cardiovascular -Coronary Heart	(37% S)	smaller than optimal for	suggest that the model of
		programmes use care	Disease (CHD), Asthma, Diabetes and		the purpose	community-based nurse
		coordinators, which are	Hypertension.	Resource Outcomes:		care management works by
		usually registered nurses	Average age (75 years).	Decrease total Medicare	Q.11: NR	reducing avoidable
		and most programmes		expenditures and a net savings to		complications that increase
		educate patients in order		Medicare (36% ;S)		both the use of acute
		to improve medication				health care services and the
		adherence, diet, exercise,		Q. 8: NR		risk of death.
		and self-care.				

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McMahon et	"to investigate	Q.1 : NR	Q.3: Telephone calls ,web care &	Q.6&7:	Q.9: RCT to assess effects	Researchers' Comments:
al. (2012)	whether		training, self-management, Education	Patient Outcomes:	CG: Usual care	Reported that providing
USA	telephone or	Q.2:	on lifestyle modifications; case	Change in clinical status:	supplemented with	access to online resources
	online care	Telephone-based care	management.	Decline in HbA1c-in all groups (S)	internet access & training.	for patients with poorly
RCT (n=151)	management	management group		Decreased Systolic and diastolic BP	FUP = 3, 6, 9 & 12 months	controlled diabetes
	improves	where care managers		in telephone group (S)		improves outcomes to the
	diabetes-related	used integrated case	Q.4: NA – will be included in Final	Decreased HDL Cholesterol in	Q.10: NR	same degree as active care
	outcomes over	management software to	Report with reference to all papers	telephone group (S)		management but is likely
	time compared	log and track results.	reviewed.	Decreased Diabetes distress in	Q.11: NR	to be much more cost-
	with usual care	Schedule follow-up		telephone group (S)		effective than active care
	supplemented	telephone calls biweekly		Decrease in triglycerides in online		management.
	with Internet	in which home glucose	Q.5: Patients with Type 2 Diabetes	group (S)		
	access and	and blood pressure	Age (years) mean (SD) -60 (10.8)			
	training".	readings were reviewed		On multilevel model analysis, none		
	(p.1060)	with participants		of the outcomes differed between		
		i. Online care management		groups		
		group in which				
		participants were asked		Q.8: Noted that the engagement of		
		to log-in to the		participants with care managers		
		patient portal of an		was not associated with any		
		Internet-based care		outcomes assessed.		
		management application				
		at least biweekly				
		Care managers were				
		diabetes educators				
		(nurses or pharmacists)				
		i. Usual care supplemented				
		with Internet access and				
		online self-management				
		resources ("Web				
		training"). Where				
		participants were				
		provided with a laptop				
		computer and Internet				
		access with training in				
		the use of the device as				
		necessary.				

			COCHRANE RE	EVIEW		
Smith et	"to determine the	Q.1: NR	Q.3: Professional:	Q.6 & 7: Patient Outcomes:	Q.9: Systematic review	Suggests that
al.	effectiveness of		education/training of co-	Change in clinical status:	to determine the	interventions should
(2012a,b)	interventions	Q.2: Types of	ordinators (n=3); Patient: self-	Improved BP (n=1; S; 1 NS	effectiveness of	target patients across
, ,	designed to	interventions broadly	management support & patient	Improved glycated haemoglobin	interventions designed	the age spectrum.
Cochrane	improve physical,	describing terms of	education (n=6); peer support	(n=1, S; 1 NS)	to improve outcomes in	Most of the studies
Syst. Rev	psychosocial, and	main focus as:	(n=1); Organisational: care co-	Low density lipoprotein	patients with multi-	in the review focused on
(n= 10	health service	Organisational (n=8),	ordination/management (n=4),	cholesterol levels(n=1/1; S);	morbidity in primary	older patients; however,
RCT's)	utilisation	professional (n=3),	multidisciplinary team working	Symptom scores – (1 NS)	and community care	advised that it is also
,	outcomes in	patient oriented	(n=4), individual care planning	Medication Compliance /usage:	settings.	important to deal with
(1990-	patients with	(n=6).	(n=7), MDT community care	Drug use and adherence	CG: usual medical care.	the needs of younger
2011)	multi-morbidity in		(n=2),; structured visits (n=7),	improved(n=1;S)		patients with multi-
	primary care and		structured telephone contact	Health related behaviours		morbidity, which are
Data	community		(n=5).	2 NS differences.	Q.10 : NR	likely to be different and
drawn	settings" (p.2).			Mental health:		to include problems
from 3			Q.4 Most common features in 50%	Lower depression score.(n=2,S;	Q.11 : NR	related to employment
countries			or > studies – self-management	1NS)		and absenteeism
			education/patient education;	QOL/Wellbeing:		
			individual care planning;	Improved (1 S; 2 NS)		Recommends Planning
			structured visits, and structured	Mortality:		research in
			telephone contacts; MDTs	Reduced mortality after a		collaboration with
			Least common features were:	focused occupational therapy		policy makers to ensure
			Care co-ordination/management;	and physiotherapy led		applicability and
			peer support.	intervention (S)		successful integration of
				Functional health:		Interventions into
			Q.5: Multi-morbidity: combination	Improved (S)		current delivery
			of physical conditions (n=9, e.g.	Process outcomes:		systems.
			hypertension, diabetes, heart	Prescribing by practitioners or		
			Disease) or depression and	the management of medicines,		
			hypertension (n=1), or diabetes	both of which indicated		
			&/or heart disease and depression	significant benefits for		
			(n=1). Depression.	intervention patients (n=2;S)		
			2 studies focused on comorbidity	Improved patient assessment		
			rather than multimorbidity in	Service Outcomes:		
			general.	Services Utilisation:		
				Hospital admissions decreased		

				T		
				(n=1,S); n = 4 NS differences)		
				Changes in health service		
				visits(n=3; NS)		
				Q.8: Organisational		
				interventions that targeted the		
				management of specific risk		
				factors or focused on areas		
				where patients have difficulties,		
				such as with functional ability or		
				the management of medicines,		
				seem more likely to be effective.		
				Patient oriented interventions		
				linked to healthcare delivery		
				seem more effective.		
			NFORD CHRONIC DISEASE SELF-MANA	` ;		
Brady et al.	"То	Q.1 : NR	Q.3: NR	Q.6 &7:	Q.9: Meta-analysis to	Researchers' comments:
(2013)	quantitatively	• • "=! • · · · · ·		Patient Outcomes:	assess effects.	Concluded that the benefits
USA	synthesize the	Q.2: "The Chronic Disease	Q.4 : NR	Changes in clinical status	CG: Analysed study arms	seen for CDSMP in this
	results of	Self-Management	0.5 01	Improvement on fatigue, energy &	only	meta-analysis "have
Meta-analysis	CDSMP studies	Program (CDSMP) is a 6-	Q.5: Chronic disease (no details	self-rated health at 4-6/12 but not	FUP 4/12 -12/12.	meaningful, wide-ranging,
(n= 23 RCTs &	conducted in	week community-based	reported)	sustained at 9-12/12 (S),		and complementary
longitudinal studies).	English - speaking	self-management education program	Aged ≤65 (n=10) to ≥65 (n=5). Total sample size = $8,688$.	Improved symptoms (pain and dyspnoea) by 9-12/12.	Q.10 : NR	implications for chronic disease self-
studies).	countries to	designed to help	Sample Size – 0,000.	Self- efficacy	Q.10. NK	management and for
1999-2009	determine the	participants gain		Improved for disease management	Q.11 : NR	primary and tertiary
1999-2009	program's	confidence (self-efficacy)		and symptom management at	Q.II. WK	prevention of chronic
	effects on	and skills to better		12/12 (S)		disease" (p.5)
Data drawn	health	manage their chronic		Health Behaviours		алосиос (р.о)
from 5	behaviours,	conditions" (p.1).		Increased exercise sustained at		
countries	physical and	()		12/12 (S), NS differences in		
	psychological			stretching exercises.		
	health status,			Increased communication with		
	and health care			physician (S)		
	utilization at 4			Mental health		
	to 6 months and			Improved for depression & health		
	9 to 12 months			distress at 4-6/12 (S) & 9-12/12 (S).		
	after baseline"			Process outcomes		
	(p.1).			Increased communication with		

				physician (S, small to moderate		
				effect size.		
				Service Outcomes:		
				Service Utilisation		
				Small decrease in LOS at 4-6/13 (S)		
				& 9-12/12 (NS), NS differences for		
				hospital admissions or ED visits.		
				Q. 8 NR		
Fosters et al.	"To assess	Q.1: Self-management	Q.3: ASMP/ EPP/CDSMP: Educational	Q.6&7:	Q.9: Syst. review to	Researchers' comments:
(2007)	systematically	education programmes:	resources, Goal setting & problem	Note: Results are for pooled effects	assess effects.	The programmes may lead
ÙK ,	the	programmes that "allow	solving; Lifestyle changes around diet,	in meta-analysis.	CG: Usual care (n=17 plus	to small but clinically
	effectiveness of	people with chronic	exercise & sleep, resource	Patient Outcomes:	comparison with	unimportant improvements
Syst. Rev (n=	lay-led self-	conditions to take an	identification, Symptom management,	Change in clinical status (n=2)	professional led	for some outcomes. No
18 papers on	management	active part in the	dealing with emotions,	NS differences for HbA1c (n=2)	programmes (n=3).	evidence of an effect on
15 RCTs & 2	programmes for	management of their own	Communicating with HCPs.	Self-efficacy	FUP: 3/12-6/12 with 2	healthcare use. Evidence on
Pilot studies	people with	condition usually based	Communicating with their st	Improved self-efficacy re symptom	studies at 12/12.	clinical measures is very
T not studies	chronic	on theoretical models of	Q.4: Reported that most interventions	management (n=10,S)	Studies at 12, 12.	sparse.
1986- 2006	conditions"	behaviour" with the	shared similar content & structure.	Improved cognitive symptom	Q.10 : NR	spurse.
1500 2000	(p.1)	CDSM programme based	Sharea shimar content & structure.	management e.g. relaxation,	Q.10. W.	
Data drawn	(β.1)	on self-efficacy theory	Q.5: Arthritis (n=5) , Osteoarthritis	visualisation (n=4,S)	Q.11: NR	
from USA, UK,		(p.3).	(n=1), Multiple (single) conditions e.g.	Knowledge (n=2)	Q.II. NIK	
China,		Lay led self-management	Diabetes (n=2),HIV (n=1),CHF	NS differences (n=2)		
Canada,		programmes are	(n=1),Back Pain (n=1)	Symptoms		
Australia,		"structured programmes	Patients of all age groups, mostly	Reduced pain (n=11,S)		
Netherlands.		for people with chronic	adults. Mean age ranged from 44 -79	Reduced fatigue (n=1,5, n=6 NS)		
Netherianus.		conditions primarily	years. Sample size: (n= 7442 ranging	NS differences for shortness of		
		educational, primarily	from 71-1140 across studies.	breath (n=3)		
			110111 / 1-1140 across studies.	Functional status		
		addressing self- management of disease,		Reduced disability (n=8,S)		
		and where the majority of		Mental health		
		the course content was		Improved depression (n=6,S) &		
		delivered by lay people"		anxiety (n=3, S)		
		(p.4).		Improved psychological wellbeing		
		0.3. Charachtagad lave 11/		(n=5, NS).		
		Q.2: Structured lay-led (or		Improvement in health distress		
		peer-led) self-		(n=4, S).		
		management		Self-rated general health (n=6)		
		programmes which differ		Improved (n=6, S)		
		from professionally- led		Quality of life (n=3)		
		programmes by involving		NS differences		

	T	T	T	I	ı	1
		lay leaders (with chronic		<u>Health behaviours</u>		
		illnesses) and being less		Improved frequency aerobic		
		formal.		exercise (n=7,S)		
		Comprised of:		Process outcomes:		
		Arthritis Self-		Communication with HCPs (n=7)		
		Management Programme		Improved (n=7, S).		
		(ASMP): (n=5),		Service Outcomes:		
		CDSMP or its anglicised		Service Utilisation		
		variation .The Expert		NS changes in physician or GP		
		Patient Programme (EPP):		attendance (n=9)		
		(n=7 sampling a range of		NS differences in hospital LOS (n=6)		
		conditions) and other				
		disease-specific lay-led		Q.8: NR		
		educational interventions				
		(n=5).				
		Short duration over 6				
		weeks (ASMP, EPP,				
		CDSMP); Others varied 4-				
		7/52.				
		Conducted in community				
		(n=13), primary care (n=3)				
		or hospital (n=1).				
Nolte &	"To investigate	Q.1 : NR	Q.3: Action planning, goal setting,	Q.6 &7:	Q.9: Syst. review to	Researchers' Comments:
Osborne	and summarize	Q.2: Disease-specific or	Education.	Note: Reported as effect size (ES)	assess effects.	Noted that results were
(2013)	the	generic self-management	As for standard programme	index. Results below are for	CGs: NR	disappointing & are in
Germany	effectiveness of	interventions comparable	Q.4 : NR	between-groups.	FUPs: ranged post	contrast to other reviews
	group-based	with the Stanford	Q.5: Osteoarthritis (n=8), other	Patient Outcomes:	treatment to 6/12.	that have showed at least
Syst. Rev	chronic disease	curricula. Most	musculoskeletal disorders (n=4) or	Change in clinical status		one third of participants
(N=18 RCTs)	self-	programmes were	Rheumatoid arthritis (n=2), back pain	General health (n=7): Varied from	Q.10: Lack of objective	benefiting from such
	management	arthritis-specific i.e. the	(n=1), chronic pain (n=1), fibromyalgia	small negative to medium positive	biological measures of	courses. On the other hand,
	courses specific	Stanford Arthritis Self-	(n=1), unclear other than application	ES.	disease severity in	the review confirms other
	for	Management Course for	of generic CDSM (n=2)	Symptoms (n=17)	musculoskeletal diseases	reviews indicating that the
1982- 2006	arthritis".(p.1)	osteoarthritis or other	Aged ≥18 years. Sample sizes NR.	Pain: (n=17) with small-	which means that	Stanford CDSMP or similar
		musculoskeletal disorders		medium ES (n= 9) or negligible ES	evaluators rely on	programmes gave
		(n=7), rheumatoid		(n= 8)	participant self-report	negligible to small effects.
		arthritis (n=2), & Generic		Fatigue (n=6): negligible to small ES	when looking at program	Evaluations of medium &
		CDSMP (n=4).		(n=5) & medium ES (n= 1)	effectiveness.	longer term effects are
		Note: Only included		Mental health		needed.
		studies that were		Depression (n=10) negligible to		
		reasonably similar to the		small ES (n=9) & medium ES (n= 1)	Q.11 : NR	

