Critical Care DEN



Researcher's information:

Name	Naim Abdulmohdi	
Work position	Senior lecturer	
Academic title	MSc (Critical care), PGcert Medical & Healthcare Education (MHE), NMC Teacher, Fellow HEA.	
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Title of thesis	Using scenario based simulation of 'deteriorating patients' to develop nursing students' clinical reasoning and decision making skills.
Institution and year awarded	Ongoing –expected to finish Feb 2017

Research:

Main research	Decision making, clinical reasoning, simulation in critical care education.
interests/	Advance heart failure therapy, AKI, CRRT
research	
problem/s	
Methodologies	mix-methods, quasi-experimental design, content analysis, verbal protocol analysis
	and observations.
Publications	None retrieved- can't provide a link
link	 Abdulmohdi, N. (2013). Is introducing a national early warning score (NEWS)
	worth the cost. Nursing Standard, 27(26), p3
	Presentations
	• Abdulmohdi, N. (2015). The role of simulation on nurses' clinical reasoning. In
	Anglia Ruskin University 9th Research students' conference, Chelmsford, 19 th
	June 2015. Chelmsford: Anglia Ruskin University .
	 Abdulmohdi, N. (2014). The role of simulation on nurses' clinical reasoning. In
	Royal College of Nursing (RCN) Education forum national conference and
	exhibition: partners in practice, Harrogate, 26-27 February 2014. London: Royal
	College of Nursing.
	Abdulmohdi, N. (2011).Ultrafiltration therapy for treating decompensated heart
	failure patients with fluid overload. In: BACCN (British Association of Critical Care
	Nursing), National conference: first class critical care: using evidence to create
	the future. Newcastle Upon Tyne, 12-13 September 2011. London: BACCN