

# Module Report

Tutorial: Engage Adult Medical Surgical RN

Module: Alterations in Cardiovascular Function and Perfusion



Individual Name: **Chloe Klaus**

Institution: **Margaret H Rollins SON at Beebe Medical Center**

Program Type: **Diploma**

## Overview Of Most Recent Use

	Date	Time Use	Score
LESSON	2/19/2025	33 min 42 sec	N/A
Client Chart Activity	N/A	N/A	N/A

## Lesson Information:

### Lesson - History

Total Time Use: 40 min			
	Date/Time (ET)	Time Use	EHR Status
Lesson	2/19/2025 4:13:28 PM	33 min 42 sec	N/A
Lesson	2/15/2025 9:34:35 AM	6 min 13 sec	N/A

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

__H__ Thrill	F. Turbulent sounds occurring between normal heart sounds. Characterized by loudness, pitch, shape, duration. Graded I-VI
__K__ 3 <sup>rd</sup> Heart Sound	D. Small red streaks under fingernails
__I__ Troponins	G. HR > 100
__N__ HDL	E. HR < 60
__F__ Heart murmurs	B. The amount of blood pumped by each ventricle in 1 min. Calculated by Stroke Volume X HR
__D__ Splinter hemorrhages	M. Peripheral resistance against which the left ventricle must pump
__G__ Tachycardia	A. Turbulent flow through artery caused by aneurysm or arterial obstruction
__E__ Bradycardia	I. Contractile proteins released after MI. Both T and I samples test for cardiac injury/ischemia
__A__ Arterial bruit	K. Extra heart sound heard in EARLY diastole, similar to the sound of a gallop. Causes include Left Ventricular failure, volume overload, aortic or tricuspid regurgitation
__J__ LDL	L. Alteration of spine often in elderly resulting in altered chest landmarks, auscultation, and percussion
__B__ Cardiac Output	C. The volume of blood stretching the ventricles at the end of diastole before the next contraction
__K__ Kyphosis	H. Vibration of vessel or chest
__C__ Preload	N. Lipoprotein considered to be the "good cholesterol"
__M__ Afterload	J. Lipoprotein considered to be the "lethal cholesterol"