ATI SIMULATION SKILLS MODULE 3.0 CLOSED-CHEST DRAINAGE PRETEST AND POSTTEST REAL **EXAMS**



Skills Module 3.0: Closed-Chest Drainage Pretest



Time Remaining: 08:18:39

Question: 1 of 8 Pause Remaining: 08:20:00



PAUSE

A nurse is preparing to transport a client who has a chest tube and a closed-chest wet-suction drainage system to radiology. Which of the following actions should the nurse take when detaching the suction source for transportation?

Clamp the chest tube.

Milk the chest tube.

Make sure the air vent is open.

Empty the collection chamber.

CONTINUE



Question: 2 of 8

Dry suction-control system

PREVIOUS

Skills Module 3.0: Closed-Chest Drainage Pretest

CLOSE

CONTINUE

PAUSE

Time Remaining: 08:18:27

Pause Remaining: 08:20:00

A nurse is caring for a client who requires a chest tube. The provider asks for the suction pressure of the closed-chest drainage system to be set at -40 cm of water. Which of the following closed-chest drainage systems should the nurse prepare for this client?

Pneumostat™

Water-seal system

Heimlich valve



PREVIOUS

Skills Module 3.0: Closed-Chest Drainage Pretest

CLOSE

Question: 3 of 8

Time Remaining: 08:18:11
Pause Remaining: 08:20:00



CONTINUE

PAUSE

A nurse is caring for a client who has a chest tube in place that is attached to a water-seal drainage system. Which of the following findings should the nurse recognize as an indication of subcutaneous emphysema?

Diminished lung sounds on the affected side

A dry, crackling sound at the insertion site when palpated

Absence of drainage in the collection chamber

Hyperresonance when percussing the affected lung