		Charafand accoming to		Amuiatu (m. 4), madicible to see U.S.C.		
		Stanford curricula.		Anxiety (n=4): negligible to small ES.		
		Programmes had to have		Functioning status (=9)		
		the following 4 criteria:		Disability (n=9): negligible to small		
		delivered in a group		ES (n=5) & small-medium ES (n=4)		
		setting; based on a formal		Physical functioning: negligible		
		syllabus; ran between		(n=2) to small effects (n=2)		
		four and ten sessions		Self –efficacy		
		within a period of 3		Self-efficacy/Confidence (n= 10):		
		months; did not include		very small (n=2), small to medium		
		any additional		(n=5), medium (n=2) to above		
		components such as		medium (n=1) ES.		
		exercise lessons,		Knowledge (n=5)		
		reinforcement		Medium or large ES (n=5)) Process		
		techniques, individual		outcomes		
		consultations, and/or		Communication with physician		
		home visits.		(n=5):		
				Negligible to small (n=4) & large		
				(n=1) ES.		
				Service Outcomes:		
				Service utilisation		
				Visits to physician (n= 8) varied from		
				small decreases to small increases		
				in ES.		
				Q. 8: Reported that current		
				approaches to program evaluation		
				may not be sufficient to assess the		
				true impact of chronic disease self-		
				management education as		
				evaluations heavily rely on		
				participant self-report.		
Elzen et al.	To evaluate "	Q.1 : NR	Q.3: Chronic disease self-management	Q.6 &7:	Q.9: RCT to assess the	Recommendation:
(2007, 2008)	the effect of the	O 3. Character disease. If	programme. Outcomes measured	Service Outcomes:	effect on the CDSMP on	Future research should
The	CDSMP [Chronic	Q.2: Chronic disease self-	through self-report at baseline and	Service Utilisation:	health care utilisation	include a FUP period of at
Netherlands	Disease Self-	management programme	FUP.	NS differences in visits to GP	among chronically ill	least 12/12. Utilisation of a
DOT (120)	Management	in chronically ill older		Medical specialist, doctor, or	older patients.	monthly questionnaire may
RCT (n=129)	Program] on	people. Intervention	Q.4: NA – will be included in Final	physical therapist,	CG: Usual care.	be more beneficial than the
	health care	period (NR).	Report with reference to all papers	NS differences in hospital	FUP at 6/12	administration of a 6/12
	utilization		reviewed.	admission/duration of admission.	0 40 NB	self-report.
	among			S difference between IG & CG in	Q.10 : NR	
	chronically ill		Q.5: Diabetes, Lung disease, Arthritis	relation to the use of home care,		

				T	_	
	older people"		& Heart disease in patients aged	but due to decrease in IG & increase	Q.11 : NR	
	(p.159)		between 59-87 years.	in CG.		
				Q.8: Reported that there was "no		
				convincing evidence for a decrease		
				in health care utilization as a result		
				of the CDSMP" (p.160).		
Kennedy et al.	To examine the	Q.1: "Expert Patient	Q.3: Stanford programme e.g. goal	Q.6 & 7:	Q.9: RCT to effects.	Researchers' comments:
2007; &	clinical & cost	Programme: "a group	setting, action planning, Topics/focus	Patient Outcomes:	FUP at 6/12 in both IG &	Need to make the course
Reeves et al.	effectiveness of	intervention which is led	related to lifestyle behaviours,	<u>Self-Efficacy:</u>	CG. CG did not avail of	more appropriate to the
(2007)	selfcare support	by trained lay people with	symptom management,	Improved & greater impact on	any intervention.	needs of younger
UK	through the	experience of long-term	Communication (see Q. 2).	those with lower self-efficacy at	Multiple regressions	participants (e.g. increasing
	'Expert Patients'	conditions it is designed		baseline (S)	utilised to determine	the focus on employment
RCT (n=629)	programme	to help participants to	Q.4: NA- will be included in Final	<u>Symptoms</u>	individuals most likely to	related issues).
	(Kennedy et al.	develop appropriate self-	Report with reference to all papers	Energy levels greater impact on	benefit from ICP.	"The programme may be a
	2007) and	care skills" (p.199)	reviewed	younger participants i.e. ≤ 40y (S)		useful addition to current
Post hoc	"To determine	Q.2: Expert Patient		Other Health Outcomes:	Q.10: Patient experience	provision for long-term
subgroup	whether	Programme in the UK is	Q.5: Musculoskeletal, circulatory,	Improvements e.g. psychological	study indicated that	conditions" i.e. in Expert
analysis	baseline	an adapted model of the	respiratory. 15.7% under 40 years,	wellbeing, social limitations, pain.	younger individuals	Patient Programme
reported in	characteristics	Stanford Chronic Disease	41.3% between 40-59 years, 43% over	Quality of Life:	found the course setup	(Kennedy et al. 2007 p.
Reeves et al.	predict clinical	Self-Management	60 years).	Individuals with low QOL at baseline	and group discussions	261).
paper.	outcomes from	Programme. Led by		likely to benefit more from	unappealing (course	
	attendance at a	trained lay people with		programme (S, effect size small to	orientated towards older	
	chronic disease	experience of long-term		moderate).	patients).	
	self-manage-	conditions. Designed to		Service Outcomes	Q.11: NR	
	ment course;	help participants to		NS differences.		
	and to assess	develop appropriate self-				
	whether identi-	care skills. Consists of 6 x		Q.8: NR but noted that patient		
	fication of such	2.5 hour group sessions		characteristics may influence effects		
	characteristics	held weekly in a non-NHS		e.g. those with lower baseline self-		
	assists in	premise. Sessions include		efficacy & HRQOL gain most from		
	targeting the	relaxation, diet, exercise,		the Expert Patients Programme.		
	course to	fatigue, breaking the		Also, younger people vs older		
	individuals most	'symptom cycle',		people may benefit more.		
	likely to	managing pain and				
	benefit"	medication, and				
	(Reeves et al.	communication.				
	2007 p.198)	Intervention lasted 6/52.				
Smeulders et	"To report on of	Q.1: CDSMP is "a generic	Q.3: Self-management (goal-setting	Q.6 &7:	Q.9: RCT to assess effects	Researchers' Comments
al. (2010)	the effects of	cognitive-behavioural	and action-planning) Self-efficacy,	Patient outcomes:	with CG:	A significant short-term
, ,	the Chronic	group programme and a	Education and Health information.	Improved physical activity among	FUP at 6/12 & 12/12	effect of the CDSMP was

Netherlands	Disease Self-	structured self-		patients with CHF (S)		found for self-care
	Management	management programme	Q.4:NA- will be included in Final	Improved Self-care behaviour (S)	Q.10 : NR	behaviour, but did not
RCT(n=256)	Programme	where patients with	Report with reference to all papers	Self-efficacy	-	extend to 6 and 12 months
, ,	on psychosocial	different chronic diseases	reviewed	No effects were observed(NS)	Q.11 : NR	of follow-up.
	attributes, self-	can learn from each other		Anxiety & Depression		·
	care behaviour	as they face similar		Not affected (NS)		
	and quality of	adaptive tasks".(p.2)	Q.5: Congestive Heart Failure (CHF)	Quality of Life (QOL)		
	life among	,	Adults with mean age 67 years	Improved QOL.(S)		
	congestive	Q.2: Programme	,	Cognitive symptom management (s)		
	heart failure	consisted of six weekly		No significant effects found at 6 &		
	patients who	group sessions of two and		12/12 follow up.		
	experienced	a half hours each and		·		
	slight to marked	incorporated four		Q.8 : NR		
	limitation of	strategies to enhance self-				
	physical	efficacy expectancies:				
	activity"	skills mastery,				
	(p.1487).	reinterpretation of				
		symptoms, modelling and				
		social persuasion.				
		All CDSMP classes were				
		led by a trained cardiac				
		nurse specialist				
		('professional leader') and				
		a patient with CHF ('peer				
		leader').				
Adepoju et al.	"To compare	Q.1: "CDSMP is an	Q.3: Self-management (decision	Q.6 &7:	Q.9: RCT to assess effects	Researchers' Comments
(2014)	time-to-	educational model	making, action planning), self-efficacy,	Services outcomes:	with 24/12 FUP .	
	hospitalization	developed by Stanford	information technology, ,and effective	Significantly prolonged time-to-		Reported that healthcare
USA	among type 2	University and focuses on	communication	hospitalization in CDSMP-only arm	Q.10:	utilization outcomes varied
	diabetes	equipping patients to be		(S)	i. Subjects in the study	between the CDSMP-only
RCT (n=376)	patients	proactive in managing	Q.4: NA- will be included in Final	No improvements in Subjects in the	may have visited	and combined groups that
	enrolled in	their chronic	Report with reference to all papers	PDA-only and combined PDA and	emergency departments	received the CDSMP
	different	diseases".(p.112)	reviewed	CDSMP arms (NS)	and hospitals out of their	intervention possibly
	diabetes self-	Q.2: The study compared	Q.5: Multi-morbidity: Chronic heart	CDSMP –interventions able to delay	HMO network, for which	because persons in the
	management	time-to-hospitalization	failure, Ischemic heart disease, Renal	the occurrence of any acute event	information was not	combined group were
	programs	among Type 2 diabetes	failure, cardiac conditions, although	necessitating hospitalization, ER	available	generally less healthy: 2%
	(DSMP)".(p.111)	(T2DM) patients	mainly addressed type 2 diabetes	visits and observations among	i. Less healthy persons in	with normal weight and
		randomized to one of four	mellitus	patients with T2DM (S)	the combined group	80% obese versus 9%
		study arms: personal	Average age: (57.5 years).		than persons in the	normal weight and 65%
		digital assistant hand held		Q. 8: NR	CDSMP group	obese in the CDSMP only

		device (PDA n = 81), Chronic Disease Self- Management Program (CDSMP n = 101) combined PDA and CDSMP (COM), and usual care (UC), (n = 99) to determine whether DSMP enhanced the probability of healthier outcomes and prolonged the time to first hospitalization within any of the treatment groups, after controlling for relevant demographic and clinical variables.			Q.11: Reducing unnecessary healthcare utilization, particularly inpatient hospitalization is a key strategy to improving the quality of health care and lowering associated health care costs.	group. Also reported that the CDSMP is likely to be effective within a short time span (2 years) in prolonging time-to-hospitalization among patients with T2DM patients.
Cameron-	"To evaluate	Q.1: NR	Q.3: Walking exercise, Self-	Q.6 &7:	Q.9: RCT to assess effects	Researchers' comments:
Tucker et al.	the Chronic		management (e.g. problem solving,	Patient outcomes:	with FUP (NR). CG n= 31	
(2014)	Disease Self-	Q.2: 6 week programme	action plan), Educational and health	Quality of life (QOL)	Q.10:	Reported that the measure
, , ,	Management	comprising of chronic	information (on COPD. & physical	No statistically significant	Process specific:	of self-reported exercised
Australia	Program	disease self-management	activity),	Increase in (6MWD) in both IG &	Would have been	used, was more
	(CDSMP) in the	combined with supervised	<i>,,,</i>	CG. (S)	informative to have a	comprehensive than the
RCT(n=69)	pulmonary	6 minute walk distance	Q.4: NA- will be included in Final	<u>Self Efficacy</u>	group in a twice-weekly	Stanford measure ⁴⁶ which
	rehabilitation of	exercise (6MWD). Delivers	Report with reference to all papers	NS differences	or three-times-weekly	contrasted the findings
	people with	in medical centre of	reviewed	Increase in self-reported exercise,	supervised exercise	with other studies, that had
	(COPD) or	community led by trained		exercise stage of change, exercise,	schedule to determine	reported significant
	Chronic	leaders.	Q.5: COPD in adults	breathlessness and self-	whether this more	increase in self-reported
	Obstructive		Average age: (65 years).	management behaviours although	exacting approach to	exercise immediately
	Pulmonary			with no significance (NS)	exercise would add to the	following the CDSMP alone
	Disease".(p.513)			Q. 8: Using an additional	effects of the CDSMP.	for people with chronic
				community-based mentoring	Does not include a	conditions, including COPD
				component.	structured home exercise	
					programme.	
					Q.11: More intensive	
					conventional exercise	
					program as advocated in	
					guidelines for	

⁴⁶ Lorig K, Stewart A, Ritter P, Gonzalez V, Laurent D, Lynch J. *Outcome Measures for Health Education and Other Interventions*. Thousand Oaks, CA: Sage Publications, Inc.; 1996.

