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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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Supplementary table 1: Study part 3 - Baseline psychomotor test *

Variables	Group S		Group P		P value [#]	
	Median	IQR	Median	IQR		
Edinburgh Handedness Inventory scores	90	14.5	90	19	0.29	
Card rotation test score	98%	0	95%	0	0.81	
Cube comparison test scores	90%	10	90	0	0.81	
Map planning test scores	97%	0	97%	0	0.61	

Man Whitney -U test

^{*}All parametric data were summarized as mean and standard deviation. All non-parametric data were summarized as median and inter-quartile range.

Supplementary table 2: Study part 3- Demographics, parity and type of delivery*

Demographics		Gro	Group S		Group P		P value		
Mean age in years (SD)		31	31 (5)		31 (5)		0.58**		
Median weight in Kgs (25 th,75 th percentile)		70	70 (62,83)		68(62,80)		0.64***		
Median Height in cms (25 th,75 th percentile)		164 (160,169)		10	164 (161,169)		0.85***		
Median BMI (25 th,75 th percentile)		26.	26.7 (23, 29.7)		25.1 (23,28.7)		0.33***		
Groups	Para 0 (n)	Para 1	(n)	Para 2 (n)	Pa	Para 3 (n) Para 4		(n) P value	
Group S	39	29	9 8 :		3	3 1			0.21#
Group P	35	12	12 10		3	3 0			
Groups	Normal deliv	very	Instrumental delive		ery	Caesarean section		ion	P value
Group S	52		15			13			0.97#
Group P	38	12		2		10			

^{*}All parametric data were summarized as mean and standard deviation. All non-parametric data were summarized as median and inter-quartile range.

Chi Square test

^{* *}Students t – test

^{***} Mann Whitney- U test

Supplementary table 3: Study part 3 - Video assessments*

Variables	Group S	Group P
Number of videos	1	11
Mean number of errors based on metrics**	16.5	4.3
IRR	0.96	0.96

^{*}All parametric data were summarized as mean and standard deviation. All non-parametric data were summarized as median and inter-quartile range.

^{**} As group S had only one participant, could not report SD.