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Simulation as a Clinical Remediation Strategy for Undergraduate Nursing Students

1	Simulation as a Clinical Remediation Strategy for Undergraduate Nursing Students
2	Introduction
3	Preparing for the professional role of a registered nurse requires completion of a rigorous
4	academic program that includes the acquisition and subsequent practical application of both
5	knowledge and skills in a variety of clinical settings. However, given the imperative of success
6	on the National Council Licensure Examination for Registered Nurses (NCLEX-RN)
7	examination, academic proficiency rather than clinical competence remains the primary focus of
8	nursing education. But what about those students who perform well academically, but are not
9	adept in clinical application? The unintended consequence of emphasizing academic
10	performance over the demonstration of clinical skill at the bedside is the progression and
11	eventual licensure of students who, despite meeting program requirements and passing the
12	NCLEX-RN, have not had an equivalent evaluation of essential clinical competence (Benner,
13	2015; Brown, Neudorf, Poitras and Rodger, 2007; Butler et al., 2011; Lynn and Twigg, 2011).
14	To ensure that nursing graduates are optimally prepared to provide safe, competent clinical care,
15	it is imperative that nursing programs have an intentional remediation plan designed to monitor,
16	evaluate and improve clinical competence. Ideally, such a plan should include recognition and
17	early intervention on clinical deficiencies with targeted remediation resources distinct from those
18	currently in place for academic success (Evans and Harder, 2013).
19	Human patient simulators provide realistic practice for students outside of the live
20	clinical setting and are being used more extensively in nursing education to support clinical skill
21	development in a controlled context. Simulation can be used to foster knowledge application,
22	critical thinking and clinical judgment, which are essential components of clinical competency

23 (DeBourgh and Prion, 2011; Decker, Sportsman, Puetz, and Billings, 2008; Fisher and King,

24	2013; Lejonqvist, Eriksson, and Meretoja, 2016; Lewis, Strachan, and Smith, 2012; Lynn and
25	Twigg, 2011; Wolfgram and Quinn, 2012). Perhaps the strongest evidence supporting simulation
26	as a means of developing clinical competence is the recent results of the National Council State
27	Boards of Nursing simulation study (Alexander et al., 2014). The findings of this longitudinal
28	study support the substitution of simulation for up to fifty percent of clinical hours in current
29	nursing curricula (Alexander et al., 2014). This research provides evidence that simulation is
30	comparable to actual patient care and lends credibility to simulation as a valuable modality in
31	teaching the clinical aspects of nursing. However, exploration of nursing literature revealed a
32	paucity of studies measuring the impact of simulation as a tool for clinical remediation finding
33	only seven articles published since 2000 described or reviewed the use of simulation for
34	remediation in undergraduate nursing education (Bensfield, Olech, and Horsley, 2012; Chunta,
35	2016; Evans and Harder, 2013; Haskvitz and Koop, 2004; Leach, 2014; Lynn and Twigg, 2011;
36	Wolfgram and Quinn, 2012). Therefore, a study was designed to add to the literature on the use
37	of simulation for clinical remediation by evaluating the effect of simulation in a cohort of
38	nursing students with identified clinical deficiencies.
39	Project Design
40	Kolb's (1984) Experiential Learning Theory (ELT) was used as a foundation for
41	this quasi-experimental pre-test, post-test design to evaluate the impact of an extra simulation on
42	the clinical competence of students with identified clinical deficiencies. Subjects were
43	undergraduate nursing students in an adult health clinical course at a private liberal arts
44	university in the Southeastern United States. The project was approved and exempt from full
45	review by the University's Institutional Review Board.
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Sample

48	Purposive sampling was used to identify 93 students enrolled in an Adult Health I clinical
49	course during the 2017 fall semester. Eighty-six students consented to have their scores on two
50	current course simulations included as data in the study. After exclusions, the number of total
51	study participants was 76 with 74 completing a brief demographic survey. Of these, 36 met
52	eligibility criteria for inclusion in the project sample. All 36 students were required to attend an
53	extra simulation to meet course objectives.
54	Method
55	The Creighton Competency Evaluation Instrument (CCEI) was used for the standardized
56	evaluation of clinical competence during the study. The evaluative framework of the CCEI is
57	based on the American Association of Colleges of Nursing (AACN) (2008) core competencies
58	and includes critical thinking, communication, assessment, and technical skills (Todd, Manz,
59	Hawkins, Parsons, and Hercinger, 2008). The CCEI has undergone extensive validity, inter- and
60	intra-rater reliability testing during its development and subsequent studies and is an established
61	evaluation tool for clinical and simulated settings (Adamson et al., 2011; Hayden, Keegan,
62	Kargong-Edgren and Smiley, 2014; Parsons et al., 2012; Rizzolo, Kardong-Edgren, Oermann
63	and Jeffries, 2015).
64	Adult Health I instructors evaluated clinical students using the CCEI during the first adult
65	health I course simulation in September 2017. Students' raw scores served as the pre-scores for
66	the study. The intervention group completed the extra simulation before the second course
67	simulation, and the control group completed the extra simulation after the second course
68	simulation. Adult Health I instructors then re-evaluated clinical students using the CCEI during

the second course simulation in October 2017. Students' raw scores served as the post-scores forthe project.

