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STERILE PROCESSING FINAL EXAM 2 LATEST VERSIONS (VERSION A AND B) 2023-2024 ACTUAL EXAM 300 QUESTIONS AND CORRECT DETAILED ANSWERS (VERIFIED ANSWERS) |ALREADY GARDED A+

VERSION A

Which of the following is NOT a growing trend in Central Service?

A) decentralization of central service responsibilities

B) the use of more reusable and more complex devices

C) satellite processing units with centralized management

D) consolidation into entire integrated delivery networks - ANSWER-Answer: decentralization of central service responsibilities

In central service, the concept of 'one-way flow of materials' refers to the movement of products:

A) from central service to surgical areas

B) from surgical areas to central service

C) from soiled areas to clean processing areas within central service

D) from clean processing areas to soiled areas in central service -ANSWER- Answer: from soiled areas to lean processing areas within central service

Surgical instruments should be inspected when they are:

A) soiled

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B) cleaned

C) sterilized

D) safe to handle - ANSWER- Answer: safe to handle

Each area in a Central Service department should be restricted to:

A) central service managers and supervisors

B) operating room personnel

C) central service employees only

D) assigned and authorized personnel meeting the facilities dress code requirements - ANSWER- Answer: assigned and authorized personnel meeting the facilities dress code requirements

Career growth and progression is virtually non-existent for central service techs arnexams

A) true

B) false - ANSWER- Answer: false

An integrated delivery network is:

A) a computerized case cart system

B) a GPO

C) a system of healthcare providers

D) a system of vendors - ANSWER- Answer: a system of healthcare providers

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Central Service techs must be able to identify approximately 100 surgical instruments in order to be proficient in their jobs

A) true

B) false - ANSWER- Answer: False

Stainless steel jaw needle holders last longer than tungsten carbide jaw needle holders

A) True

B) False - ANSWER- Answer: False

The place where the two parts of a ring handled instrument meet and pivot is called the box lock

A) True

B) false - ANSWER- Answer: True **B**

The part of a surgical instrument that locks the handle in place is called the box lock

A)true

B) false - ANSWER- Answer: false

During instrument manufacture the process of passivation helps build a protective chromium oxide layer on instruments surface

A) True

B) false - ANSWER- Answer: true

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Scissors with Tungsten carbide cutting edges are usually identified by:

- A) black handles
- B) silver handles
- C) gold handles
- D) the letters TC ANSWER- Answer: Gold handles

Which of the following should be used to thoroughly rinse (remove) all traces of disinfectant from an endoscopes channels

- A) forced air
- B) water containing approved sterilant
- C) treated water
- D) heated glutaraldehyde ANSWER- Answer: treated water

The purpose of using a decontamination battery or cord when cleaning powered surgical instruments:

A) to protect the electrical components from moisture

- B) to keep functioning batteries and cords clean
- C) to prevent electrical shock

D) to test the unit while cleaning - ANSWER- Answer: to protect the electrical components from moisture

Loaner instruments should:

- A) be decontaminated if they appear soiled upon arrival
- B) be sterilized using a low temperature process

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