

Module Report

Tutorial: Engage Fundamentals RN 2.0

Module: Elimination



Individual Name: **Ava Cothron**

Institution: **Lakeview CON**

Program Type: **BSN**

Overview Of Most Recent Use

	Date	Time Use	Score
LESSON	9/23/2025	12 min 9 sec	N/A
Test	9/23/2025	13 min	100.0%
Client Chart Activity	N/A	N/A	N/A

Lesson Information:

Lesson - History

Total Time Use: 12 min			
	Date/Time (ET)	Time Use	EHR Status
Lesson	9/23/2025 2:31:24 PM	12 min 9 sec	Not Reviewed

Instructor feedback can be viewed by accessing the link on the online version of this report. If your instructor has enabled the EHR Expert Chart, you may view the example in the enclosed page

RN Elimination Assessment 2.0 Information:

RN Elimination Assessment 2.0 - Score Details of Most Recent Use

	Individual Score	Individual Score											
		1	10	20	30	40	50	60	70	80	90	99	
COMPOSITE SCORES	100.0%	▲											
RN Elimination Assessment 2.0	100.0%	▲											

RN Elimination Assessment 2.0 - History

Total Time Use: 13 min			
	Date/Time (ET)	Score	Time Use
RN Elimination Assessment 2.0	9/23/2025 2:45:00 PM	100.0%	13 min

This expert chart is intended to assist in evaluating student performance in documentation for this activity. Only the tabs and tables of the chart that warrant entries are included, and the expert responses for comparing against student responses are indicated with bold text.

Calvin Wilson (M) MRN: 2357826 Allergies:	DOB: 1/21/19XX (68 years) Height: Weight:	Attending: Marisol Menendez MD Code Status: Full Code Comments:
---	---	---

Flowsheets

Daily Care

Hygiene	
Bathing	
Oral Care	
Grooming	
Toileting	Incontinence/pericare
Hygiene Comment	

Interventions (Lines, Drains, etc)

Urinary Catheters

URINARY CATHETERS
Type-Double Lumen (Foley)
Action-Insertion
Size (fr)-20
Balloon Size (ml)-30
Inserted by-
Reason for catheterization-Preoperative
Drainage Container-
Catheter Assessment-
Urine Description-cloudy, dark yellow
Removed by-
Removal Reason-
Patient response-Tolerated well
Comments-120 mL urine returned, specimen collected; catheter secured following insertion