

**EVALUATION OF CLINICAL PERFORMANCE TOOL
Medical Surgical Nursing – 2025**

**Firelands Regional Medical Center School of Nursing
Sandusky, Ohio**

Student:

Final Grade: Satisfactory/Unsatisfactory

Semester: Spring

Date of Completion:

Faculty: Dawn Wikel, MSN, RN, CNE; Rachel Haynes, MSN, RN; Kelly Ammanniti, MSN, RN, CHSE;
Monica Dunbar, DNP, RN; Heather Schwerer, MSN, RN; Nick Simonovich, MSN, RN

Faculty eSignature:

Teaching Assistant: Stacia Atkins, BSN, RN

DIRECTIONS FOR USE:

Each week the students evaluate themselves based on the competencies using the performance code on page 2. The performance code includes the terms **Satisfactory (S)**, **Needs Improvement (NI)**, **Unsatisfactory (U)**, and **Not Available (NA)**. The faculty member will initial if in agreement with the student’s evaluation. If there is a discrepancy in the performance code evaluation between the student and the faculty member, a note is written in the comment section by the faculty member with the rationale for the evaluation. All competencies must be rated a “S, NI, U, or NA”. If the student does not self-rate, then it is an automatic “U”. A student who submits the clinical evaluation tool late will be rated as “U” in the appropriate competency(s) for that clinical week. Whenever a student receives a “U” in a competency, it must be addressed with a comment as to why it is no longer a “U” the following week. If the student does not state why the “U” is corrected, it will be another “U” until the student addresses it. All clinical competencies are critical to meeting the objectives of the course. **An unsatisfactory or needs improvement as a final evaluation in any single competency results in a clinical course grade of unsatisfactory; this is a failure of the course. Patterns of performance over the course of the semester will be utilized to determine the final competency evaluations. The terms Satisfactory and Unsatisfactory will be used in evaluating the final grade or clinical course performance.**

METHODS OF EVALUATION:

- Skills Lab Competency Tool & Skills Checklists
- Simulation, Prebriefing, & Reflection Journals
- Nursing Care Map Rubric
- Meditech Documentation
- Clinical Debriefing
- Clinical Discussion Group Grading Rubric
- Evaluation of Clinical Performance Tool
- Lasater’s Clinical Judgment Rubric & Scoring Sheet
- Virtual Simulation Scenarios

ABSENCE (Refer to Attendance Policy)

Date	Number of Hours	Comments	Make-up (/Date/Time)

Faculty’s Name	Initials
Kelly Ammanniti	KA
Stacia Atkins	SA
Monica Dunbar	MD
Rachel Haynes	RH
Heather Schwerer	HS
Nick Simonovich	NS
Dawn Wikel	DW

PERFORMANCE CODE

SATISFACTORY CLINICAL PERFORMANCE

Satisfactory (S): Safe, accurate each time, efficient, coordinated; confident, focuses on the patient; some expenditure of excess energy; within a reasonable time period; appropriate affective behavior; occasional supporting cues; minimal faculty feedback related to written clinical work.

UNSATISFACTORY CLINICAL PERFORMANCE

Needs Improvement (NI): Safe; accurate each time; skillful in parts of behavior; focuses more on the skill and self rather than the patient; inefficient, uncoordinated, anxious, worried, flustered at times; expends excess energy within a delayed time period, frequent verbal and occasional physical directive cues in addition to supportive cues; faculty feedback required in several areas of clinical written work.

Unsatisfactory (U): Failure to achieve the course competency, safe but needs faculty reminders constantly, not always accurate, unskilled, inefficient, considerable expenditure of excess energy, anxious, disruptive or omitting behaviors, focus on skills and/or self, continuous verbal and frequent physical cues, unsafe, performs at risk to patient/clients/others, unable to function, incomplete, erroneous, faulty, illegible clinical written work, no feedback sought from faculty or response to feedback not evident in submitted written work. If the student does not self-rate a competency the competency is graded "U." A "U" in a competency must be addressed in writing by the student in the Evaluation of Clinical Performance tool. The student response must include how the competency has been or will be met at a satisfactory level. If the student does not address the "U," the faculty member (s) will continue to rate the competency unsatisfactory.

