ATI RN LEADERSHIP PROCTORED (3 LATEST VERSIONS) VERSION A, B AND C LATEST | UPDATE|COMPREHENSIVE QUESTIONS AND VERIFIED SOLUTIONS/CORRECT ANSWERSIGET 100% ACCURATE!!

A client with peptic ulcer disease has a new NG tube in place with orders for NG tube monitoring for the nurse. What is an expected finding? - \(\sqrt{ANSWER} \sqrt{S} >> \) scant blood may be seen for the first 12-24 hrs

A nurse has prepared a sterile field for assisting a provider with a chest tube insertion. Which of the following events should the nurse recognize as contaminating the field (Select all that apply)

A. provider drops a sterile instrument onto the near side of the sterile field

- B. nurse moistens a cotton ball with sterile normal saline and places it on sterile field
- C. procedure is delayed 1hr because the provider receives an emergency call
- D. nurse turns to speak to someone who enters through the door behind the nurse
- E. clients hand brushes against the outer edge of the sterile field -

✓✓ANSWER✓✓>>B, C, D

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A nurse has removed a sterile pack from its outside cover and place it on a clean work surface in preparation for an invasive procedure. Which of the following flaps should the nurse unfold first:

A. closest to body

- B. right side
- C. left side
- D. farthest from body √√ANSWER√√>>D

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A nurse is wearing sterile gloves in prep for performing a sterile procedure. Which of the following objects can the nurse touch without breaking sterile technique (Select all that apply)

- A. bottle containing sterile solution
- B. edge of sterile drape at the base of the field
- C. inner wrapping of an item on the sterile field
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A pt comes to the hospital with a TB induration of 10mm what would be your following nursing action? - \(\sqrt{ANSWER} \sqrt{>} > \) obtain sputum cultures

A pt has a positive TB skin test what would your first action be? - \checkmark ANSWER \checkmark >>put a mask on either the pt or yourself

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ACE inhibitors side effects: - √√ANSWER√√>>A: angioedema

C: cough

E: elevated K+

Acute hemolytic transfusion reaction s/s: - ✓✓ANSWER✓✓>>-chills

- -fever
- -low back pain
- -tachycardia
- -flushing
- -hypotension

- -chest tightening/pain
- -tachypnea
- -nausea
- -anxiety
- -hemoglobinuria

Anaphylactic transfusion reaction s/s: - √√ANSWER√√>>-wheezing

- -dyspnea
- -chest tightness
- -cyanosis
- -hypotension

Appropriate oropharyngeal suctioning; select all: - \checkmark ANSWER \checkmark >>-encourage pt to deep breath & cough prior

- -monitor O2 sats
- -store catheter in clean dry place for use
- -perform care 3 times a day (Q 8hrs)

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Asthma & dry powder inhaler teaching: - ✓✓ANSWER✓✓>>breath in forcefully

Automated external defibrillator steps: - ✓✓ANSWER✓✓>>1. turn it on & place pads on client

- 2. make sure no one is touching client
- 3. hit analyze
- 4. if shock is needed, AED will do it

AV block - √√ANSWER√√>>AV block

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Before an Endoscopy (EGD): - ✓✓ANSWER✓✓>>-NPO 6-8 hr -remove dentures

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Bilateral limb involvement occurs, making walking/balancing difficult. Which stage of Parkinson's? - ✓✓ANSWER✓✓>>Stage 2

brady - ✓✓ANSWER✓✓>>brady

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- -high fowlers
- -speech therapist for helping w/eating & speech
- -monitor gag reflex/swallowing abilities
- -have suction equipment available
- -occupational therapy
- -support left arm with pillows, slings, etc

Caring for a client following a stroke of the right side with left-sided hemipalegia: -

- ✓✓ANSWER✓✓>>-thicken liquids/foods
- -high fowlers
- -speech therapist for helping w/eating & speech
- -monitor gag reflex/swallowing abilities
- -have suction equipment available
- -occupational therapy
- -support left arm with pillows, slings, etc

Caring for a client who has pancreatitis: - ✓✓ANSWER✓✓>>-keep NPO

- -NG tube to suction gastric contents
- -low fat, high protein, high carb diet

Risk factors:

- -high fat diet
- -excessive alcohol consumption
- -age

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Central venous access device care: - √√ANSWER√√>>-remove tubing & solution bag every 24 hr

- -DO NOT use line for other bolus IV solutions
- -sterile dressing changes
- -check cap glucose Q 4-6 hr