71	Results
72	Statistical analyses were performed using the Statistical Package for the Social Sciences
73	(SPSS) 25.0 statistical analysis software including descriptive analysis, χ^2 , independent <i>t</i> test and
74	paired <i>t</i> test. The only significant difference (F (1, 30) = 4.40; $p = .04$) found between the two
75	groups was the age between the intervention group (m=21.06; SD 1.35) and control group,
76	(m=20.27; SD .594). The total class sample (n = 76) had a mean age of 20.82 (SD 1.44) and
77	consisted of 88.2 percent females and 9.2 percent males.
78	An independent samples <i>t</i> -test indicates no statistically significant difference (t $(31) = -$
79	.431, $p = 0.67$, $d = -0.15$) in the mean CCEI pre-scores between the control group (M=14.80,
80	SD=1.52) and the intervention group (M=14.61, SD=0.98) (Cohen, 1988). Paired samples t-tests
81	reveal significant improvement in CCEI post-scores for both the intervention (t (17) = 2.75, p =
82	.014, d = .65) and control group (t (14) = 3.64, p = .003, d = .65). However, an independent
83	samples t-test indicates no significant difference (t (31) =-1.70, $p = 0.252$; d=-0.41) in the
84	intervention group CCEI post-scores (M=16.78, SD=3.00) and the control group CCEI post-
85	scores (M=17.93, SD=2.60)
86	Discussion

Mean post CCEI scores in the intervention group increased after participation in the extra
simulation, supporting the hypothesis that additional simulation improves clinical competency
scores; but the control group post CCEI scores also increased. The increase in post scores has
both practical and statistical significance, as the improvement moved the students in both groups
from a failing score to a passing score on the simulation (<76%, to 80% in the intervention group

92	and <76% to 85% in the control group). Findings align with prior research which affirms
93	simulation as effective in improving integral components of clinical competency such as critical
94	thinking and clinical decision-making (Birkhoff and Donner, 2010; Cant and Cooper, 2010;
95	Fisher and King, 2013; Lejonqvist et al., 2016; Lewis et al., 2012; Rhodes and Curran, 2005).
96	There was a lack of support for the hypothesis that CCEI scores would improve more in
97	the intervention group than in the control group. This could be explained by an insufficient
98	amount of simulation used as the intervention for remediation. Other studies which have
99	evaluated the use of simulation as a tool for clinical remediation found that incorporating at least
100	three simulation encounters improved clinical competency (Bensfield et al., 2012; Gas,
101	Buckarma, Mohan, Pandian and Farley, 2016; Leach, 2014; Lynn & Twigg, 2011).
102	The findings from this study are consistent with the literature supporting simulation as an
103	effective method for development of clinical competency in undergraduate nursing students
104	(Bensfield et al., 2012; Gas et al., 2016; Leach, 2014; Lynn & Twigg, 2011). However,
105	recognizing the lack of significant improvement in the intervention group over control group
106	after an extra simulation, additional research on the timing and intervals at which simulation is
107	offered may help determine best practices for the use of simulation as a tool for remediation in
108	undergraduate nursing education. Additionally, a larger sample size would improve the ability to
109	detect the effect of simulation on clinical competency. Furthermore, the fact that subjects are
110	students enrolled in a course of study with defined learning objectives means that they are also
111	exposed to varied clinical experiences and diverse faculty expertise both of which could impact
112	the development of clinical competency. Competency in this study was measured at one point in
113	time and further student progress throughout the semester was not captured. Additional studies
114	are necessary to quantify the transfer of competencies gained in simulation to a live clinical

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115	setting and to determine ideal intervals for the assessment of improvement. Finally, students self-
116	selected dates which assigned them to either the intervention or control group which could have
117	introduced selection bias. A pure research design in which all confounding variables are
118	controlled is difficult to achieve in the context of nursing education and would not be
119	realistically replicable for sustainable practice.
120	Conclusion
121	A plan for remediation of undergraduate nursing students who have clinical deficiencies
122	must be actualized to maximize student success. Use of simulation for clinical remediation is
123	based on its demonstrated success in fostering the development of critical thinking and clinical
124	competency. Simulation allows application of theory to practice and can be beneficial in
125	enhancing the potential of students to be successful in clinical preparation and completing an
126	undergraduate program. Development of clinical competence should be a high priority for nurse
127	educators in the interest of supporting students throughout the nursing program and beyond the
128	NCLEX. Focus on the remediation of clinical competencies represents an investment in each
129	students' safe and confident entry to practice.
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