OTHER

Not Available (NA): The clinical experience which would meet the competency was not available.

***Grey shaded boxes do not need a student evaluation rating or faculty/teaching assistant initials.**

Date	Care Map Top Nursing Priority	Evaluation & Instructor Initials	Remediation & Instructor Initials	Remediation & Instructor Initials

Note: Students are required to submit two satisfactory care maps over the course of the semester. If the care map is not evaluated as satisfactory upon initial submission, the student must revise the care map based on instructor feedback/remediation and resubmit. A maximum of two remediation attempts will be provided for a single care map and if still unsatisfactory, the student will be required to start fresh and initiate a care map on a new patient. At least one care map must be submitted prior to midterm.

Objective

1. Illustrate correlations to demonstrate the pathophysiological alterations in adult patients with medical-surgical problems. (2,3,4,5)*

Weeks of the Course	1	2	3	4	5	6	7	8	Midterm	9	10	11	12	13	Make Up	Make Up	Final
Competencies:			S														
a. Analyze the involved patho-physiology of the patient’s disease process. (Interpreting)			S														
b. Correlate patient’s symptoms with the patient’s disease process. (Interpreting)			S														
c. Correlate diagnostic tests with the patient’s disease process. (Interpreting)			S														
d. Correlate pharmacotherapy in relation to the patient’s disease process. (Interpreting)			S														
e. Correlate medical treatment in relation to the patient’s disease process. (Interpreting)			S														
f. Correlate the nutritional needs in relation to patient’s disease process. (Interpreting)			S														
g. Assess developmental stages of assigned patients. (Interpreting)			S														
h. Demonstrate evidence of research in being prepared for clinical. (Noticing)	S		S														
Indicate your clinical site as well as your patient’s age and primary medical diagnosis in this box weekly.	Meditech, FSBS, IV Pump Sessions		3T Michel Tucker, 58.														
Instructors Initials	NS																

**Evaluate these competencies for the offsite clinicals: DH: 1h IC: 1a, b, e, h ECSC: 1g, h

Comments:

*End-of-Program Student Learning Outcomes

Clinical Judgment Terminology: Noticing, Interpreting, Responding, Reflecting

Week 1 (1h)- During week 1, the Meditech, FSBS and IV pump sessions were all considered clinical hours. You came prepared to each of them and demonstrated competency accordingly. For this reason, you have earned an S for this competency. NS/SA/DW/HS

Objective

2. Perform physical assessments as a method for determining deviations from normal. (3,4,5)*

Weeks of the Course	1	2	3	4	5	6	7	8	Midterm	9	10	11	12	13	Make Up	Make Up	Final
Competencies:			S														
a. Perform inspection, palpation, percussion, and auscultation in the physical assessment of assigned patient. (Noticing)			S														
b. Conduct a fall assessment and implement appropriate precautions. (Noticing)			S														
c. Conduct a skin assessment and implement appropriate precautions and care. (Noticing)			S														
d. Communicate physical assessment. (Responding)			S														
e. Analyze appropriate assessment skills for the patient's disease process. (Interpreting)			S														
f. Demonstrate skill in accessing electronic information and documenting patient care. (Responding)	S		S														
	NS																

**Evaluate these competencies for the offsite clinicals: DH: N/A IC: 2f ECSC: N/A

Comments:

Week 1 (2f)- By attending the Meditech clinical update & providing your full, undivided attention during the demonstration of documenting IV solutions and the IV assessment, you are satisfactory for this competency. NS

Objective

3. Execute safety precautions in the implementation of quality, patient-centered care and evidence-based nursing interventions. (2,3,4,5,8)*