					successfully fostering adequate amounts of home or community-based exercise which meet current recommendations for	
					optimizing health benefits.	
Forjuoh et	"To assess the	Q.1 : NR	Q.3: Self-management, self-efficacy,	Q.6 &7: Patient Outcomes:	Q.9: RCT to assess effects	Researchers' Comments
al.2014	effectiveness of	Q.2: 6-week, classroom-	decision making, action planning, and	Change in clinical status	with FUP at 12/12. CG =	
	the Chronic	based program for	effective communication	Reduction in HbA1c in CG with usual	usual clinical diabetes	Reported that a
USA	Disease Self-	diabetes self-		care suggests good routine in	care along with some	behavioural intervention
	Management	management with the	Q.4: NA- will be included in Final	integrated care can lead to better	publicly available	such as the CDSMP can
RCT(n=196)	Program	goal of increasing self-	Report with reference to all papers	glycaemic control (S)	education materials.	result in some modest
	(CDSMP) on	efficacy to ultimately	reviewed	Differences between the		improvements in glycaem
	glycated	decrease chronic disease		CDSMP intervention (IG) and usual	Q.10: Differences	control, although the sam
	haemoglobin	related symptoms and		care CG (NS).	between the intervention	improvements may also b
	A1c (HbA1c)	avoidable healthcare	Q.5: Two different type 2 diabetes	Symptoms NS	and control groups, with	found among participants
	and selected	utilization. Program was a	mellitus (T2DM) for adults ≥ 65	Health Behaviours:	the control group	that receive usual care.
	self-reported	comparison of one		Self-care activities few S differences	appearing to be healthier	Also noted that for post-
	measures".(p.40	intervention arm,		Quality of Life	at baseline	hoc analysis, future
	7)	the CDSMP, and the		NS differences		analyses should focus on
		control arm, designed to			Q.11: NR	randomizing a larger
		evaluate the effectiveness		Q. 8: Reported that there is a		number of participants in
		of two different type 2		debate in the self-management		the treatment arm being
		diabetes mellitus (T2DM)		field regarding whether generic vs		investigated in order to
		self-care interventions		disease-specific self-management is		prevent under-powered
		(implemented		more beneficial. ⁴⁷⁴⁸		results.
		singly and in combination)				
		on glycaemic control.				
		Involved lay leaders.				

Brady TJ, Murphy L. Sorting through the evidence for the arthritis self-management program and the chronic disease self-management program: Executive summary of ASMP/CDSMP meta-analysis [Internet]. 2011 (Accessed on 2nd December 2013). Available from: URL: http://www.cdc.gov/arthritis/docs/ASMP-executive-summary.pdf

Sevick MA, Trauth JM, Ling BS, Anderson RT, Piatt GA, Kilbourne AM, Goodman RM. Patients with Complex Chronic Diseases: perspectives on supporting self-management. *J Gen Intern Med* 2007; 22 Suppl 3: 438-444 [PMID: 18026814 DOI: 10.1007/s11606-007-0316-z]

Appendix 8: Models of Care Data Extraction Country-Specific or Origin

Authors, Date, Country Type of evidence (dates of evidence if synthesis papers & countries represented if reported)	Aim	Q.1. Definition(s) of IC Q.2. Description of IC	Q.3.Features/Components of IC Q4. Shared/Different features/components if applicable (i.e. more than one IC reported Q5. Chronic Disease(s) Context	Q.6 & 7 Outcomes assessed & Effects/Impact on outcomes NS = Not statistically significant. Q. 8 Features/components of ICP associated with improved results	Q.9. Evaluation of ICP CG: usual care (not details provided) FUP: Q.10 Implementation Barriers Q.11 Implementation Enablers	Additional Comments / key recommendations/. Reported quality stated by authors.
All papers in this Ap	pendix are Case Studies,	Commissioned Reports, or Peer revie	wed papers on Evaluations of Imple	menting Models of Care		
			UNITED	KINGDOM		
Singh and Ham (2006)	To compile up-to- date information about generic care	Q1. NR Q2. Several models are	Q3. A wide variety of approaches have been adopted to support	Q6. & 7. There is limited high quality evidence about the impact of	Q9 . Review of international frameworks in the literature, feedback from experts, surveying	UCC Authors comments: Service delivery models were also reviewed in this report
Evidence review commissioned as part of the NHS Institute's	models and the impact of these models and to better understand	described within the report including the NHS and Social Care model, CCM, the Continuity of Care Model and	implementation of the NHS and Social Care Model with an emphasis expanding the Expert Patient Programme on	any model. There is evidence that improvement programmes which aim to implement the CCM can have	strategic health authorities Q10. NR	but we excluded them because they do not represent generic models of care for chronic disease
work plan and a survey of strategic health authorities in England. Focus on improving care for people with long-term conditions.	current international, national and local thinking about the different approaches to the NHS and Social Care Model.	the Program of All-Inclusive Care for the Elderly (PACE) model.	promoting self-management including the support of specialists nurses (community matrons), and on how teams will work together. The CCM and the related Innovative Care for Chronic Conditions Model are the most common frameworks for	a sustainable impact on quality of care and some clinical and resource outcomes. No evidence of implementing other models reviewed – The Public health model; The Continuity of Care Model.	Q11. NR	management or prevention.
			conceptualising effective components of care for people with long-term conditions. Q4. CCM: Community resources; the healthcare system; patient selfmanagement; decision	Q8. The relative merits of each component of the model and the extent to which these are implemented effectively by healthcare organisations, is still under review. "While there is evidence that single or		

				support; delivery system redesign; and clinical information systems. Q5. Complex & long term conditions.	multiple components of the Chronic Care Model can improve quality of care, clinical outcomes, and healthcare resource use, it remains unclear whether all components of the model, and the conceptualisation of		
					the model itself, is essential for improving chronic care"		
					(p8).		
				UK - House o	of Care		
Diabetes	RE: the House of	Q.1: 'care planning is a	Q.3 : Car	re planning, community	Q6&7: Patient Outcomes:	Q.9: To report and assess	
UK* (2011)	Care - 'to	process which offers	support	services, & IT.	Perceived quality of care:	the impact of the Year of	
	summarize the key	people active			Improved experience of care.	Care pilot programme.	
United	learning from the	involvement in deciding,	-	- will be included in final	<u>Self-Efficacy:</u>	Intervention lasted	
Kingdom	project so that it is	agreeing and owning		with reference to all papers	Improved self-care behaviour.	24/24.	
Dilet ereiest	available for others	how their diabetes will	reviewe	ed.	Service Outcomes:	0.10. ND	
Pilot project (3 pilot	to consider and use to act as the	be managed. It is underpinned by the	O E. T.	pe 1 & Type 2 Diabetes	Care planning adopted as norm in majority of practices (83% or	Q.10: NR	
sites, 53	formal report of the	principals of patient-	Q.3. Tyl	De 1 & Type 2 Diabetes	practice). 76% of individuals with	Q.11: NR	
practices)	activities and	centeredness and			type 2 diabetes on practice registers	,	
practices	findings of the pilot	partnership working it			received at least 1 care planning		
*Grey	programme' (p.11)	is an ongoing process of			consultation. 1,000 HCP's trained,		
literature	, ,	two-way			and 40+ local trainers' quality		
		communication,			assured.		
		negotiation and joint			Productivity improved (care		
		decision making in			planning cost neutral at practice		
		which both the person			level); some report savings.		
		with diabetes and the			HCP Outcomes:		
		healthcare professionals			Knowledge:		
		make an equal			Improved knowledge and skills,		
		contribution to the			greater job satisfaction. Practices		
		consultation'			report better organisation and team work.		
		(p.31,Department of Health & Diabetes, UK,	1		WUIK.		
		2006).			Q.8: Reported that routine diabetes		
		2000/.			care can be best delivered by 'a		
		Q.2: Routine			service designed around structured		
		consultations between			education and care planning'		

		clinicians and people		(p.111).		
		with long term				
		conditions to ensure				
		collaborative care				
		planning; ensuring that				
		local services required				
		for support are				
		recorded and available,				
		through commissioning.				
		Intervention lasted				
		24/24.				
		2-1/2-1.	CALIFOR	NIA, USA – Care Management		
Bodenheim	To explore the potentia	Q1. "Care management is a	Q3. Identify patients most	Q6. & Q7.	Q9. Research studies not entirely	Researchers' comments:
er and	for care management	set of activities designed to	likely to benefit from care	Evidence for improved quality	reflective of the non-research	"A promising development
	to improve quality of	assist patients and their	management; assess the risks	of care and cost reduction for	environment. It is important to	is the high-risk clinic, which
Berry-		*	_		I	
Millett	care and reduce costs	support systems in managing	and needs of each patient;	primary care, integrated	examine experiments of care	concentrates complex
(2009)	for people with	medical conditions and	develop a care plan together	multi-speciality groups, and	management that are implemented	patients in one setting with
	complex health care	related psychosocial	with the patient/family; teach	hospital-to-home but	by health care organisations –	a specialised
Research	needs.	problems more effectively,	the patient/family about the	inconclusive evidence for	these are real world examples of	interdisciplinary team
synthesis		with the aim of improving	diseases and their	vendor supported	care management but have a less	intensively caring for a
report		patients' health status and	management, including	management and home-	rigorous evaluation of their impact	small panel of
No.19 for		reducing the need for	medication management;	based programmes.	than research-based programmes.	patientsThese clinics can
policymaker		medical services" (p4)	coach the patient/family how	Care management within the		address the problem of
S.			to respond to worsening	hospital-to-home care	Q10.	traditional primary care
		Q2. "The goals of care	symptoms in order to avoid	transition, and possibly	Organisation specific	practices lacking resources
Centre for		management are to improve	the need for hospital	within primary care, can	Care management provided	to support care
Excellence		patients' functional health	admissions; track how the	significantly reduce	independent of primary care by	management for their
in Primary		status, enhance coordination	patient is doing over time;	hospitalisation and health	disease management companies or	relatively small numbers of
Care,		of care, eliminate duplication	revise the care plan as	care costs for complex	through the use of telephone	patients with complex
Department		of services, and reduce the	needed.	patients	encounters alone is generally not	health care needs" (p16).
of Family		need for expensive medical			effective.	
and		service Care management is	Q4. All care management	Q.8 Patient selection; person-		
Community		different from case	models address problems	to-person encounters; home	Q11.	
Medicine,		management. Case	such as falls, lack of mobility,	visits; specially trained care	Practice specific	
University		management often refers to	chronic pain and	managers with low caseloads;	"Care management provided by	
of		a limited set of episodic	incontinence, hearing loss,	multidisciplinary teams	RNs, who are in close	
California,		services assisting patients	depression, visual	including physicians;	communication with physicians and	
San		and families in navigating the	impairment and dementia.	presence of informal	are supported by an	
Francisco.		health care and social service	Other components may	caregivers; use of coaching.	interdisciplinary team, can improve	
		systems with cost reduction	include patient education;	, , , , , , , , , , , , , , , , , , , ,	the quality of life and other clinical	

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health service for most people with chronic conditions, or conditions which may later be diagnosed as chronic disease.

Note: Case 4 excluded because of focus on mental health.

care (speciality clinic expertise provided to family physicians to help develop care and role algorithms); Academic detailing (pharmacy education for physicians and nurses) Information systems (electronic records) Evaluation (performance measurement and quality improvement integrated into CDM).

Note: Features of other cases not explicitly reported although all noted to emphasise self-management education, multidisciplinary teams

Q4. Collaboration and/or partnerships; quality improvement; education and training; information systems; community access and responsiveness; program promotion and changing perspectives; client selfmanagement; team effectiveness.

Q5. Referred to chronic diseases in general across these cases with the exception of COPD in Case 3.

Patient outcomes

Changes in clinical status Improved dyspnoea scores Health behaviours Increased smoking cessation rate Improved medication use Improved health status/disease condition (50% of participants) Increased participation in exercise and breathing exercises

Q.8 The following components are essential for program implementation and sustainability: leadership; an interdisciplinary team approach; an electronic database; patient selfmanagement tools and support; and the monitoring of health outcomes. Also see researcher comments.

information systems (funding).

Case Study 3

physician champions and getting buy-in) Infrastructure resources and support (maximum use of what is available and seek funding from every conceivable source)

Physician recruitment (the need for

Case Study 5 (Finland)

Changing perspectives (to achieve planned, managed care of chronic conditions while still providing acute care – practitioners have recognised that the model helps in care provision and does not create an additional burden)

Q11. Final conclusion from five case studies: effective communication, patient-centred programs, clinician engagement, community involvement and empowerment, community outreach, and strong support from senior leadership.

with a focus on maximising scope of practice, and the use of medical directives; continuous assessment and evaluation using an electronic medical record system; strong leadership at governance and clinical levels" (p17).

Case Study 3

"Promote the program involve and obtain referrals from general practice, emergency room, and specialist physicians; maximise team potential set the enabling conditions for change by showing team members how they can best use their skills; obtain support from senior leadership - keep them informed and involved in the program; start small and demonstrate the success of what you have implemented to get buy-in and to sustain the program" (p20).

