

# Post-Op Pediatric Clinical Simulation

## Summary Report

Below is a transcript of your progress through the game:

- 1. Which response to the mom is the most appropriate?**  
Acknowledge concern (Correct)
- 2. How would you assess Sasha's level of consciousness (LOC)?**  
Patient is oriented X 3 (Correct)
- 3. How do you respond to Sasha's request? Assess in high fowlers position** (Correct)
- 4. What actions do you take in response to this assessment data (RR26 & O2 sat 94%)? Splint incision during deep breathing and coughing** (Correct)
- 5. Which pain assessment scale would be appropriate for Sasha?**  
PQRST (Correct)
- 6. How do you respond to Sasha's reaction to his surgical incision? Assess reason for reaction** (Correct)
- 7. The abdominal assessment needs to be completed. What is the correct assessment sequence?**
  1. Inspection
  2. Auscultation
  3. Percussion
  4. Palpation (Correct)
- 8. Based on these assessment findings, what is the most appropriate nursing action? No immediate action is needed** (Correct)
- 9. How do you respond to mom's question about the peripheral vascular assessment? Assess circulation post abdominal surgery** (Correct)
- 10. Sasha is ordered Ampicillin 50mg/kg/day x 48 hours, to be given every 6 hours in 100mls of N/S run over 30 minutes. The tubing has a drop factor of 10 gtts/ml. Sasha weighs 64 lbs. What is the correct dose and infusion rate?**  
363mg in 100mls and 33 gtts/min (Correct)
- 11. How do you respond to Sasha's non-verbal communication?**  
Assess pain (Incorrect)
- 12. How do you respond to Sasha's non-verbal communication?**  
Clarify your observation (Correct)
- 13. How do you respond to Sasha's increased surgical pain?**  
PQRST (Correct)
- 14. What should you do next to address Sasha's surgical pain?**  
Complete focused assessment (Correct)
- 15. Which pain medication should you administer to Sasha?**  
Morphine and Dimenhydrinate po (Correct)

16. Besides putting up the side rails and placing the call bell in Sasha's reach, which of the following nursing actions will promote safety? Call if getting up (Correct)
17. What non-pharmacological pain control interventions are appropriate for Sasha?  
Assess preferred relaxation strategies (Correct)