
HESI EXIT RN EXAM 2022 V2

- REAL

[160 Questions and answers]

This file has a full exam of HESI EXIT RN EXAM 2022 V2 REAL [NEW] questions are all answered. email me if questions are not clear so I could send a clearer copy to you, or a my inquiries my email is donc8246@gmail.com

The nurse assumes care of a postoperative adult client with type 2 diabetes mellitus and learns that the client has a current blood glucose level of 750 mg/dL. When assessing the client, what is the **priority**?

- A Assess for signs of fluid volume deficit.
- B Observe wound drainage characteristics.
- C Measure the level of acute pain.
- D Determine when the client last ate.

A male client tells the nurse that he is concerned that he may have a stomach ulcer, because he is experiencing heartburn and a dull gnawing pain that is relieved when he eats. Which is the **best** response by the nurse?

- A Encourage the client to obtain a complete physical exam, since these symptoms are consistent with an ulcer.
- B Assure the client that his symptoms may only reflect reflux, since ulcer pain is not relieved with food.
- C Instruct the client that these mild symptoms can generally be controlled with changes in his diet.
- D Advise the client that he needs to seek immediate medical evaluation and treatment of these symptoms.

A male client with stomach cancer returns to the unit following a total gastrectomy. He has a nasogastric tube to suction and is receiving Lactated Ringer's solution IV. One hour after admission to the unit, the nurse notes 300 mL of blood in the suction canister, the client's heart rate is 155 beats/minute, and his blood pressure is 88/50 mmHg. In addition to reporting the findings to the surgeon, which action should the nurse implement **first**?

- A Measure and document the client's urinary output.
- B Request the client's reserved unit of packed red blood cells.
- C Prepare for placement of a central venous catheter.
- D Increase the infusion rate of Lactated Ringer's solution.

A heparin infusion is prescribed for a client who weighs 220 pounds. After administering a bolus dose of 80 units/kg, the nurse calculates the infusion rate for the 18 units/kg/hour. The available solution is Heparin Sodium 25,000 Units in 5% Dextrose Injection 250 mL. The nurse should program the infusion pump to deliver mL/hour? (Enter numeric value only. If rounding is required, round to the nearest whole number.)

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- 1st we calculate the wt
weight = $220 / 2.2 = 100$ kg
- then we calculate total dose in units
dose = $18 \text{ units} \times 100 = 1800$ units/hr
- we use the reference to get the final answer
25000 units ---- in 250 mL
1800 units ----- in X mL
 $X = 1800 * 250 / 25000 = 18$

An adult male who fell 20 feet from the roof of his home has multiple injuries, including a right pneumothorax. Chest tubes were inserted in the emergency department and transferred to the intensive care unit (ICU). The nurse notes that the suction control chamber is bubbling at the -10 cm H₂O mark, with fluctuation in the water seal, and over the past 24 hours 75 mL of bright red blood is measured in the collection chamber. Which intervention should the nurse implement?

- A Add sterile water to the suction control chamber.
- B Give blood from the collection chamber as autotransfusion.
- C Manipulate blood in tubing to drain into chamber.
- D Increase wall suction to eliminate fluctuation in water seal.

An adult male was diagnosed with stage IV lung cancer three weeks ago. His wife approaches the nurse and asks how she will know that her husband's two adult children want to be there when he dies. Which is the **best** response by the nurse?

A

Gather information regarding how long it will take for the children to arrive.

B

Explain that the client will start to lose consciousness and the body systems will slow down.

C

Reassure the spouse that the healthcare provider will notify when to call the children.

D

Offer to discuss the client's health status with each of the adult children.

The charge nurse of a critical care unit is informed at the beginning of the shift that less than the optimal number of registered nurses will be working the assignments, which client should receive the **most** care hours by a registered nurse (RN)?

- A
- B
- C
- D

A 48-year-old marathon runner with a central venous catheter who is experiencing nausea and vomiting due to electrolyte imbalance.

A 34-year-old admitted today after an emergency appendectomy who has a peripheral intravenous catheter and a Foley catheter.

A 63-year-old chain smoker admitted with chronic bronchitis who is receiving oxygen via nasal cannula and has a saline lock.

An 82-year-old client with Alzheimer's disease and a newly-fractured femur who has a Foley catheter and soft wrist restraints.