Case Study 5 (Finland)

"Patients' long-term disease management and complex medication management will not be successful without a structured treatment model and supporting tools; implementation needs the engagement of management and enough

						resources at the grassroots level to take care of all
						tasks i.e. acute and chronic
						care; changes is not easy
						and needs continuous
						reinforcement – a good
						training program for
						current staff and an
						orientation for newcomers
						is necessary" (p28).
			GERMANY – Disease Mana	agement Programme		
Hamar et al.	"to evaluate the	Q.1: Chronic care	Q.3: Tailored patient	Q.6&7: Patient Outcomes:	Q.9:Retrospective comparative	Researchers' Comments:
(2010)	impact of a proactive	management is a "program	education including self-	Patient outcomes:	analysis on participants	
Germany	chronic care	designed to provide holistic	management using	Quality of life	participating in the programme	Concluded that
	management program	support and care to members	Telephonic care calls, mailed	Improved (S)	based on records on telephonic	participation in care
Retrosp-	for members of a	with chronic disease to	educational materials, and	Service Outcomes:	interactions.	calls reduces the likelihood
ective	German insurance	improve the quality of	access to online support. Risk	Service Utilisation	CG: participants not participating in	of inpatient admission in a
comparison	society who suffer from	medical care and thereby	stratification (as a basis for	Reduced admission rates by	the programme but who had	population that is diverse
with IG &	chronic disease" and	decrease medical expenses	determining individual needs	6.2% IG vs increase in CG by	signed up to participate.	with respect to disease
comparison	specifically "we tested	and increase member	including frequency of calls).	14.9% (S).	Follow-up: Evaluation completed	diagnosis
group –	the impact of nurse-	satisfaction" (p.340).	Stratified as 3 least severe to	The overall decrease in	12 months following initial	and severity.(p.343)
Evaluation	delivered care calls on		1 most severe.	admissions for IG was driven	implementation.	A
of national	hospital admission	Q.2: The programme involved	0.4.313	by risk stratification levels 2	0.40, ND	A proactive chronic care
programme	rates" (p.339).	educating and empowering	Q.4 : NA	and 1, for which admissions	Q.10: NR	management care calls can help reduce
(n=22,987		members to effectively care for their health with	Q.5: Coronary artery disease	decreased by 8.2% and 14.2% compared to Comparison	Q.11 : NR	hospital admissions among
patients)		respect to their chronic	(48%), heart failure ((14.3%),,	group increases of 12.1% and	Q.11: NK	German health insurance
		disease(s) with the goal of	diabetes (59.3%), or chronic	- ·		members with chronic
		preventing acute events and	obstructive pulmonary	7.9%, respectively.		disease.
		related hospitalisations.	disease (12.3%).	Q.8 : Risk stratification		disease.
		Programme delivered by	Intervention (n=17,319) and	Q.8. KISK Stratification		
		CCM nurses who used	Comparison (n=5668);			
		proprietary electronic	Mean age 71.2-71.5 years.			
		management software to	iviean age /1.2-/1.5 years.			
		document all member				
		medical information and care				
		call interactions.				

					T	
			AUSTRALIA – Disease Man	agement Programme		
Hamar et al (2015) Australia Retrospective comparison with IG & comparison group – Evaluation of national programme. (n=4,948 IG; 28,520 CG).	"To evaluate the longitudinal value of a chronic disease management program, My Health Guardian (MHG), in reducing hospital utilization and costs over 4 years" (p.1).	Q.1:NR Q.2: My Health Guardian (MHG) is a population health and well-being program available free of charge to individuals enrolled in an HCF plan that provides hospital coverage, and who have a qualifying chronic condition".(p.3) The program provides knowledge, individualized support via telephonic nurse outreach and online tools for behaviour change well-being and self-management of health conditions. All members have access to an online program with health assessments, health actions plans, personalized health support, education, and health behaviour tracking.	AUSTRALIA – Disease Man Q.3: Individualised telephonic support by nurses - Selfmanagement, Actions plans, Education and health behaviour tracking. Q.4: NA Q.5: Heart disease or CAD, Diabetes in HCF members aged 20-89 years with continuous insurance coverage in the base period and four-year intervention period.	Q.6&7: Service Outcomes: Service Utilisation Reductions in hospital admissions (S) Reduced readmissions (S) Reduced bed days (S) Resource Outcomes: Reduced costs (S) Q.8: NR	Q.9: Matched control retrospective analysis CG: matched control FUP: Evaluated over 4 years. .10: NR Q.11:NR	Researchers' comments Reported that "program participation is associated with significant reductions in utilization and cost in the first year and that the magnitude of these outcomes increase with time" (p.8). 4 years follow up.
Nolte &	To report on	Q 1. Noted that definitions	Q.3 Components of CCM	SMEVAL study: Disease Manage Q.6.or 7	Q.9 Mixed methods: Survey guided	Researchers' Comments:
Knai (2015)* *Report on Chronic Disease Manageme nt in European Health Systems	approaches to chronic disease management & evaluation strategies in a range of European countries as part of the DISMEVAL project (Developing and validating DISease Management	vary in the literature. DM defined "as comprising the following components: (a) an integrated approach to care or coordination of care among providers, including physicians, hospitals, laboratories and pharmacies; (b) patient education; and (c) monitoring or collection of	used as a basis for evaluation, namely, self-management support (in most countries), service delivery design, decision support & clinical information systems (least developed) Q.4 Most common -self management support. Least	Evaluation findings Noted wide variation in the nature and scope of approaches across countries incl. the extent to which nonmedical staff is involved in care delivery. The GP/family physician tended most commonly acted as principal provider or 'care	by CCM & in addition evaluating barriers & facilitators. Interviews with key stakeholders and reviews of work in progress such as pilot projects, green or white papers, consultation documents, committee reports, parliamentary hearings and proposals. Q.10 Service specific	All of the countries reviewed in this book have a similar commitment to providing universal and reasonably equitable access to health care for their populations, but do so in different ways. UCC Authors' Comments: The individual chapters in
prepared	EVALuation methods	patient outcomes data for	common -clinical information	coordinator'.	Limiting implementation to select	this Report are written by

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for the	for European health	the early detection of	systems.	Overall description of	geographical regions may limit	various authors. In our
European	care systems), a 3 year	potential complications"		programmes indicated that:	access to defined population	report however, we are
Observatory	European collaborative	(sourced from Krumholz et	Q.5. Type 2 diabetes,	Most approaches focused on	groups	reporting on the Report
Series in	Project (2009-2011)	al., 2006).	asthma/COPD,CVD, CHF,	populations with defined	Organization specific	Findings overall and
Health	which aimed		ischaemic heart disease,	conditions;	Few approaches to reduce barriers	therefore citing Nolte &
Systems &	to provide evidence to	Q.2 Structured disease	stroke), cancer, and mental	A trend towards	between sectors	Knai rather than authors
Policies.	inform decision-making	management programmes to	health problems.	strengthening the role of	Continuing structural or sectoral	individual chapters
Covers 12	in chronic DM	improve coordination,		nurses in care delivery and	boundaries	
countries:	evaluation.	implemented nationally		coordination in some		
Austria		level, or, regionally in		countries (e.g. (UK, IT, ND)	Q.11.	
(AUS),		decentralized systems.		e.g. nurse-led clinics and	Practice specific	
Denmark		A number of countries were		nurse led case management,	Structured referral pathways	
(DN),		characterized by a wide		self-management support &	(provided no sectoral boundaries	
England		Programmes in a number of		extended roles.	exist)	
(UK),		countries were small scale		Noted wide variation in the	Organisation specific	
Estonia		pilots at local/ regional level		nature and scope of	Breaking down sectoral boundaries	
(EST),		intended for subsequent		approaches across countries	in primary-secondary care such as:	
France (FR),		implementation in larger		incl. the extent to which	Provider networks (e.g. FR)	
Germany		geographical areas (e.g. Aus.		nonmedical staff is involved	A range of integrated care	
(GER),		DN, IT & SW)		in care delivery. The	contracts (GER)	
Hungary		, ,		GP/family physician tended	Resource specific	
(HG), Italy				most commonly acted as	Financial incentives such as Start	
(IT), Latvia				principal provider or 'care	up funding to support	
(LAT)				coordinator'.	infrastructural development	
Lithuania				Overall description of	targeting payers e,g, municipalities	
(LUT), the				programmes indicated that:	(DN), IC pilots (UK), IC contracts	
Netherlands				Most approaches focused on	(GER), or support	
(ND) and				populations with defined	Providers as in the case of provider	
Switzerland				conditions;	networks (FR).	
(SW) (the				A trend towards		
only non-EU				strengthening the role of		
country).				nurses in care delivery and		
*Grey				coordination in some		
Literature				countries (e.g. (UK, IT, ND)		
				e.g. nurse-led clinics and		
				nurse led case management,		
				self-management support &		
				extended roles.		
				(see also Q10 & Q11.		
				Q.8		
				Q. 0		

Nolte et al. To "examine the role of Q 1. DM: 'the coordinated Q.3 (FUP= follow up) Q.6.or 7 **Q.9** Noted that little systematic **Researchers' Comments** (2012a) & the regulatory, funding treatment and care of Note: General brief evaluation of DMPs to date to Results point to significant **AUS:** Patient management Elissen et al. and organisational patients during the entire with coordinating physician statements drawing on determine their effectiveness (re positive "realworld" (2014) & effects of DM for chronic context for the duration of a following care pathways; studies. S values NR for some GER). Knai et al. conditions on process development and (chronic) disease across Patient education (group) outcomes. Noted – phased evaluation as part of phased implementation - noted (2013)implementation of boundaries between with goal setting, timelines, Most outcome data extracted quality, but only moderate approaches to chronic providers and on the basis of joint targets & regular FUP, from Elissen et al. 2014). as favourable approach. improvements in standardized documentation. **CG:** Usual care/no programme (intermediate) health care, using examples scientific from Austria, Germany and the Netherlands" (p. FUP at 10/12 -36/12 Peer and up-to-date evidence" (p. **DN:** MDT supports rehab. **Patient outcomes** outcomes. Likely to take at 131. Nolte et al. 2012. reviewed delivery, regular patient FUP; Changes in clinical status Q.10 least 3-5 years for DMP to 125, Nolte et al. 2012) **HCP** specific papers & sourced from regular inter-organizational Improved HbA1c (n=3, S, be fully implemented and Evaluation Bundesversicherungsamt, meetings; Patient education AUS, FR, ND with increase Additional workload associated for any effects at individual & to 2011)⁴⁹. & Report on "to describe the & regular documentation of n=1, DN) & BMI (n=4, S, AUS, with documentation. level to be seen. interventions, research DM: "a system of self-management needs and DN, FR, SP), diastolic BP (S) in Professional resistance to change. From Knai et al. (2013) the DISMEVAL methods and main coordinated health care activities with individualised DN & SP, cholesterol (DN), Organizational specific Responsibility for driving findings of the interventions and treatment plans & goal NS differences in vascular Lack of structured framework (ND) the infrastructure and project focusing on international DISMEVAL communications for setting; Access to physical complications for CVD (GER) Limited federal oversight of culture for evaluation must Netherlands project, in which the populations with conditions exercise intervention, Reduced CV risk (S) in SP. projects resulting in duplication of lie with decision-makers (ND), "real-world" impact of in which patient self-care Monitoring of practice team Quality of Life efforts and funders of chronic care efforts are significant" (p.26, Improved (S) for COPD (DN) & a lack of scale-efficiency in some initiatives. Germany exemplary European performance; Systematic (GER) & disease manage-ment Ellissen et al. 2014) clinical data collection. FR: Mortality regions with only 16% of funding MDT care. Individualized Reduced (S) in ND & GER Austria approaches was put to use (AUS). (AUS) (Nolte investigated in six **Q.2** DMPs is the overarching care planning by core team; **Process outcomes** Resource specific et al. 2012a) countries approach adopted in the Discussion forum and quality Health Monitoring Lack of funding threatened the with these 3 using advanced analytic countries to improve circles; Regular FUP; Patient Increased HCP adherence to viability of shared care introduced as well as techniques" (p.25, involvement with joint guidelines concerning e.g. in the ND in the 1990s. integrated care delivery. Spain (SP), Elissen et al. 2014). The Although most DMPs are treatment plans; Shared regular foot-, eye-, and Lack of financial incentives for Italy (IT) & aim of Knai et al. (2013) single disease oriented. information system. HbA1c-measurements (AUS. physicians has led to slow uptake of DMPs (AUS) Denmark paper was to better generalist approaches are GER: Coordination of 3 levels S, GER) (DN) understand the barriers being adopted to address coof care by GP with evidence Increased participation in Q.11. reported by to evaluation in chronic morbidities but as yet tend to based guidelines, Patient patient education (AUS) **National initiatives** Elissen et al. care. be geographically localised education (groups) with joint Service outcomes Strengthened by legislation which 2014). and/or restricted to pilot treatment goals; Regular FUP Service utilizations removed legal & financial obstacles **AUS** was with patient reminders if Reduced for LOS, ED visits for with parallel introduction of programme. RCT, all Content & scope of DMPs COPD (S,NR in DN), NS structured DMPs with the intention missed sessions; Standardother varies across. ized electronic documentdifferences (GER) of providing providers and insurers countries ND: MDT approach in care ation of treatments, tests etc. with incentives to encourage

⁴⁹ Bundesversicherungsamt (2011), 'Zulassung der Disease Management Programme (DMP) durch das Bundesversicherungsamt (BVA)', http://www.bundesversicherungsamt.de/cln 108/nn 1046154/DE/DMP/dmp inhalt.html

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involved	groups with overall co-	central data analysis to	Findings on Barriers to	evidence based chronic care. Other
before/after	ordination across groups led	produce quality reports, &	Evaluation (Knai et al. 2013)	initiatives included GP centred
with	by a physician & patient	provider feedback on	A lack of evaluation culture	care, policlinics, & strengthening
comparison	management largely	performance & for	and related shortage of	ambulatory sector. (GER since
s (except	delegated to nurses;	benchmarking.	capacity; Reluctance of	2000s).
ND – no	GER & AUS: still a traditional	ND: Patient stratification re	payers or providers to engage	Introduction of health insurance
comparison)	approach to care provided by	disease severity; Referrals to	in evaluation & Practical	reform (GER) facilitated new forms
	doctors within the	secondary care overseen by	challenges around data and	of delivery & payment for more IC
Knai et al.	ambulatory care sector, using	GP who ensures FUP	the heterogeity of IT	e.g. GP formed care groups who
(2013)	strict protocols for DM	according based on national	infrastructure.	contract with insurers based on
reported on	between levels of care, and in	diabetes MDT protocols, Self-		'bundled payment'.
2 case	which allied professionals	management patient	Q.8 Improving access to	Creating a financial pool at national
studies for	play a minor role.	education by practice nurses/	ambulatory care services,	level forming the basis for DMPs.
additional	FR : diabetes provider	specialized diabetes nurses,	Financial incentives &	(AUS since 2006) with a focus on
insights on	networks	Based on need, Disease-	bundled payment contracts	coordinating healthcare
barriers (FR	SP: nurse led clinics (CVD)	specific electronic patient	(noted to contribute to	delivery across sectors, especially
& ND).	DN: IC rehabilitation	record with check-up &	higher participation in ND).	between ambulatory and hospital
	programme	referrals data within care		care Also ambulatory care
		programme with information		developed to strengthen IC.
		sharing and automatisation		Development of group practices
		of care protocols		through agreements with medical
		SP : Structured FUP telephone		professions & health insurance
		interviews from initial		funds.
		medical check-up by nurse to		
		assess knowledge about CVD		
		risk; Adherence to recomm-		
		endations (e.g. smoking		
		cessation); Awareness of		
		clinical symptoms		
		Q.4 Common features were:		
		Patient education/self-		
		management (all countries).		
		Q.5. DMPs mostly targeted		
		single diseases especially		
		diabetes. Other diseases incl.		
		CVD & chronic respiratory		
		disease/COPD (GER).		
		Sample size ranged from 200		
		(DN) to ≥ 3.4 million in GER		
		for type 2 diabetes.		