Weeks of the Course	1	2	3	4	5	6	7	8	Midterm	9	10	11	12	13	Make Up	Make Up	Final
Competencies:	S		S														
a. Perform standard precautions. (Responding)	S		S														
b. Demonstrate nursing measures skillfully and safely. (Responding)	S		S														
c. Demonstrate promptness and ability to organize nursing care effectively. (Responding)			S														
d. Appropriately prioritizes nursing care. (Responding)			S														
e. Recognize the need for assistance. (Reflecting)			S														
f. Apply the principles of asepsis where indicated. (Responding)	S		S														
g. Demonstrate appropriate skill with Foley catheter insertion, maintenance, & removal (Responding)			N/A														
h. Implement DVT prophylaxis (early ambulation, SCDs, TED hose, administer enoxaparin or heparin) based on assessment and physicians' orders (Responding)			S														
i. Identify the role of evidence in determining best nursing practice. (Interpreting)	S		S														
j. Identify recommendations for change through team collaboration. (Reflecting)			S														
	NS																

**Evaluate these competencies for the offsite clinicals:

DH: 3a

IC: 3a, f, i

ECSC: 3a, j

Comments:

Objective

3. Execute safety precautions in the implementation of quality, patient-centered care and evidence-based nursing interventions. (2,3,4,5,8)*

Weeks of the Course	1	2	3	4	5	6	7	8	Midterm	9	10	11	12	13	Make Up	Make Up	Final
Competencies:			S														
k. Administer PO, SQ, IM, or ID medications observing the rights of medication administration. (Responding)			S														
l. Ensure patient safety through proper use of EHR, IV flow sheet, and BMV. (Responding)			S														
m. Calculate medication doses accurately. (Responding)			S														
n. Administer IV therapy, piggybacks, IV push, and/or adding solution to a continuous infusion line. (Responding)			N/A														
o. Regulate IV flow rate. (Responding)	S		N/A														
p. Flush saline lock. (Responding)			N/A														
q. Monitor and/or discontinue an IV. (Noticing/Responding)			N/A														
r. Perform FSBS with appropriate interventions. (Responding)	S		S														
	NS																

**Evaluate these competencies for the offsite clinicals: DH: N/A IC: N/A ECSC: N/A

Comments:

Week 1 (3o)- During the IV pump session, you actively participated in the programming and maintenance of the Alaris IV pump. Additionally, you accurately identified abnormal IV site assessment data with an IV site monitoring activity. HS

Week 1 (3r)- The student was able to satisfactorily perform a Quality Control check of the glucometer as well as demonstrate skills and knowledge required for proper fingerstick blood glucose measurement with the ACCU-CHEK Inform II glucometer. SA/DW

Objective

4. Use therapeutic communication techniques to establish a baseline for nursing decisions. (1,5,7)*

Weeks of the Course	1	2	3	4	5	6	7	8	Midterm	9	10	11	12	13	Make Up	Make Up	Final
Competencies:			S														
a. Integrate professionally appropriate and therapeutic communication skills in interactions with patients, families, and significant others. (Responding)			S														
b. Communicate professionally and collaboratively with members of the healthcare team using hand-off communication techniques. (SBAR) (Responding)			S														
c. Report promptly and accurately any change in the status of the patient. (Responding)			S														
d. Maintain confidentiality of patient health and medical information. (Responding)			S														
e. Consistently and appropriately post comments in clinical discussion groups. (Reflecting)			S														
f. Obtain report, from previous care giver, at the beginning of the clinical day. (Noticing)			S														
g. Provide a clear, organized hand-off report to your patient's next provider of care. (Responding)			S														

**Evaluate these competencies for the offsite clinicals: DH: 4a, b, d IC: 4b, d, e ECSC: 4a, b, d, e

Comments:

Objective

5. Implement patient education based on teaching needs of patients and/or significant others. (1,6)*

Weeks of the Course	1	2	3	4	5	6	7	8	Midterm	9	10	11	12	13	Make Up	Make Up	Final
Competencies:			S														
a. Describe a teaching need of your patient.** (Reflecting)																	
b. Utilize appropriate terminology and resources (Lexicomp, UpToDate, Dynamic Health, Skyscape) when providing patient education. (Responding)			S														

**5a & b- You must address this competency in the comments below for all clinicals on 3T, 4N, or Rehab- describe the patient education you provided; be specific- include the topic, method of delivery, reason for teaching need, materials to support learning through above resources (if applicable), and method used to validate learning.

