

**Firelands Regional Medical Center School of Nursing
Nursing Access 2018
Skills Lab Competency Tool**

Methods of evaluation: Skills Lab Checklist, Skills Lab Competency Tool, Skills Demonstration, Documentation, High Fidelity Simulation Lasater Clinical Judgement Rubric, Faculty Feedback

Student: Pam McDonald	Semester: Fall 2018			Final Grade:			
Skills Lab Competency Evaluation Performance Codes: S: Satisfactory = accurate, organized, safe skill performance, ≤ two general prompts from faculty following completion of skill, appropriate use of time for duration of lab, participation in computerized documentation	(4)*Week 5	(3, 5)*Week 6	(3, 5)*Week 9	(3, 5)*Week 10	(3, 5)*Week 11	(3, 5)*Week 12	on (1, 3, Week 14
Date	09/18	09/25	10/16	10/23	10/30		
Evaluation	S	S	S	S	S		
Faculty Initials	CP	MB	CP	EW	NS/CP		
Remediation : Date/Evaluation/Initials:	NA	NA	NA	NA	NA		
Remediation: Date/Evaluation/Initials:	NA	NA	NA	NA	NA		

*Course Objectives

Faculty	Kelly Ammanniti	Michelle Bussard	Carmen Patterson	Elizabeth Woodyard	Amy Rockwell	Nick Simonovich
Initials	KA	MB	CP	EW	AR	NS

Comments:

Week 5 (Meditech/BMV):

Week 6 (Wound Care):

Week 9 (NG Insertion/Care): You satisfactorily completed performance of nasogastric tube insertion, irrigation, and removal. You forgot to place pulse oximeter on patient prior to performing NG insertion however you verbalized at the end of your demonstration that you would place the pulse oximeter on prior to inserting the nasogastric tube. You also successfully completed the assigned documentation in Meditech. Overall, nice work! CP

Week 10 (Foley Insertion/Care): You were satisfactory with the following skills in the lab this week: Application of Sterile Gloves, Foley Catheter Insertion (female), and Foley Catheter Removal. Two prompts were needed during insertion related to the following: 1. Placed shiny side up of drape; touched the center of the drape, goal is to only touch the sides to try to keep center as sterile as possible in case you lose control of catheter during insertion. 2. Obtained urine specimen before applying STAT LOCK; this caused unnecessary pulling on the catheter; securing your catheter first will prevent that. Once the prompts were pointed out you verbalized understanding of rationale for both. Good job.

• Commitment to Improvement: E A D B	
SUMMARY COMMENTS: Beginning to Developing in all areas is required for Satisfactory completion of this simulation lab.	

E = exemplary, A = accomplished, D = developing, B = Beginning
Based off of Lasater's Clinical Judgment Rubric