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Abstract





noise and improved image quality even in CT images acquired with a mean radiation

dose reduction of 62.2% compared with conventional dose studies reconstructed with



## **Introduction**

 There has been an exponential increase in the use of computed tomography (CT) in recent years with CT currently imparting more than 50% of all radiation exposure from diagnostic imaging<sup>1</sup>. The relationship of radiation exposure from diagnostic imaging to a quantifiable risk of cancer induction remains a controversial topic. However, protracted exposure to low-level ionising radiation is widely believed to be associated 79 with an increased risk of malignancy<sup>2-4</sup> and dose optimisation without loss of diagnostic performance is essential to good practice when performing CT. Abdominopelvic CT 81 accounts for 50% of total CT collective dose<sup>5</sup> in many patient cohorts, and dose reduction strategies in this area will therefore have a significant impact on the overall population dose from diagnostic imaging. Potential dose reduction techniques that may be employed when performing 85 abdominopelvic CT include automatic exposure control<sup>6</sup>, low tube voltage techniques<sup>7</sup>, 86 scan range control<sup>8</sup>, and adaptive collimation<sup>9</sup>. <u>Some of </u>These strategies are limited by 87 a resultant increases in image noise and resulting reduced image quality especially with traditional analytical reconstruction algorithms such as filtered back projection (FBP). Advanced iterative reconstruction (IR) algorithms that reduce image noise facilitating the generation of diagnostic quality images at reduced radiation doses have received 91 much attention in the literature recently<sup>10-12</sup>. IR techniques create a set of synthesized projections by accurately modelling the data collection process in CT. The model incorporates statistical information of the CT system including photon statistics and 94 electronic acquisition noise to reduce image noise<sup>13</sup>. Hybrid iterative reconstruction techniques such as adaptive statistical iterative

reconstruction (ASIR) (GE Healthcare, GE Medical Systems, Milwaukee, USA) is one











*Qualitative analysis*



 combination of axial and coronal reformats for interpretation and altered the CT level and window width at their discretion. *Statistical analysis* Data was exported from Microsoft Office Excel 2010 (Microsoft Corporation, CA, USA) into GraphPad Prism version 6.0 (GraphPad Software Incorporated, San Diago, USA) and Statistical Package for the Social Sciences (SPSS) version 22 (IBM, Chicago, Illinois, USA) for further analysis. Distribution of variables was assessed using D'Agostino-Pearson omnibus normality test. Inter-observer concordance was assessed with Cohen's k test. Two-way analysis of variance was used to compare three or more groups of parametric indices. Tukey's multiple comparisons test was used to assess differences between reconstruction techniques at each dose level for quantitative and qualitative parameters. Mean differences between reconstruction algorithms and their 95% confidence intervals were calculated at each dose level. Percentage noise and dose reduction compared with FBP and ASIR40 was determined for the MBIR data sets. Dunnett's test was used to compare the quantitative and qualitative parameters of the low dose MBIR series with CD ASIR40 series. P values less than 0.05 were considered to be statistically significant. **Results**

## *Quantitative analysis of image noise*

- 263 Objective image noise was significantly different at each dose level (p<0.0001) and
- between each reconstruction algorithm at every dose level (p<0.0001 for all
- comparisons) with the greatest levels of image noise at LD1 (Figure 1a). MBIR
- reconstructions had significantly lower measures of objective image noise compared
- 267 with both FBP and ASIR40 reconstructions at all dose levels (p<0.0001 for all
- comparisons) with the greatest mean difference observed for both at the LD1 level;
- 269 mean differences of 34.263HU (CI, 30.192 to 38.354) and 20.56HU (CI, 16.475 to
- 24.64) compared with FBP and ASIR40, respectively.
- MBIR facilitated percentage noise reductions of 68.1%, 69.2%, 61.02%, and 65%
- compared with FBP and 56.2%, 57.9%, 52.6%, and 56.6% compared with ASIR40 at
- the LD1, LD2, LD3, and CD levels, respectively.
- SNR for MBIR data sets was significantly higher than both FBP and ASIR40 data sets
- 275 at each dose level (p<0.0001) with the greatest mean difference compared with FBP at
- 276 LD2 (2.62 (CI, 1.67 to 3.56)) and compared with ASIR40 at CD (2.263 (CI, 1.3 to 3.2))
- (Figure 1b). No significant difference was observed in SNR between FBP and ASIR40 data sets at all dose levels.
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- *Qualitative analysis*
- There was excellent agreement between the two raters for the assessment of diagnostic
- 283 acceptability and presence of streak artifact (k, 0.824 and 0.868, p<0.001) with
- moderate agreement for the assessment of subjective image noise and contrast
- 285 resolution (k, 0.795 and 0.623, p<0.001). Using mean scores for further analysis it was



- series, respectively. All LD MBIR reconstructions had significantly lower levels of
- objective image noise compared with the CD ASIR40 protocol (p<0.0001 for all
- comparisons).



- artifacts with improvements in spatial resolution. The major limitation of these additional data processing steps is the prolonged reconstruction time required (45 minutes in one series<sup>35</sup> ), compared with FBP and ASIR, and *although this may preclude its use in the emergency setting, it is unlikely to be a significant issue for most routine abdominopelvic CT examinations. Reconstruction times were many hours for such examinations only a few years ago. With improved computational efficiency reconstruction times will likely continue to improve and allow MBIR to be used in all clinical settings. Anecdotally it was been noted that greater dose reductions required longer reconstruction times.*although this may preclude its use in the emergency setting, 341 it is unlikely to be a significant issue for most routine abdominopelvic CT examinations. \$42 With improved computational efficiency, this time will likely reduce significantly and 343 allow MBIR to be used in all clinical settings. MBIR has been shown to reduce image noise and improve image quality at  $$45$  conventional dose levels compared with to both FBP and ASIR<sup>13, 18</sup>. The utility of MBIR at preserving image quality at lower radiation dose levels has also been investigated. 347 Many studies have demonstrated Ssuccessful use of MBIR in chest CT has been 348 demonstrated with reporteding dose reductions of up to 79% withand preserved image quality<sup>36</sup>. However, few studies have investigated the utility of MBIR in 350 abdominopelvic  $CT^{22, 24}$  or the dose range at which MBIR has the greatest efficacy for noise reduction. 352 In the present paperour study, MBIR datasets had significantly lower levels of objective
	- image noise compared with both FBP and ASIR40 at both conventional and low dose
	- levels with the greatest absolute noise reduction observed at the lowest radiation dose
	- level. A similar finding was observed for the qualitative indices with the greatest







**Commented [OOJ3]:** see either testicular cancer mbir by kevin o regan or Siobhan mbir paper





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- **Figure 6.**
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