Example: Education related to orthostatic hypotension (changing positions slowly by sitting at the side of the bed or chair for a few minutes before moving to another position, utilizing the walker when ambulating) was provided to my patient through discussion and demonstration. This was necessary to maintain patient safety as he/she was experiencing a drop-in blood pressure and dizziness when getting out of bed. A patient education sheet was printed from Lexicomp and given to the patient. The teach back method was used to validate learning.

Comments:

5A, B week 3- Educating my patient about orthostatic hypotension (systolic BP decreased at least 20mm Hg or diastolic BP decreased at least 10mm Hg) and why his blood pressure was dropping significantly within seconds after sitting up, standing, or even dangling his feet at the side of the bed. And why it was important to do exercises (moving all extremities while laying down) to prevent weakness was discussed. This was necessary to help the patient understand what was going on and the symptoms he was experiencing while trying to do simple tasks. This also helped keep the safe from falls and possibly injuring himself. This information to provide education was found on Skyscape under “Diagnoses, prioritized interventions, and rationales”.

Objective

6. Implement patient-centered plans of care utilizing the nursing process, clinical judgment, and consideration for cultural, ethnic, and social diversity. (2,3,4,5)*

Weeks of the Course	1	2	3	4	5	6	7	8	Midterm	9	10	11	12	13	Make Up	Make Up	Final
a. Develop and implement a priority care map utilizing the nursing process and clinical judgment. (Noticing, Interpreting, Responding, Reflecting)			S														
b. Identify factors associated with Social Determinants of Health (SDOH) &/or cultural elements that have the potential to influence patient care.** (Noticing, Interpreting, Responding, Reflecting)			S														

****6b- You must address this competency in the comments below for all clinicals on 3T, 4N, or Rehab. Refer to CMS Social Determinates of Health Screening Tool in the Resources folder for the course.**

Comments:

See Care Map Grading Rubrics below.

6B week 3- A social determinant that my patient could have experienced was financial income. Due to his history of having surgery on his back and higher vertebrae, 2 toe amputations, a heart stent placed, and chronic neuropathy. My patient could have felt overwhelmed with being in the hospital again and possibly paying for all his medical bills. He was also transferred to a different living facility which could have impacted social determinants due to being in a new place and not knowing anyone.

Objective

7. Illustrate professional conduct including self-examination, responsibility for learning, and goal setting. (7)*

Weeks of the Course	1	2	3	4	5	6	7	8	Midterm	9	10	11	12	13	Make Up	Make Up	Final
a. Reflect on an area of strength. ** (Reflecting)	S		S														
b. Reflect on an area for improvement and set a goal to meet this need.** (Reflecting)	S		S														
c. Demonstrate evidence of growth, initiative, and self-confidence. (Responding)	S		S														
d. Follow the standards outlined in the FRMCSN Student Code of Conduct Policy. (Responding)	S		S														
e. Incorporate the core values of caring, diversity, excellence, integrity, and “ACE”- attitude, commitment, and enthusiasm during all clinical interactions. (Responding)	S		S														
f. Exhibit professional behavior i.e. appearance, responsibility, integrity, and respect. (Responding)	S		S														
g. Demonstrate the ability to give and receive constructive feedback. (Responding)	S		S														
h. Actively engage in self-reflection. (Reflecting)	S		S														
	NS																

Evaluate these competencies for the offsite clinicals: **DH: All IC: All ECSC: All

****7a and 7b: You must address these competencies in the comments section after each clinical experience. Please write a different comment each week. Remember that a goal includes what you will do to improve, how often you will do it, and when you will do it by (example- “I had trouble remembering to do the three checks of the six medication rights prior to administering medications. I will review the six rights and medication administration content in the textbook twice before the next clinical. Additionally, I will request to meet with my clinical faculty member to practice preparing and administering at least three medications before the next clinical.”**

Comments:

