

Title	Proficiency-based progression training: an 'end to end' model for decreasing error applied to achievement of effective epidural analgesia during labour: a randomised control study
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**University College Cork, Ireland**  
Coláiste na hOllscoile Corcaigh

## Global-Rating Scale for Epidural Anesthesia

	1	2	3	4	5
Preparation for procedure	Did not organize equipment well. Has to stop procedure frequently to prepare equipment.		Equipment generally organized. Occasionally has to stop and prepare items.		All equipment neatly organized, prepared, and ready for use
Respect for tissue	Frequently used unnecessary force on tissue or caused damage		Careful handling of tissue but occasionally caused inadvertent damage		Consistently handled tissues appropriately with minimal damage
Time and motion	Many unnecessary moves		Efficient time/motion but some unnecessary moves		Clear economy of movement and maximum efficiency
Instrument handling	Repeatedly makes tentative or awkward moves with instruments		Competent use of instruments but occasionally appeared stiff or awkward		Fluid moves with instruments and no awkwardness
Flow of procedure	Frequently stopped procedure and seemed unsure of next move		Demonstrated some forward planning with reasonable progression of procedure		Obviously planned course of procedure with effortless flow from one move to the next
Knowledge of procedure	Deficient knowledge		Knew all important steps of procedure		Demonstrated familiarity with all aspects of procedure
Overall performance	Very poor		Competent		Clearly superior

OVERALL, SHOULD THE CANDIDATE:      PASS      FAIL