Appendix 9: Cochrane's Tool for Risk of Bias

Table 1 | Cochrane Collaboration's tool for assessing risk of bias (adapted from Higgins and Altman13)

Bias domain	Source of bias	Support for judgment	Review authors' judgment (assess as low, unclear or high risk of bias)
Selection bias	Random sequence generation	Describe the method used to generate the allocation sequence in sufficient detail to allow an assessment of whether it should produce comparable groups	Selection bias (biased allocation to interventions due to inadequate generation of a randomised sequence
	Allocation concealment	Describe the method used to conceal the allocation sequence in sufficient detail to determine whether intervention allocations could have been foreseen before or during enrolment	Selection bias (biased allocation to interventions due to inadequate concealment of allocations before assignment
Performance bias	Blinding of participants and personnel*	Describe all measures used, if any, to blind trial participants and researchers from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective	allocated interventions by participants and
Detection bias	Blinding of outcome assessment*	Describe all measures used, if any, to blind outcome assessment from knowledge of which intervention a participant received. Provide any information relating to whether the intended blinding was effective	Detection bias due to knowledge of the allocated interventions by outcome assessment
Attrition bias	Incomplete outcome data*	Describe the completeness of outcome data for each main outcome, including attrition and exclusions from the analysis. State whether attrition and exclusions were reported, the numbers in each intervention group (compared with total randomised participants), reasons for attrition or exclusions where reported, and any reinclusions in analyses for the review	Attrition bias due to amount, nature, or handling of incomplete outcome data
Reporting bias	Selective reporting	State how selective outcome reporting was examined and what was found	Reporting bias due to selective outcome reporting
Other bias	Anything else, ideally prespecified	State any important concerns about bias not covered in the other domains in the tool	Bias due to problems not covered elsewhere

Appendix 10: AMSTAR Tool for Quality Appraisal

1. Was an 'a priori' design provided?	2 Yes
The research question and inclusion criteria should be established before the conduct of the review.	2 No
icvicw.	2 Can't answer
	2 Not applicable
2. Was there duplicate study selection and data extraction?	? Yes
There should be at least two independent data extractors and a consensus procedure for	? No
disagreements should be in place.	2 Can't answer
	2 Not applicable
3. Was a comprehensive literature search performed?	? Yes
At least two electronic sources should be searched. The report must include years and	☑ No
databases used (e.g. Central, EMBASE, and MEDLINE). Key words and/or MESH terms must be stated and where feasible the search strategy should be provided. All searches should be	2 Can't answer
supplemented by consulting current contents, reviews, textbooks, specialized registers, or experts in the particular field of study, and by reviewing the references in the studies found.	Not applicable
4. Was the status of publication (i.e. grey literature) used as an inclusion criterion?	? Yes
The authors should state that they searched for reports regardless of their publication type.	? No
The authors should state whether or not they excluded any reports (from the systematic review), based on their publication status, language etc.	2 Can't answer
	? Not applicable
5. Was a list of studies (included and excluded) provided?	? Yes
A list of included and excluded studies should be provided.	? No
	2 Can't answer
	2 Not applicable
6. Were the characteristics of the included studies provided?	? Yes
In an aggregated form such as a table, data from the original studies should be provided on the	2 No
participants, interventions and outcomes. The ranges of characteristics in all the studies analyzed e.g. age, race, sex, relevant socioeconomic data, disease status, duration, severity, or	2 Can't answer
other diseases should be reported.	2 Not applicable
7. Was the scientific quality of the included studies assessed and documented?	2 Yes
'A priori' methods of assessment should be provided (e.g., for effectiveness studies if the author(s) chose to include only randomized, double-blind, placebo controlled studies, or	2 No
allocation concealment as inclusion criteria); for other types of studies alternative items will be	2 Can't answer
relevant.	② Not applicable

8. Was the scientific quality of the included studies used appropriately in formulating conclusions?	? Yes
	? No
The results of the methodological rigor and scientific quality should be considered in the analysis and the conclusions of the review, and explicitly stated in formulating	? Can't answer
recommendations.	② Not applicable
9. Were the methods used to combine the findings of studies appropriate?	? Yes
For the pooled results, a test should be done to ensure the studies were combinable, to assess	2 No
their homogeneity (i.e. Chi-squared test for homogeneity, I ²). If heterogeneity exists a random effects model should be used and/or the clinical appropriateness of combining should be taken into consideration (i.e. is it sensible to combine?).	2 Can't answer
	2 Not applicable
10. Was the likelihood of publication bias assessed?	? Yes
An assessment of publication bias should include a combination of graphical aids (e.g., funnel	2 Yes 2 No
·	
An assessment of publication bias should include a combination of graphical aids (e.g., funnel	? No
An assessment of publication bias should include a combination of graphical aids (e.g., funnel	② No ② Can't answer
An assessment of publication bias should include a combination of graphical aids (e.g., funnel plot, other available tests) and/or statistical tests (e.g., Egger regression test). 11. Was the conflict of interest stated? Potential sources of support should be clearly acknowledged in both the systematic review and	NoCan't answerNot applicable
An assessment of publication bias should include a combination of graphical aids (e.g., funnel plot, other available tests) and/or statistical tests (e.g., Egger regression test). 11. Was the conflict of interest stated?	? No? Can't answer? Not applicable? Yes

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Appendix 11: Components of Models of Care and Associated References

Other Models of Care referred to in Included Papers.		
Model of Care	Key Elements	Associated Citations in this Review
Improving Chronic Illness Care (ICIC)	This was a national program in the United States, adapted from Wagner's Chronic Care Model, which aimed to improve chronic illness management. Available at: http://www.improvingchroniccare.org/	
Innovative Care for Chronic Conditions (ICCC) Framework	The WHO ICCC Framework is based upon a set of guiding principles. Each of the principles is fundamental to the Micro-, Meso-, and Macro-levels of the health care system. <i>Integration</i> : Integration is the core of the ICCC Framework and health care for chronic problems requires integration from multiple perspectives. Each level of the health care system, Micro-, Meso-, and Macro-, must work together and share in the unmistakable goal of better care for chronic conditions. Other principles include: <i>Evidence-based decision making</i> ; <i>Population focus</i> ; <i>Prevention focus</i> and <i>Quality focus</i> ; Available at: http://www.who.int/chp/knowledge/publications/icccreport/en/	
Evercare*	Evercare Health and Home Connection is a program for people aged 65 and older who need assistance to remain at home. The main objective is to improve the ability of life by supporting an enrollee's ability to live independently and to reinforce the physician-patient relationship, so the primary care physician (PCP) can spend his or her time practicing medicine and delivering high quality care to each enrollee. It's success depends on strong relationships with physicians, providers and facilities. The PCP is responsible for coordinating the enrollee's health services, and ensuring continuity of care. Available at: http://www.uhccommunityplan.com/content/dam/communityplan/healthcareprofessionals/providerinformation/EHHC-Provider-Administrative-Manual-Nov-2010.pd	
The Flinders Program [™] for Chronic Condition Management (formerly the South Australia HealthPlus)*	The Flinders Program was formerly known as the Flinders Model. There are a number of reasons for the name change. The Flinders Program is no longer a model. Ten years of research and clinical use in a variety of settings and countries has led to more robust reinforcement of the components of the Program, the education and training options and adaptations for special populations. Based on its inception in the SA HealthPlus coordinated care trial (1997-99), and subsequent research and development, Flinders care planning process has five functions: i. Generic and holistic chronic condition management; iii. Case management; iii. Self-management support; iv. Systemic and organisational change; v. Clinician change. Available at;	

	http://www.flinders.edu.au/medicine/fms/sites/FHBHRU/documents/Flinders%20Program%20Information%20	
	Paper M.pdf	
The Gesundes Kinzigtal Integrated Care Initiative	Gesundes Kinzigtal Integrated Care Initiative was initiated by Gesundes Kinzigtal a health care management company in the German which operates a regional integrated care system. The initiative works with two statutory health insurers covering all age groups and care settings. The first programs initiated in 2006 with a smoking prevention scheme, a program for patients with osteoporosis, and one for elderly people. There are health promotion programs in schools and workplaces, and 'patient university' classes to offer health advice to support prevention and self-management. Program also offers gym vouchers, dance classes, glee clubs and aqua-aerobics courses to encourage people to stay active. Process and performance characteristics of Gesundes Kinzigtal Integrated Care Initiative include: i. Individual treatment plans and goal-setting agreements between doctor and patient ii. Patient self-management and shared decision-making iii. Follow-up care and case management iv. Right care at the right time v. System-wide electronic patient record Available at: http://www.ijic.org/index.php/ijic/article/view/539/1050	
Phoenix Care*		
Phoenix Care*	Defined as a community based program that focuses on teaching independent living skills to individuals thus aiding in successful community living. The model emphasizes patient/family self-empowerment and prevention. The Phoenix Care program was designed to deliver a defined set of home-based services addressing disease and symptom management, education to the patient and family/caregiver, and social, psychological, and spiritual support services for seriously chronically ill individuals at risk of death from their advanced disease state.(Lockhart, Volk-Craft, Hamilton, Aiken, & Williams, 2003) Phoenix Care System Services Provided: • Case Management and Counselling, • Crisis Intervention, • Symptom Monitoring and Supportive Psychotherapy (to include Trauma Informed Care), • Medication Management and Administration, • Financial Management, • Housing Assistance, • Group Treatment, • Community Living Skills, • Psychiatric Consultation, • Social/Relationship Building Skills, • Vocations/Educational Planning, Counselling and Services, • Social Recreation, • Home Visitation Available at: http://www.phoenixcaresystems.com/	

House of Care

The 'House of Care' is a co-ordinated service delivery model derived from the CCM (Wagner) and the Diabetes UK Year of Care project. NHS England and partners are using the House of Care model as a checklist/metaphor for the building blocks of high quality person-centred coordinated care.

The House of Care metaphor is used to illustrate the whole-system approach, emphasising the interdependency of each part and the various components that need to be in place to hold it together. "Care planning is at the centre of the house; the left wall represents the engaged and informed patient, the right wall represents the health care professional committed to partnership working, the roof represents organisational systems and processes, and the base represents the local commissioning plan" (Coulter et al. 2013, p1).

The House of Care model has four key interdependent components, all of which must be present for the goal, person-centred coordinated care, to be realised:

- 1. Commissioning which is not simply procurement but a system improvement process, the outcomes of each cycle informing the next one.
- 2. Engaged, informed individuals and carers enabling individuals to self-manage and know how to access the services they need when and where they need them.
- 3. Organisational and clinical processes structured around the needs of patients and carers using the best evidence available, co-designed with service users where possible.
- 4. Health and care professionals working in partnership listening, supporting, and collaborating for continuity of care.

The house of care model differs from other models in two important ways:

- It encompasses all people with long-term conditions, not just those with a singles disease or in highrisk groups
- It assumes an active role for patients, with collaborative personalised care planning at its heart.

Implementing the model requires health care professionals to abandon traditional ways of thinking and behaving, moving towards a partnership model of care in which patients play an active part in determining their own care and support needs (Coulter et al. 2013). To implement the model successfully, there are complex changes required. This includes changing patient attitudes, workforce cultures, and organisational and commissioning system changes. These changes need to occur system-wide, vertically as well as horizontally. This entails the House framework being used in 'front-line' clinical practice, and being supported by local and national policy and strategy.