Week 1:

7A: An area of strength for my first week back at school would being able to properly learn how to do a FSBS, set primary and secondary medications for an IV, and insulin. Learning these new skills in the classroom will help me preform the tasks safe and effectively during the clinical rotations throughout the semester. **These were a very busy first**

couple weeks that included several new skills to learn and practice. I am glad to hear that you feel confident in these areas and look forward to you applying your newfound knowledge in the clinical setting next week! NS

7B: An area for improvement would be having more practice about how to set up an IV pump for primary and secondary lining to run. I will continue to watch the provided video two more times before my first clinical, also practicing during clinical when given the chance to. Additionally, I will ask any questions about the information before my first clinical to make sure I have a full understanding. Very good! Your plan for improvement is specific and will help you feel more confident working with the IV pumps. The more hands-on experience you get, the more comfortable you will be. Great job the first couple weeks, keep up the hard work! NS

7A: An area of strength would be my time management. I felt that during both clinical days with different patients each day, I was able to manage my time well. On my second day of clinical I was having some issues with technology and that took up some time in the morning, though I was still able to manage to get all my assessments done and pass meds by the correct time.

7B: An area for improvement is my SBAR report sheet. I feel that it sometimes doesn't make much sense to put the patient's history, diagnosis, diet, IV site, and labs when talking with my nurse before I leave just because we are only there half day. I feel that I should still include that information even though it has been just a short time to help me get the understanding of giving an SBAR, even if the nurse doesn't want to hear the background information again. I will write out a SBAR fully on a sheet and practice giving and SBAR after each clinical to help me get better at receiving and giving information.

Student Name:		Course Objective:					
Date or Clinical Week:							
Criteria		3	2	1	0	Points Earned	Comments
Noticing	1. Identify all abnormal assessment findings (subjective and objective); include specific patient data.	(lists at least 7*) *provides explanation if < 7	(lists 5-6)	(lists 5-7 but no specific patient data included)	(lists < 5 or gives no explanation)		
	2. Identify all abnormal lab findings/diagnostic tests; include specific patient data.	(lists at least 3*) *provides explanation if < 3		(lists 3 but no specific patient data included)	(lists < 3 or gives no explanation)		
	3. Identify all risk factors relevant to the patient.	(lists at least 5*) *provides explanation if < 5	(lists 4)	(lists 3)	(lists < 3 or gives no explanation)		
Interpreting	4. List all nursing priorities and highlight the top priority problem.	> 75% complete	50-75% complete	< 50% complete	0% complete		
	5. State the goal for the top nursing priority.	Complete			Not complete		
	6. Highlight all of the related/relevant data from the Noticing boxes that support the top priority nursing problem.	> 75% complete	50-75% complete	< 50% complete	0% complete		
	7. Identify all potential complications for the top nursing priority problem.	(lists at least 3)	(lists 2)		(lists < 2)		
8. Identify signs and symptoms to monitor for each complication.	(lists at least 3)	(lists 2)		(lists < 2)			
Responding	9. List all nursing interventions relevant to the top nursing priority.	> 75% complete	50-75% complete	< 50% complete	0% complete		
	10. Interventions are prioritized	> 75% complete	50-75% complete	< 50% complete	0% complete		
	11. All interventions include a frequency	> 75% complete	50-75% complete	< 50% complete	0% complete		
	12. All interventions are individualized and realistic	> 75% complete	50-75% complete	< 50% complete	0% complete		

Criteria		3	2	1	0	Points Earned	Comments
	13. An appropriate rationale is included for each intervention	> 75% complete	50-75% complete	< 50% complete	0% complete		
Reflecting	14. List all of the highlighted reassessment findings for the top nursing priority.	>75% complete	50-75% complete	<50% complete	0% complete		
	15. Evaluation includes one of the following statements: <ul style="list-style-type: none"> Continue plan of care Modify plan of care Terminate plan of care 	Complete			Not complete		

Reference

An in-text citation and reference are required.
The care map will be graded “needs improvement” if missing either the in-text citation or reference, but not both.
The care map will be graded “unsatisfactory” if both in-text citation and reference are not included.

