

**Firelands Regional Medical Center School of Nursing
Nursing Access 2019
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: Beth Prater	Semester: Fall 2019			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	09/24/19	10/1/19	10/22/19				
Evaluation	S	S	S				
Faculty Initials	CP	AR	CP				
Remediation : Date/Evaluation/Initials:	NA	NA	NA				
Remediation: Date/Evaluation/Initials:	NA	NA	NA				

*Course Objectives

Faculty	Kelly Ammanniti	Carmen Patterson	Amy Rockwell	Brian Seitz	Liz Woodyard
Initials	KA	CP	AR	BS	LW

Comments:

Week 5 (Meditech/BMV):

Week 6 (Wound Care): Great job in the lab this week! You were satisfactory with placement of sterile gloves and during 1:1 observation of the wet to dry sterile dressing change. You maintained asepsis throughout the procedure and effectively communicated with your “patient”. You were given one prompt as a reminder to assess for undermining on all open wounds. Wound care documentation on Meditech Expanse was completed. Keep up the great work! AR

Week 9 (NG Insertion/Care):Beth, you were satisfactory in performing NG insertion, irrigation, and removal. You explained each skill to the patient as it was being perform, nice job! You were confident in your approach and performed NG insertion, irrigation, and removal without prompting, nice work! Keep up the great work! CP

Week 10 (Foley Insertion/Care):

Week 11 (Comprehensive Assessment):

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