

2

Pre-Simulation  
Quiz

3

vSim

4

Post-Simulation  
Quiz

5

Documentation  
Assignments

6

Guided Refle  
Questions

## Simulation Quiz

## Quiz Stats

Name: Student 30 CSON  
Date: 2021-2-3 Time: 13:15:46

Quiz completed in: 1.44 mins  
Questions answered: 10  
Number correct: 8 (80%)

## Answer Key

**QUESTION 1:** The nurse is preparing Sabina for her nebulized albuterol treatment. W... [more](#)

**Your Response:** Correct!

**Correct Response:** Some kids say the breathing treatment makes them feel a little shaky.

**Explanation:** It is important to explain procedures to a child in simple terms that are ... [more](#)

Ricci, S., Kyle, T., and Carman, S. *Maternity and Pediatric Nursing*, 4th Edition, p. 1072, Table 30.2

 Lippincott Advisor, albuterol sulfate

**QUESTION 2:** What techniques can the nurse employ when providing care for Sabina a... [more](#)

**Your Response:** Correct!

**Correct Response:** Provide copies of written materials in both English and Spanish.  
Involve the family in daily care and give the patient simple choices when possible.  
Use a certified medical interpreter to aid in communication.

**Explanation:** An interpreter should be used for all medical communication, not famil... [more](#)

Ricci, S., Kyle, T., and Carman, S. *Maternity and Pediatric Nursing*, 4th Edition, p.

### Eva Madison

Adm on 2/4/2021  
 Date of birth 1/28/2016  
 Age 5  
 Gender Female  
 Diagnosis Dehydration



#### Your main opportunities for improvement

- ✖ You should have assessed the child's mucous membranes in examination of dehydration.
- ✖ You should reassess the child's breathing at this point.
- ✖ You should have assessed the child's IV as part of a basic assessment here.

#### Basic view

#### Detailed view

Simulation time: 16:51 Mins

- You introduced yourself.
- ✔ 0009 You washed your hands. To maintain patient safety, it is important to wash your hands as soon as you enter the room.
- ✔ 0123 You identified the child. To maintain patient safety, it is important that you quickly identify the child.
- ✔ 0132 You identified the relatives. This is important, as the patient is below 18 years of age.
- ✔ 0153 You looked for normal breathing. She is breathing at 30 breaths per minute. The chest is moving equally.
- ✔ 0217 You attached the automatic noninvasive blood pressure (NIBP) measurement cuff. This will allow you to reassess the child continuously.
- ✔ 0230 You measured the temperature in the ear. The temperature was 99 F (37.2 C).
- ✔ 0252 You attached the pulse oximeter. This was indicated by order.
- ✔ 0303 You checked the pulse at the brachial artery. The pulse is strong, 190 per minute, and regular. It is correct to assess the child's vital signs.
- ✔ 0401 You started infusing dextrose 5% in 0.45% normal saline at 62 mL/hr. It is important to use the basic rights of medication administration to ensure proper drug therapy. This was part of your order.



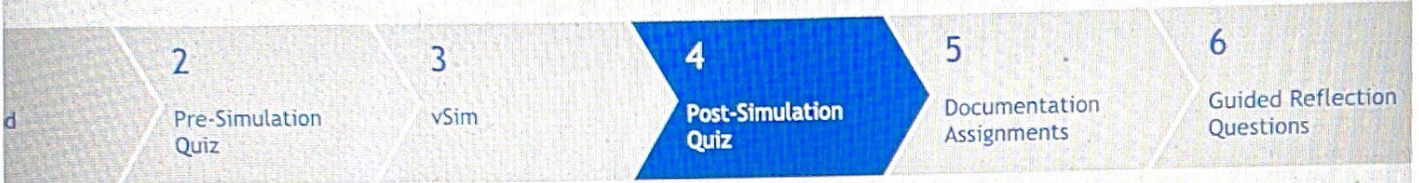
1 ✖ ○ ○ ○ ○  
 2 ✖ ✖ ✖ ✖ ○ ○  
 0 ✖ ✖ ✖ ✖



**82%**  
SCORE



questions that you have completed the vSim once.



## Simulation Quiz

### Quiz Stats

|       |                         |                     |           |
|-------|-------------------------|---------------------|-----------|
| Name: | Student 30 CSON         | Quiz completed in:  | 4.11 mins |
| Date: | 2021-2-4 Time: 10:29:53 | Questions answered: | 10        |
|       |                         | Number correct:     | 9 (90%)   |

### Answer Key

**QUESTION 1:** The nurse is admitting Eva, a 5-year-old with severe gastroenteritis and... [more](#)

**Your Response:** Correct!

**Correct Response:** Assessing Eva's heart rate, skin turgor, and last urine output

**Explanation:** Checking heart rate, skin turgor, and last urine output is the best way f... [more](#)

Ricci, S., Kyle, T., and Carman, S. Maternity and Pediatric Nursing, 4th Edition, pp. 1520-1522