Available at: http://www.england.nhs.uk/resources/resources-for-ccgs/out-frwrk/dom-2/house-of-care/house-care-mod/

Appendix 12: CINAHL Search Strategy Economic Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

A.	CHRONIC DISEASES SEARCH STRING AS PER CLINICAL STRATEGY - CINAHL
B.	INTEGRATED CARE PROGRAMMES SEARCH STRING AS PER CLINICAL
	STRATEGY - CINAHL
C.	ECONOMIC EVALUATION SEARCH STRING

The search combinations will be as follows:

A AND B AND C

NOTE - Limits Applied = Jan 2005 - Mar 31 2015 & English Language

GROUP A: CHRONIC DISEASES SEARCH STRING AS PER CLINICAL STRATEGY - CINAHL GROUP B: INTEGRATED CARE PROGRAMME AS PER CLINICAL STRATEGY - CINAHL

GROUP C: ECONOMIC EVALUATION SEARCH STRING

S15 – S48	Clinical Search - GROUP A AND GROUP B
49	(MH "Economics") (n = 9,935)
50	(MH "Health Impact Assessment") (n = 263)
51	(MH "Cost and Cost Analysis") (n = 13,036)
52	(MH "Cost Benefit Analysis") (n = 20,818)
53	(MH "Cost Control") (n = 5,738)
54	(MH "Economic Aspect of Illness") (n = 5,922)
55	(MH "Health Care Costs") (n = 31,469)
56	(MH "Health Resource Allocation") (n = 6,940)
57	(MH "Health Resource Utilization") (n = 11,741)
58	(MH "Quality –Adjusted Life Years") (n = 2,223)
59	(MH "Economic Value of Life") (n = 492)
60	ti/ab "cost effectiveness" or "cost impact" or resources (n = 55,147)
61	ti/ab "economic evaluation" or "cost benefit analysis" or "cost analysis" or "cost impact analysis" or "cost effectiveness analysis" or "cost utility analysis" or "cost minimisation analysis" or "cost minimization analysis" or "cost consequence analysis" or "cost offset study"(n = 3,105)
62	ti/ab "cost allocation" or "implementation cost*" or "cost variables" or "cost estimat*" or "economic benefit*" or "economic impact" or "avoided cost*" or "cost control" or "cost efficiency"(n = 2,794)
63	ti/ab "resource allocation" or "health resource allocation" or "health resource utilisation" or "health resource utilization" or "patient admission" (n = 1,509)
64	ti/ab "quality adjusted life year*" or "quality-adjusted life-year*" or "quality-adjusted life year*" or "incremental cost effectiveness ratio" or "incremental cost per quality adjusted life year*" (n =1,944)
65	Combined S49 – S64 with Boolean Operator OR (n = 138,181)
66	S48 (Group A: Chronic Disease Search String and Group B: Integrated Care Programme Search String) AND S65 (n = 298)

Appendix 13: MEDLINE Search Strategy Economic Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

- A. CHRONIC DISEASES SEARCH STRING AS PER CLINICAL STRATEGY MEDLINE
- B. INTEGRATED CARE PROGRAMMES SEARCH STRING AS PER CLINICAL STRATEGY MEDLINE
- C. ECONOMIC EVALUATION SEARCH STRING

The search combinations will be as follows: A AND B AND C

NOTE - Limits Applied = Jan 2005 - Mar 31 2015 & English Language

GROUP A: CHRONIC DISEASES SEARCH STRING AS PER CLINICAL STRATEGY - MEDLINE GROUP B: INTEGRATED CARE PROGRAMME AS PER CLINICAL STRATEGY - MEDLINE

GROUP C: ECONOMIC EVALUATION SEARCH STRING

S15 – S48	Clinical Search - GROUP A AND GROUP B
49	(MH "Economics") (n = 26,558)
50	(MH "Health Impact Assessment") (n = 159)
51	(MH "Cost and Cost Analysis") (n = 42, 147)
52	(MH "Cost Benefit Analysis") (n = 61,491)
53	(MH "Cost Allocation") (n = 1,951)
54	(MH "Cost of Illness") (n = 18, 610)
55	(MH "Health Expenditures") (n = 14, 058)
56	(MH "Health Care Costs") (n = 28, 296)
57	(MH "Resource Allocation") (n = 7,200)
58	(MH "Health Resources") (n = 9,098)
59	(MH "Quality –Adjusted Life Years") (n = 7,337)
60	(MH "Value of Life") (n = 5, 425)
61	ti/ab "cost effectiveness" or "cost impact" or resources (n = 163, 912)
62	ti/ab "economic evaluation" or "cost benefit analysis" or "cost analysis" or "cost
	impact analysis" or "cost effectiveness analysis" or "cost utility analysis" or "cost
	minimisation analysis" or cost minimization analysis" or "cost consequence analysis"
	or "cost offset study"(n = 18,551)
63	ti/ab "cost allocation" or "implementation cost*" or "cost variables" or "cost
	estimat*" or "economic benefit*" or "economic impact" or "avoided cost*" or "cost
	control" or "cost efficiency"(n = 13,028)
64	ti/ab "resource allocation" or "health resource allocation" or "health resource
	utilisation" or "health resource utilization" or "patient admission" (n = 5,731)
65	ti/ab "quality adjusted life year*" or "quality-adjusted life-year*" or "quality-
03	adjusted life year*" or "incremental cost effectiveness ratio" or "incremental cost
	per quality adjusted life year*" (n =8,095)
66	Combined S49 – S65 with Boolean Operator OR (n = 335,962)
67	S48 Group A: Chronic Disease Search String and Group B: Integrated Care
07	
	Programme Search String) AND S66 (n = 701)

Appendix 14: Business Source Complete Search Strategy Economic Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

- A. ECONOMIC EVALUATION SEARCH STRING
- B. CHRONIC DISEASES SEARCH STRING AS PER CLINICAL SEARCH TERMS MEDLINE
- C. INTEGRATED CARE PROGRAMMES SEARCH STRING AS PER CLINICAL SEARCH TERMES MEDLINE

The search combinations will be as follows:

A AND B AND C

NOTE - Limits Applied = Jan 2005 - Mar 31 2015 & English Language

GROUP A: ECONOMIC EVALUATION SEARCH STRING

GROUP B: CHRONIC DISEASES SEARCH STRING AS PER CLINICAL STRATEGY -

MEDLINE

GROUP C: INTEGRATED CARE PROGRAMME AS PER CLINICAL STRATEGY -

MEDLINE

- 1 ti/ab "Economic*" (n = 364,660)
- 2 ti/ab "Medical Economic*" or "cost" or "cost analysis" or "cost effectiveness" or "cost allocation" or "resource allocation" or "medical resources" or "health facilities utilization" (n=427,080)
- 3 ti/ab "cost effectiveness" or "cost impact" or resources (n = 288,748)
- ti/ab "economic evaluation" or "cost benefit analysis" or "cost analysis" or "cost impact analysis" or "cost effectiveness analysis" or "cost utility analysis" or "cost minimisation analysis" or "cost minimization analysis" or "cost consequence analysis" or "cost offset study"(n= 6,574)
- 5 ti/ab "cost allocation" or "implementation cost*" or "cost variables" or "cost estimat*" or "economic benefit*" or "economic impact" or "avoided cost*" or "cost control" or "cost efficiency" (n = 24,795)
- 6 ti/ab "health facilities allocation" or "health facilities utilization" or "patient admission" (n = 38)
- ti/ab "quality adjusted life year*" or "quality-adjusted life-year*" or "quality-adjusted life year*" or "incremental cost effectiveness ratio" or "incremental cost per quality adjusted life year*" (n= 399)
- 8 Combined S1 S7 with Boolean Operator OR (n = 1,024,402)
- 9 Group B: Chronic Diseases Search String AND Group C: Integrated Care Programme Search String AND S 8 (n = 172)

Appendix 15: EconLit Search Strategy Economic Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

- A. ECONOMIC EVALUATION SEARCH STRING
- B. CHRONIC DISEASES SEARCH STRING AS PER CLINICAL SEARCH TERMS MEDLINE
- C. INTEGRATED CARE PROGRAMMES SEARCH STRING AS PER CLINICAL SEARCH TERMES MEDLINE

The search combinations will be as follows:

A AND B AND C

NOTE - Limits Applied = Jan 2005 – Mar 31 2015 & English Language

GROUP A: ECONOMIC EVALUATION SEARCH STRING

GROUP B: CHRONIC DISEASES SEARCH STRING AS PER CLINICAL

STRATEGY - MEDLINE

GROUP C: INTEGRATED CARE PROGRAMME AS PER CLINICAL

STRATEGY - MEDLINE

GROUP A - ECONOMIC EVALUATION SEARCH STRING

- 1 ti/ab "Economic*" (n = 268,302)
- ti/ab "Health Impact Assessment" or "Cost*" or "Cost Analysis" or "Cost Benefit Analysis" or "Cost Allocation" or "Cost of Illness" or "Health Expenditures" or "Health Care Costs" or "Resource Allocation" or "Health Resources" or "Health Resource Allocation" or "Health Resource Utilization" or "Quality –Adjusted Life Years" or "Economic Value of Life" or "Cost Control" (n=117,866)
- 3 ti/ab "cost effectiveness" or "cost impact" or resources (n = 49,267)
- ti/ab "economic evaluation" or "cost benefit analysis" or "cost analysis" or "cost impact analysis" or "cost effectiveness analysis" or "cost utility analysis" or "cost minimisation analysis" or "cost minimization analysis" or "cost consequence analysis" or "cost offset study"(n= 4,244)
- 5 ti/ab "cost allocation" or "implementation cost*" or "cost variables" or "cost estimat*" or "economic benefit*" or "economic impact" or "avoided cost*" or "cost control" or "cost efficiency"(n = 5,726)
- ti/ab "resource allocation" or "health resource allocation" or "health resource utilisation" or "patient admission" (n = 2,441)
- ti/ab "quality adjusted life year*" or "quality-adjusted life-year*" or "quality-adjusted life year*" or "incremental cost effectiveness ratio" or "incremental cost per quality adjusted life year*" (n= 303)
- 8 Combined S1 S7 with Boolean Operator OR (n = 384,968)
- 9 Group B: Chronic Diseases Search String AND Group C: Integrated Care Programme Search String AND S 8 (n = 21)

Appendix 16: EMBASE Search Strategy Economic Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

- A. ECONOMIC EVALUATION SEARCH STRING
- B. CHRONIC DISEASES SEARCH STRING AS PER CLINICAL SEARCH TERMS MEDLINE
- C. INTEGRATED CARE PROGRAMMES SEARCH STRING AS PER CLINICAL SEARCH TERMES MEDLINE

The search combinations will be as follows: A AND B AND C

NOTE - Limits Applied = Jan 2005 - Mar 31 2015 & English Language

GROUP A: ECONOMIC EVALUATION SEARCH STRING

GROUP B: CHRONIC DISEASES SEARCH STRING AS PER CLINICAL STRATEGY -

MEDLINE

GROUP C: INTEGRATED CARE PROGRAMME AS PER CLINICAL STRATEGY -

MEDLINE

	ECONOMIC EVALUATION SEARCH STRING
1	'resource allocation' OR 'health resource allocation' OR 'health resource
	utilisation' OR 'health resource utilisation' OR 'patient admission'
2	'economics'/exp OR OR 'economics'
3	'health impact assessment' OR 'cost' OR 'cost analysis' OR 'cost benefit
	analysis' OR 'cost allocation' OR 'cost of illness' OR 'health expenditures'
	OR 'health care costs' OR 'resource allocation' OR 'health resources' OR
	'health resource allocation' OR 'health resource utilization' OR 'quality –
	adjusted life years' OR 'economic value of life' OR 'cost control':ab,ti
4	'cost effectiveness' OR 'cost impact' OR resources:ab,ti
5	'economic evaluation' OR 'cost benefit analysis' OR 'cost analysis' OR 'cost
	impact analysis' OR 'cost effectiveness analysis' OR 'cost utility analysis'
	OR 'cost minimisation analysis' OR 'cost minimization analysis' OR 'cost
	consequence analysis' OR 'cost offset study':ab,ti
6	'cost allocation' OR 'implementation cost' OR 'cost variables' OR 'cost
	estimate' OR 'economic benefit' OR 'economic impact' OR 'avoided cost'
	OR 'cost control' OR 'cost efficiency':ab,ti
7	'quality adjusted life year' OR 'quality-adjusted life-year' OR 'quality-
	adjusted life year' OR 'incremental cost effectiveness ratio' OR 'incremental
	cost per quality adjusted life year':ab,ti
8	#2 OR #3 OR #4 OR #5 OR #6 OR #7
9	Group B: Chronic Diseases Search String AND Group C: Integrated Care
	Programme Search String AND S 8 (n = 919)

Appendix 17: CRD, DARE, NHS EED & HTA Search Strategy Economic Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

- A. ECONOMIC EVALUATION SEARCH STRING
- B. CHRONIC DISEASES SEARCH STRING AS PER CLINICAL SEARCH TERMS MEDLINE
- C. INTEGRATED CARE PROGRAMMES SEARCH STRING AS PER CLINICAL SEARCH TERMES MEDLINE