Total Possible Points= 45 points
45-35 points = Satisfactory
34-23 points = Needs Improvement*
< 23 points = Unsatisfactory*
***Total points adding up to less than or equal to 34 points require revision and resubmission until Satisfactory. Refer to the course specific requirements for resubmission deadlines.**

*****Students that are not satisfactory after 2 attempts will be required to meet with course faculty for remediation. *****

Faculty/Teaching Assistant Comments:

Total Points:

Faculty/Teaching Assistant Initials:

Student Name:		Course Objective:					
Date or Clinical Week:							
Criteria		3	2	1	0	Points Earned	Comments
Noticing	1. Identify all abnormal assessment findings (subjective and objective); include specific patient data.	(lists at least 7*) *provides explanation if < 7	(lists 5-6)	(lists 5-7 but no specific patient data included)	(lists < 5 or gives no explanation)		
	2. Identify all abnormal lab findings/diagnostic tests; include specific patient data.	(lists at least 3*) *provides explanation if < 3		(lists 3 but no specific patient data included)	(lists < 3 or gives no explanation)		
	3. Identify all risk factors relevant to the patient.	(lists at least 5*) *provides explanation if < 5	(lists 4)	(lists 3)	(lists < 3 or gives no explanation)		
Interpreting	4. List all nursing priorities and highlight the top priority problem.	> 75% complete	50-75% complete	< 50% complete	0% complete		
	5. State the goal for the top nursing priority.	Complete			Not complete		
	6. Highlight all of the related/relevant data from the Noticing boxes that support the top priority nursing problem.	> 75% complete	50-75% complete	< 50% complete	0% complete		
	7. Identify all potential complications for the top nursing priority problem.	(lists at least 3)	(lists 2)		(lists < 2)		
	8. Identify signs and symptoms to monitor for each complication.	(lists at least 3)	(lists 2)		(lists < 2)		
Responding	9. List all nursing interventions relevant to the top nursing priority.	> 75% complete	50-75% complete	< 50% complete	0% complete		
	10. Interventions are prioritized	> 75% complete	50-75% complete	< 50% complete	0% complete		
	11. All interventions include a frequency	> 75% complete	50-75% complete	< 50% complete	0% complete		
	12. All interventions are individualized and realistic	> 75% complete	50-75% complete	< 50% complete	0% complete		

Criteria	3	2	1	0	Points Earned	Comments
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	13. An appropriate rationale is included for each intervention	> 75% complete	50-75% complete	< 50% complete	0% complete		
Reflecting	14. List all of the highlighted reassessment findings for the top nursing priority.	>75% complete	50-75% complete	<50% complete	0% complete		
	15. Evaluation includes one of the following statements: <ul style="list-style-type: none"> • Continue plan of care • Modify plan of care • Terminate plan of care 	Complete			Not complete		

Reference

An in-text citation and reference are required.
The care map will be graded “needs improvement” if missing either the in-text citation or reference, but not both.
The care map will be graded “unsatisfactory” if both in-text citation and reference are not included.

Total Possible Points= 45 points
45-35 points = Satisfactory
34-23 points = Needs Improvement*
< 23 points = Unsatisfactory*
***Total points adding up to less than or equal to 34 points require revision and resubmission until Satisfactory. Refer to the course specific requirements for resubmission deadlines.**

*****Students that are not satisfactory after 2 attempts will be required to meet with course faculty for remediation. *****

Faculty/Teaching Assistant Comments:

Total Points:

Faculty/Teaching Assistant Initials:

Firelands Regional Medical Center School of Nursing
Medical Surgical Nursing 2024
Skills Lab Competency Tool

