

Module Report

Tutorial: Engage Pediatrics RN

Module: Cardiovascular System



Individual Name: **Riley Taylor**

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

Program Type: **Diploma**

Overview Of Most Recent Use

	Date	Time Use	Score
LESSON	11/19/2025	3 min 45 sec	N/A
EHR Chart	N/A	N/A	N/A

Lesson Information:

Lesson - History

Total Time Use: 1 hr 54 min			
	Date/Time (ET)	Time Use	EHR Status
Lesson	11/19/2025 7:42:46 PM	3 min 45 sec	Not Reviewed
Lesson	11/19/2025 7:35:42 PM	17 min 0 sec	N/A
Lesson	11/19/2025 5:44:58 PM	9 min 3 sec	N/A
Lesson	11/19/2025 5:44:30 AM	10 min 9 sec	N/A
Lesson	11/6/2025 12:36:37 PM	51 min 27 sec	N/A
Lesson	11/3/2025 7:37:25 PM	22 min 17 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



Engage Pediatrics EHR Expert Chart Makani Nguyen

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.

Makani Nguyen	
Sex assigned at birth: Male	MRN: 13875547
DOB/Age: 3 years, 08/12/XX	Attending: Liberty Harris, NP
Height: 93.9 cm	Allergies: none
Weight: 14.5 kg	Code Status: Full code
Comments: none	

Patient Education

Patient Education Documentation	Result
Education Provided/ Reinforced	<ul style="list-style-type: none">• Give your child the prescribed 81 mg chewable aspirin daily to prevent blood clots.• Live vaccines should be avoided for at least 11 months because IVIG can reduce their effectiveness.• The influenza vaccine is recommended for children who are being treated with aspirin, due to the risk of developing post-infectious Reye syndrome. Notify the pediatrician if your child develops flu-like symptoms.• Your child may not be able to return to their usual level of activity for several weeks due to the impact of Kawasaki disease on the heart.• Follow-up care with pediatric cardiologist is critical to monitor for potential heart problems and long-term effects of the disease.

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