The search combinations will be as follows: A AND B AND C

NOTE - Limits Applied = Jan 2005 - Mar 31 2015 & English Language

GROUP A: ECONOMIC EVALUATION SEARCH STRING

GROUP B: CHRONIC DISEASES SEARCH STRING AS PER CLINICAL STRATEGY - MEDLINE

GROUP C: INTEGRATED CARE PROGRAMME AS PER CLINICAL STRATEGY - MEDLINE

ECONOMIC EVALUATION SEARCH STRING

LCONOIVII	C EVALUATION SEARCH STRING	
1	MeSH DESCRIPTOR Cost-Benefit Analysis EXPLODE ALL TREES	13056
2	MeSH DESCRIPTOR Cost of Illness EXPLODE ALL TREES	634
3	MeSH DESCRIPTOR Economics, Medical EXPLODE ALL TREES	45
4	MeSH DESCRIPTOR Economics, Hospital EXPLODE ALL TREES	1165
5	MeSH DESCRIPTOR Economics, Nursing EXPLODE ALL TREES	9
6	MeSH DESCRIPTOR Health Care Economics and Organizations EXPLODE ALL TREES	18650
7	MeSH DESCRIPTOR Value of Life EXPLODE ALL TREES	117
8	(Economic* or Health Impact Assessment or Cost or Cost Analysis or Cost Benefit Analysis or	9507
	Cost Allocation):TI FROM 2005 TO 2015	
9	(Cost of Illness or Health Expenditures or Health Care Costs or Resource Allocation or Health	34
	Resources or Health Resource Allocation or Health Resource Utilization or Cost Control or	
	Economic Value of Life):TI FROM 2005 TO 2015	
10	MeSH DESCRIPTOR Quality-Adjusted Life Years EXPLODE ALL TREES	3370
11	MeSH DESCRIPTOR Health Impact Assessment EXPLODE ALL TREES	2
12	MeSH DESCRIPTOR Cost Allocation EXPLODE ALL TREES	14
13	MeSH DESCRIPTOR Cost Control EXPLODE ALL TREES	783
14	MeSH DESCRIPTOR Cost Savings EXPLODE ALL TREES	652
15	MeSH DESCRIPTOR Costs and Cost Analysis EXPLODE ALL TREES	17039
16	MeSH DESCRIPTOR Health Care Costs EXPLODE ALL TREES	4563
17	(cost effectiveness or cost impact or resources):TI FROM 2005 TO 2015	5856
18	(economic evaluation or cost benefit analysis or cost analysis or cost impact analysis or cost	2914
	effectiveness analysis or cost utility analysis or cost minimisation analysis or cost	
	minimization analysis or cost consequence analysis or cost offset study):TI FROM 2005 TO	
	2015	
19	(cost allocation or implementation cost* or cost variables or cost estimat* or economic	194
	benefit* or economic impact or avoided cost* or cost control or cost efficiency):TI FROM	
	2005 TO 2015	
20	(resource allocation or health resource allocation or health resource utilisation or health	4
	resource utilization or patient admission):TI FROM 2005 TO 2015	
21	(quality adjusted life year* or quality-adjusted life-year* or quality-adjusted life year* or	17
	incremental cost effectiveness ratio or incremental cost per quality adjusted life year):TI	
	FROM 2005 TO 2015	
22	#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR	19823
	#14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21	
23	Group B: Chronic Diseases Search String AND Group C: Integrated Care Programme Search	39
	String AND S 22 (n = 39)	

Appendix 18: Cochrane Search Strategy Economic Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

- A. ECONOMIC EVALUATION SEARCH STRING
- B. CHRONIC DISEASES SEARCH STRING AS PER CLINICAL SEARCH TERMS MEDLINE
- C. INTEGRATED CARE PROGRAMMES SEARCH STRING AS PER CLINICAL SEARCH TERMES MEDLINE

The search combinations will be as follows: A AND B AND C

NOTE - Limits Applied = Jan 2005 - Mar 31 2015 & English Language

GROUP A: ECONOMIC EVALUATION SEARCH STRING

GROUP B: CHRONIC DISEASES SEARCH STRING AS PER CLINICAL STRATEGY - MEDLINE GROUP C: INTEGRATED CARE PROGRAMME AS PER CLINICAL STRATEGY - MEDLINE

ECONOMIC EVALUATION SEARCH STRING

1	"Economic":ti,ab,kw
2	"Health Impact Assessment" or "Cost*" or "Cost Analysis" or "Cost Benefit Analysis" or "Cost Allocation" or "Cost of Illness" or "Health Expenditures" or "Health Core Costs" or "Passaures Allocation" or "Health Passaures
	"Health Care Costs" or "Resource Allocation" or "Health Resources" or "Health Resource Allocation" or "Health Resource Utilization" or "Quality –
	Adjusted Life Years" or "Economic Value of Life" or "Cost Control":ti,ab,kw
3	"cost effectiveness" or "cost impact" or resources:ti,ab,kw
4	"economic evaluation" or "cost benefit analysis" or "cost analysis" or "cost
	impact analysis" or "cost effectiveness analysis" or "cost utility analysis" or
	"cost minimisation analysis" or "cost minimization analysis" or "cost
	consequence analysis" or "cost offset study":ti,ab,kw
5	"cost allocation" or "implementation cost*" or "cost variables" or "cost
	estimat*" or "economic benefit*" or "economic impact" or "avoided cost*"
	or "cost control" or "cost efficiency":ti,ab,kw
6	"resource allocation" or "health resource allocation" or "health resource utilisation" or "health resource utilization" or "patient admission":ti,ab,kw
7	"quality adjusted life year*" or "quality-adjusted life-year*" or "quality-
	adjusted life year*" or "incremental cost effectiveness ratio" or "incremental
	cost per quality adjusted life year*":ti,ab,kw
8	#1 or #2 or #3 or #4 or #5 or #6 or #7
9	Group B: Chronic Diseases Search String AND Group C: Integrated Care
	Programme Search String AND S 8 (n = 53)

Appendix 19: Grey Literature Search Economic Arm

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System.

Open Grey

Search terms:

Economic evaluation of integrated care for chronic disease. Results - nil

Cost of integrated care for chronic disease/illness. Results - nil

Cost of integrated services for chronic disease/illness. Results – nil

Cost effectiveness of integrated care. Results 5, relevant – nil

Cost effectiveness of integrated services. Results 4, relevant – nil

Cost impact of integrated care. Results 1, relevant - nil

Cost impact of integrated services. Results - 10, relevant - nil

Implementation cost of integrated care mode/servicesl for chronic disease/illness. Results - nil

Implementation cost of integrated care services for chronic disease/illness. Results - nil

New York Academy of Medicine

Economic evaluation of integrated care for chronic disease. Results - nil

Cost of integrated care/services for chronic disease/illness Results - 11 relevant - 7 (TBC)

Cost effectiveness of integrated care/services for chronic disease/illness. Results 8 – 3 relevant, included above

Cost impact of integrated care/services for chronic disease/illness. Results – 1, relevant – nil (no access, but read TI/AB and does not seem relevant)

Open Doar

i)cost effectiveness of integrated care for chronic disease

ii)cost impact and resources involved with integrated models of care for chronic disease

iv)implementation cost of an integrated model of care for chronic disease

Economic evaluation of integrated care for chronic disease. Results – nil

Total papers yielded pgs 1-3, n=7

NIH

Economic evaluation of integrated care for chronic disease. Results - nil

Cost effectiveness of integrated care for chronic disease . Results -2 + 3 already included in review Implementation cost for an integrated model of care for chronic disease. Results -1

HSE

Cost of integrated models of care chronic disease. Results - nil

Health Information and Quality Authority (HIQA)

Integrated care AND cost or chronic or disease. Results - nil

Health Research Board (HRB)

Cost of integrated care. Results - nil

Lenus

Economic evaluation of integrated care for chronic disease. Results nil searching first 100 references World Health Organisation (WHO)

economic evaluation of integrated models of care for chronic disease. Resullts – nil (1 paper already included in grey literature review from clinical search

National Institute for Health and Care Excellence (NICE)

Economic evaluation of integrated models of care for chronic disease. Results – nil (1 paper included in systematic review)

Centre for Health Economics and Policy Analysis (CHEPA)

Integrated models/services of care. Results - nil

Institute of Health Economics (Alberta Canada)

Integrated models/services of care. Results - nil

Department of Health UK

Economic evaluation of integrated care for chronic disease. Results-nil

NHS

Economic evaluation of integrated care for chronic disease. Results - nil

Health Canada/ Public Health Agency

Economic evaluation of integrated care for chronic disease. Results -

Appendix 20: BMJ Quality Checklist

Extract Study design.

- 1. The research question is stated.
- 2. The economic importance of the research question is stated.
- 3. The viewpoint(s) of the analysis are clearly stated and justified.
- 4. The rationale for choosing alternative programmes or interventions compared is stated.
- 5. The alternatives being compared are clearly described.
- 6. The form of economic evaluation used is stated.
- 7. The choice of form of economic evaluation is justified in relation to the questions addressed.

Data collection.

- 8. The source(s) of effectiveness estimates used are stated.
- 9. Details of the design and results of effectiveness study are given (if based on a single study).
- 10. Details of the methods of synthesis or meta-analysis of estimates are given (if based on a synthesis of a number of effectiveness studies).
- 11. The primary outcome measure(s) for the economic evaluation are clearly stated.
- 12. Methods to value benefits are stated.
- 13. Details of the subjects from whom valuations were obtained were given.
- 14. Productivity changes (if included) are reported separately.
- 15. The relevance of productivity changes to the study question is discussed.
- 16. Quantities of resource use are reported separately from their unit costs.
- 17. Methods for the estimation of quantities and unit costs are described.
- 18. Currency and price data are recorded.
- 19. Details of currency of price adjustments for inflation or currency conversion are given.
- 20. Details of any model used are given.
- 21. The choice of model used and the key parameters on which it is based are justified.

Analysis and interpretation of results

- 22. Time horizon of costs and benefits is stated.
- 23. The discount rate(s) is stated.
- 24. The choice of discount rate(s) is justified.
- 25. An explanation is given if costs and benefits are not discounted.
- 26. Details of statistical tests and confidence intervals are given for stochastic data.
- 27. The approach to sensitivity analysis is given.
- 28. The choice of variables for sensitivity analysis is justified.
- 29. The ranges over which the variables are varied are justified.
- 30. Relevant alternatives are compared.
- 31. Incremental analysis is reported.
- 32. Major outcomes are presented in a disaggregated as well as aggregated form.
- 33. The answer to the study question is given.
- 34. Conclusions follow from the data reported.
- 35. Conclusions are accompanied by the appropriate caveats

Source: Drummond et al. (1996)

Appendix 21: Philips Checklist for Decision Analytical Models

Dimension of Quality	Questions for critical appraisal
Structure	
S1 Statement of	Is there a clear statement of the decision problem?
decision problem/objective	Is the objective of the evaluation and model specified and consistent with the stated decision problem?
	Is the primary decision-maker specified
S2 Statement of	Is the perspective of the model stated clearly?
scope/perspective	Are the model inputs consistent with the stated perspective?
	Has the scope of the model been stated and justified?
	Are the outcomes of the model consistent with the perspective, scope and overall objective of the model?
S3 Rationale for Structure	Is the structure of the model consistent with a coherent theory of the health condition under evaluation?
	Are the sources of data used to develop the structure of the model specified?
S4 Structural Assumptions	Are the causal relationships described by the model structure justified appropriately?
	Are the structural assumptions reasonable given the overall objective, perspective and scope of the model?
S5 Strategies/	Is there a clear definition of the options under evaluation?
comparators	Have all feasible and practical options been evaluated?
	Is there justification for the exclusion of feasible options?
S6 Model type	Is the chosen model type appropriate given the decision problem and specified causal relationships within the model?
S7 Time horizon	Is the time horizon of the model sufficient to reflect all important differences
	between options?
	Are the time horizon of the model, the duration of treatment and the duration of treatment effect described and justified?
S8 Disease	Do the disease states (state transition model) or the pathways (decision tree
states/Pathways	model) reflect the underlying biological process of the disease in question and the impact of interventions?
S9 Cycle Length	Is the cycle length defined and justified in terms of the natural history of disease?
Data	
D1 Data identification	Are the data identification methods transparent and appropriate given the objectives of the model?
	Where choices have been made between data sources, are these justified appropriately? Has particular attention been paid to identifying data for the important
	parameters in the model? Has the quality of the data been assessed appropriately?
	Where expert opinion has been used, are the methods described and justified?
D2 Data modelling	Is the data modelling methodology based on justifiable statistical and epidemiological techniques?
D2a Baseline data	Is the choice of baseline data described and justified? Are transition probabilities calculated appropriately? Has a half-cycle correction been applied to both cost and outcome? If not, has this omission been justified?

Dimension of Quality	Questions for critical appraisal
D2b Treatment effects	If relative treatment effects have been derived from trial data, have they been synthesised using appropriate techniques? Have the methods and assumptions used to extrapolate short-term results to final outcomes been documented and justified? Have alternative assumptions been explored through sensitivity analysis?
	Have assumptions regarding the continuing effect of treatment once treatment is complete been documented and justified? Have alternative assumptions been explored through sensitivity analysis?
D2c Costs	Are the costs incorporated into the model justified?
	Has the source for all costs been described?
	Have discount rates been described and justified given the target decision-maker?
D2d Quality of life	Are the utilities incorporated into the model appropriate?
weights (utilities)	Is the source for the utility weights referenced?
	Are the methods of derivation for the utility weights justified?
D3 Data incorporation	Have all data incorporated into the model been described and referenced in sufficient detail? Has the use of mutually inconsistent data been justified (i.e. are assumptions and choices appropriate)?
	Is the process of data incorporation transparent?
	If data have been incorporated as distributions, has the choice of distribution for each parameter been described and justified? If data have been incorporated as distributions, is it clear that second order uncertainty is reflected?
D4 Assessment of	Have the four principal types of uncertainty been addressed?
uncertainty	If not, has the omission of particular forms of uncertainty been Justified?
D4a Methodological	Have methodological uncertainties been addressed by running alternative versions of the model with different methodological assumptions?
D4b Structural	Is there evidence that structural uncertainties have been addressed via sensitivity analysis?
D4c Heterogeneity	Has heterogeneity been dealt with by running the model separately for different subgroups?
D4d Parameter	Are the methods of assessment of parameter uncertainty appropriate?
	If data are incorporated as point estimates, are the ranges used for sensitivity analysis stated clearly and justified?
Consistency	
C1 Internal consistency	Is there evidence that the mathematical logic of the model has been tested thoroughly before use?
C2 External consistency	Are any counterintuitive results from the model explained and justified?
	If the model has been calibrated against independent data, have any differences been explained and justified? Have the results of the model been compared with those of previous models and any differences in results explained?