Student name:								
Skills Lab Competency Evaluation	Lab Skills							
	Week 1	Week 1	Week 1	Week 1	Week 1	Week 2	Week 2	Week 9
	Insulin (2,3,5,7)*	Assessment (2,3,4,5,7)*	IV Math Application (3,7)*	Lab Day (1,2,3,4,5,6,7)*	IV Skills (2,3,5,7)*	Trach (1,2,3,4,5,6,7)*	EBP (3,7)*	Lab Day (1,2,3,4,5,6,7)*
	Date: 1/7/25	Date: 1/7/25	Date: 1/8/25	Date: 1/8/25	Date: 1/10/25	Date: 1/15/25	Date: 1/15/25	Date: 3/10 or 3/11/25
	Evaluation:	S	S	S	S	S	S	
Faculty/Teaching Assistant Initials	MD	KA/RH	KA/DW/HS	NS/MD	NS	RH	KA/SA	
Remediation: Date/Evaluation/Initials	NA	NA	NA	NA	NA	NA	NA	

*Course Objectives

Comments:

Week 1

(Insulin)- You were able to correctly prepare an insulin pen and administer subcutaneous insulin. Insulin requirements were accurately identified and calculated through the corrective scale and carbohydrate coverage orders. MD

(Assessment)- You were able to satisfactorily demonstrate the Basic Head to Toe Assessment during lab. KA/RH

(IV Math)-You satisfactorily participated in the IV Math learning session on 1/7/25 as well as the assigned IV Math practice questions and the IV Math Application lab on 1/8/25. KA/DW/HS/SA

(Lab Day)- You satisfactorily completed the mandatory lab review of nursing foundational skills. This was achieved through simulating care for a patient in a scenario requiring competency in assessment, communication, medication administration (including PO and IM injection), nasogastric tube insertion and removal, patient mobility and hygiene, use of PPE for Contact Isolation, wound care, foley insertion and removal, development of nursing notes, and providing SBAR hand-off report. NS/MD/RH

(IV Skills)- You have satisfactorily completed IV lab including a saline flush, IV push medication administration with reconstitution, priming and hanging a primary and secondary IV solution, adjusting a flow rate to run by gravity, discontinuing IV therapy, and monitoring the IV site for infiltration and signs of complications. NS

Week 2

(Trach Care & Suctioning) - During this lab, you satisfactorily demonstrate competence with tracheostomy care and tracheostomy suctioning. DW/RH/NS/SA

(EBP Lab)- You actively participated in the online searching process for evidence-based practice literature, as well as reviewing example articles to determine appropriate selection and information needed when summarizing a research article. KA/SA

Firelands Regional Medical Center School of Nursing
 Medical Surgical Nursing 2024
 Simulation Evaluations

<u>Simulation Evaluation</u>	Student Name:							
	Performance Codes: S: Satisfactory U: Unsatisfactory	vSim- Vincent Brody (Medical-Surgical) (*1, 2, 3, 4, 5, 6)	vSim- Juan Carlos (Pharmacology) (*1, 2, 3, 4, 5, 6)	vSim- Marilyn Hughes (Medical-Surgical) (*1, 2, 3, 4, 5, 6)	Simulation #1 (Musculoskeletal & Resp) (*1, 2, 3, 4, 5, 6, 7)	Simulation #2 (GI & Endocrine) (*1, 2, 3, 4, 5, 6, 7)	vSim- Stan Checketts (Medical-Surgical) (*1, 2, 3, 4, 5, 6)	vSim- Harry Hadley (Pharmacology) (*1, 2, 3, 4, 5, 6)
	Date: 1/27/25	Date: 2/10/25	Date: 2/24/25	Date: 2/26 or 2/27/25	Date: 4/9 or 4/10/25	Date: 4/14/25	Date: 4/24/25	Date: 4/25/25
Evaluation								
Faculty/Teaching Assistant Initials								
Remediation: Date/Evaluation/Initials								

* Course Objectives

Comments:

EVALUATION OF CLINICAL PERFORMANCE TOOL
Medical Surgical Nursing – 2025

Firelands Regional Medical Center School of Nursing
Sandusky, Ohio

I was given the opportunity to review my final clinical ratings in each course competency. I was given the opportunity to ask questions about my clinical performance. I have the following comments to make about my clinical performance/final clinical evaluation:

Student eSignature and Date:

11/21/24