

Sabina Vasquez

Adm on 1/21/2021

Date of birth 3/3/2015

Age 5

Gender Female

Diagnosis Asthma and pneumonia



Basic view

Detailed view

Simulation time: 09:21 Mins

- You introduced yourself.
- ✓ 0012 You washed your hands. To maintain patient safety, it is important to wash your hands as soon as you enter the room.
- ✓ 0047 You identified the child. To maintain patient safety, it is important that you quickly identify the child.
- ✓ 0057 You identified the relatives. This is important, as the patient is below 18 years of age.
- ✓ 0120 You looked for normal breathing. She is breathing at 26 breaths per minute. There are a few audible wheezes. The chest is moving equally.
- ✓ 0150 You attached the pulse oximeter. This was indicated by order.
- ✓ 0204 You checked the pulse at the brachial artery. The pulse is strong, 145 per minute, and regular. It is correct to assess the child's vital signs.
- ✓ 0230 You attached the automatic noninvasive blood pressure (NIBP) measurement cuff. This will allow you to reassess the child continuously.
- ✓ 0310 You listened to the lungs of the child. There are reduced breath sounds at the right lung base. There are a few audible wheezes. In the clinical situation, you should auscultate the lungs both anteriorly and posteriorly.
- ✓ 0329 You assessed the child's IV. The site had no redness, swelling, infiltration, bleeding, or drainage. The dressing was dry and intact. This is correct. Assessing

Your main opportunities for improvement



Retry

0
0
0



100%
SCORE



Continue