Source: Philips et al. (2004).

Appendix 22: EUnetHTA Toolkit Economic Evaluations-Transferability

To assess transferability

- 27. How generalisable and relevant are the results, and validity of the data and model to the relevant jurisdictions and populations?
- **28.** a) Are there any differences in the following parameters?
 - I. Perspective
 - II. Preferences
 - III. Relative costs
 - IV. Indirect costs
 - V. Discount rate
 - VI. Technological context
 - VII. Personnel characteristics
 - VIII. Epidemiological context (including genetic variants)
 - IX. Factors which influence incidence and prevalence
 - X. Demographic context
 - XI. Life expectancy
 - XII. Reproduction
 - XIII. Pre- and post intervention care
 - XIV. Integration of technology in health care system
 - XV. Incentives
 - b) If differences exist, how likely is it that each factor would impact the results? In which direction? Of what magnitude?
 - c) Taken together, how would they impact the results and of what

magnitude?

- d) Given these potential differences, how would the conclusions likely change in the target setting? Are you able to quantify this in any manner?
- **29.** Does the economic evaluation violate your national/regional guidelines for health economic evaluation?

Appendix 23: Full Text Read Extraction Table - Study Details, Analysis and Results

Study	Intervention	Design (number of	Condition(s)	Type of economic	Outcome Measurement
		studies)	population targeted (n)	evaluation	Wicasarcinent
Baeten et al., (2010)	Stroke services (SS) vs. usual care (UC). SS: integration of a hospital stroke unit with nursing homes, rehabilitation centres, GP's and home care providers.	Non- randomised controlled cluster trial	Stroke SS (n = 151) UC (n = 181)	CUA + PSA	QALYs
van Exel et al., (2005)	Experimental - integrated stroke services (SS) compared to concurrent patients receiving conventional care (CC) in control settings.	Prospective non- randomized controlled trial	Stroke SS (n = 411) CC (n = 187)	CUA	QALYs
McRae et al., (2008)	Integrated approach to assisting GPs with diabetic management through use of a clinical data base to coordinate care according to national guidelines v's conventional care (CC)	Observational study	Diabetes type 2 (n = 80) incl model	CEA + CUA (using DAM)	LYG and QALE
Giorda et al., (2014)	Four diabetes care models: 1) Structured Care (SCM): patient's visited diabetes clinic, screened for complications. 2) Only Specialist (OSM): patients seeking specialist consultation but no basic screening for complications. 3) Unstructured care (USCM): patients neither seen by specialist nor screened for complications. 4) only GCI: patients received appropriate care from primary care physician without consultation with a diabetologist	Cohort Study	Diabetes type 2 (n = 25, 270) SCM = 41% OSM = 28% USCM = 26% Only GCI = 5%	Cost analysis (+ outcome description)	Cost ratios for overall and for health care services (hospitalisations, outpatient and emergency care and drugs)
Smith et al., (2008)	telemedicine interventions (TMI) with CCM vs. standard CCM	Blinded cluster RCT	Diabetes TMI+ CCM (n = 358) Only CCM (n = 277)	Cost analysis (+ outcome description)	Process, Health Outcomes + Costs
Delate et	Collaborative Cardiac	Retrospective	CAD	Cost	all cause mr,

al., (2010)	Care Service (CCCS) vs. No CCCS. CCCS: collaborative effort between registered nurses & clinical pharmacy specialists under the oversight of a physician director.	matched cohort study	CCCS (n = 628) No CCCS (n = 628)	analysis (+ outcome description)	cardiac related mr
Roberts et al., (2010)	Integrated service model for COPD	Retrospective data analysis	COPD (n = 5491))	Cost analysis (+ outcome description)	
Tummers et al., (2012)	Early supported discharge – 6 x studies/ Home- based rehabilitation – 4 x studies/Stroke Unit - 2 x studies/Stroke service – 3 x studies	Sys. Review n =15 (12 RCTs, 3 non randomised)	Stroke	Systematic literature review (6 cost analysis, 7 CEA, 2 CMA)	cost and health outcomes
Reich et al., (2011)	Integrated care models vs. basic compulsory insurance scheme	Mixed-effects regression analysis	Swiss residents (n = 399, 274)	mixed effects linear regression model	efficiency effects

Analysis Details

Stu- dy	(1)Setti ng – countr y or jurisdic tion (2) Perspe ctive (2) Time Horizo n	(4) Included costs (cost type, cost categories) and resource items	(5) Data source costs and resource use	(6) Data source outcom es and benefits	(7)Met hods of measur ing or valuing outco mes and benefit s	(8) Discou nting (rate (DR) and referen ce year)	(9) Currenc y and currenc y convers ions	(10) Analysi s of sensiti vity and uncert ainty
Baeten et al., (2010)	(1) The Netherla nds (2) Hospital perspect ive (3) Lifetime	Direct medical costs	Patient level resource use from the EDISSE study. Nursing day prices; prices from place of residence	EDISSE study	Barthel Index mapped onto QALYs using EQ-5D- 5L	1.5% Health Effects and 4% for costs	Euros, 2003	PSA - One way SA (discoun t rate)
van Exel et al., (2005)	(1) The Netherla nds (2) Health Care perspect ive (3) 6 months	Health care resources utilised (hospitals, nursing homes, rehab, consultations, outpatient	Resource use: patient medical files and patient interviews; Unit costs: salaries, tariffs, common market prices	Study trial	Barthel Index mapped onto QALYs using EQ-5D- 5L	n/a	Euro	PSA (non- paramet ric boot strappin g)

		care, home						
		adaptions &						
		assistive devices)						
McRae et al., (2008)	(1) Australia (2) Health service (3) 40 years	GP Practice programme; compliance; pharmaceut ical; hospital	GP Practice programme costs - Southern Highlands division (includes	LT outcomes program me registry & UK Prospecti	expecte d life years gained, QALE generate d from	5% Costs	AUS\$	1 way SA (DR)
		service	admin data entry, IT, patient access costs & exercise programme) Complications - UKPDS model,	ve Diabetes Study (UKPDS)	simulati on model			
Giorda , C.B. et al., (2014)	(1) Turin, Italy (2) National health services (3) 4 years	health care services (hospitalisa tions, outpatient, emergency care and drugs)	Resource use: Regional Diabetes registry; prescription registry. Unit costs: DRGs; Drugs prices; tariffs (specialist visits, lab tests & outpatient services) claims (emergency care, lab tests & specialist consultations)	n/a		n/a	Euro	1 way SA (excludi ng over 76 yrs, insulin treated patients only)
Smith et al., (2008)	(1) Minneso ta US (2) Health care system (3) 1 year	hospital & physician	Medicare reimbursemen t rates	ADA - NCQA Provider Recogniti on Program me & UKPDS			US\$,2005	Not specified
Study	(1)Settin g – country or jurisdicti on (2) Perspect	(4) Included costs (cost type, cost categories) and resource items	(5) Data source costs and resource use	(6) Data source outcomes and benefits	(7)Meth ods of measuri ng or valuing outcom	(8) Discount ing (rate (DR) and referenc e year)	(9) Currency and currency conversi ons	(10) Analysis of sensitivi ty and uncertai nty

	ive (2) Time				es and benefits			
Delat e et al., (2010	Horizon (1) Denver Boulde r, USA (2) Health care (3) 3 years	health care (medical plus pharmacy) inpatient & outpatient hospitalisa tion, ambulator y surgery, KPCO & non KPCO medical office visit, radiology, laboratory	Resource use & unit prices: health care utilisation & ambulatory prescription drug purchases - KPCO system	KPCO system	all cause death, cardiac related mortali ty		USD\$, 2007	SA patient matchi ng variabl es
Rober ts et al., (2010	(1) Salford, UK (2) Health service (3) 1 year	Hospitalisa tions, Education programm e, website, IT support, training, staff	Resource use: NHS Tactical Information Systems (TIS) Unit costs: ICD codes, HRG codes	Quality Manage ment and Analysis System (QMAS) & COPD registry at participa ting practice s	Practic e level data		£stg.	Not specifie d
Tum mers et al., (2012)	(1) Europe n =10 (UK n =5/10); Australi a n=2; Canada n=2; Hong Kong n=1 (2) Societa I n=4; health care perspe ctive n=11 (3) 1	Hospital only (3); hospital + patient incurred (1); direct hospital and post discharge costs (8); direct & indirect costs in hospital and post discharge (3)	hospital databases/re gistries (12) patient interviews + hospital databases/re gistries (3)	Not specifie d	Not specifie d	Not specifie d	Varied betwee n studies	SA perfor med (9) no SA (6)

	year n=9, 6 months n=6						
Reich et al., (2011)	(1) Switzer land (2) Health insurer (3) 4 years	Hospital stay, nursing home stay	Resource use and unit costs: Health insurance group Helensa	n/a	N/A	Swiss Franc	N/A

Discount rate (DR) not applicable (N/A) Kaiser Permanente Colorado (KPCO) Evaluation of Dutch Integrated Stroke Service Experiments (EDISSE) Sensitivity Analysis (SA) Diagnostic Related Groups (DRGs)

Result Details

Study	Costs and resource use	Outcomes and benefits	ICER
Baeten et al., (2010)	UC: €41,352 (Men €39,335 (15,951; 79,837) Women €42,944 (14,081; 95,944)). SS: €35,361 (Men €32,284; Women €38,443).	UC - 2.61 QALYs (men 2.42 QALYs, women 2.75 QALYs). SS - 3.12 QALYs (men 2.92 QALYs, women 3.33 QALYs)	SS: lower costs (€5,990) and higher life time QALYs (0.51), i.e. SS dominate UC. ICER is - €11,685/QALY; Men - €14,211/QALY; Women -€7,745/QALY
van Exel et al., (2005)	SS €16 000 (95%CI €14 670–€16 930). 43% hospital costs, 32% nursing home costs, 13% rehabilitation centre costs & 13% extramural costs.	Delft region SS better health effects than in the control regions (NSS). Haarlem & Nijmegen showed no differences with the control group.	Delft: ICER was -€19 350/QALY (0.75 probability SS acceptable at €35 000 CE threshold)
McRae et al., (2008)	Cost savings per patient pa -\$34: Hospitalisations -\$44 Antidiabetic prescribing -\$40 Guideline compliance +\$50	LYGs with intervention vs. CC 0.36 years (3.3%) Additional QALE with intervention vs. CC 0.30 (3.6%)	\$8,108 / life year saved \$9,730 per year of QALE gained
Giorda, C.B. et al., (2014)	SCM did not incur cost excess. OSM and USCM were most expensive. Cost drivers amongst USCM = inpatient care. Cost ratios: SCM: 1; ICG: 1.05; OSM: 1.11; USCM: 1.08	All cause mr was 84% higher for those in USCM vs. SCM. Hospitalisations 19% for patients in USCM	none
Smith et al., (2008)	TMI + CCM less outpatient (-\$288 [95% CI, -\$25 to -\$550] for outpatient costs and total costs (-\$2311 [95% CI, -\$266 to -\$4667]) (lower costs in non-diabetes-related costs)	TMI + CCM vs. CCM: no sign enhancement of metabolic outcomes or reduction in coronary artery disease.	n/a
Delate et al., (2010)	HC utilization expenditures/day CCCS 39 vs. No CCCS 108 (p<0.001) inpatient hospitalisation (60.8%) outpatient hospitalisations (11%) and medical office encounters (10.7%)	All cause mr CCCS 2.6% vs. No CCCS 29.9% (P<0.001). Cardiac related death CCCS 1.9% vs. No CCCS 15.6%. (p<0.001)	n/a
Roberts et al., (2010)	COPD admissions decreased from £1,772,865 in 2006-2007 to £1,528,080 in 2007-2008 (hospital admissions decreased 10% LOS decreased 0.6 days)	Pulmonary rehabilitation completion amongst patients with moderate/severe COPD increased from 84 at	

		baseline to 143 at 12 months	
Tummers et al., (2012)	Early Supported discharge studies: 6/6 reduced costs with similar (n=5) or better (n=1) health outcomes. Home based rehab: cost neutral from societal perspective. Stroke units: better health outcomes at higher cost vs. conventional in hospital care/mobile stroke teams. Integrated SS differed yet trend suggests integrating SS can be cost saving.	NS (9) Better health outcome scores (4) better adherence to process indicators & less complications (1) mixed results by region(1)	N/A Note: Home-based rehabilitation: is unlikely to lead to cost- savings, but achieves better health outcomes. Care in stroke units is more expensive than conventional care, but leads to improved health outcomes. Authors conclude that integrated stroke services can reduce costs.
Reich et	Cost ratios lower in all ICM's than the	The different insurance	N/A
al.,	sample covering basic compulsory	plans vary, efficiency gains	
(2011)	insurance model -29.7% CAP, -21.1% FDM and -22.5% TEL.	per model: 21.2% CAP, 15.5% FDM, 3.7% TEL	

Usual care (UC) Stroke Services (SS) Quality Adjusted Life Years (QALYs) Incremental Cost Effectiveness Ratio (ICER) Not statistically significant (NSS) per annum (pa) Life years gained (LYGs) Conventional care (CC) Quality adjusted life expectance (QALE) mortality (mr) Structured care model (SCM) Only Specialist model (OSM) Unstructured care model (USCM) Chronic Care Model (CCM) Telemedicine intervention (TMI) Telemedicine doctor (TEL) Capitation model (CAP) Family doctor model (FDM)

END OF DOCUMENT

Clinical and Economic Systematic Literature Review to Support the Development of an Integrated Care Programme for Chronic Disease Prevention and Management for the Irish Health System