**Q1. What organs are excised is an ovarian tumor is malignant?**

1. upper arms, neckline and axillary region
2. bilateral fallopian tubes and ovaries, uterus
3. patient marks with an “X” and witness verify
4. never until the patient is discharged from the facility

**Answer:**

**Q2. The spiral conical structure of the inner ear is the?,**

1. penrose
2. cochlea
3. formalin
4. third

**Answer:**

**Q3. What is the term for a relationship in which two organisms occupy the same area and one organism benefits while the other is unharmed?**

1. mitochondria
2. parotid
3. penrose
4. commensalism

**Answer:**

**Q4. Permission for treatment given with full knowledge of the risks is a/an?**

1. informed consent
2. artificial active
3. abdominal aortic
4. clostridium tetani

**Answer:**

**Q5. Which of the following is a method of high-level disinfection?**

1. name, date of birth, physician
2. feet first, side rails up
3. acromioclavicular joint to iliac crest
4. 2% glutaraldehyde for 20 minutes

**Answer:**

**Q6. The mumps may be diagnosed by finding inflammation in which of the following glands?**

1. third
2. 270-276
3. hysterectomy
4. parotid

**Answer:**

**Q7. How should the stretcher be oriented when necessary to use an elevator to transport a patient to the or?**

1. acromioclavicular joint to iliac crest
2. enter head first, exit feet first
3. name, date of birth, physician
4. repositioning penetrating towel clip

**Answer:**

**Q8. Which of the following solutions should be used to prep the donor site for a split-thickness skin graft?**

1. hypertension
2. compound
3. anaerobes
4. chlorhexidine

**Answer:**

**Q9. What type of procedure would involve the removal of teeth?**

1. bacillus
2. extractions
3. systolic
4. insulin

**Answer:**

**Q10. Which of the following is a fenestrated drape?**

1. mitochondria
2. aperture
3. systolic
4. fistula

**Answer:**

**Q11. Compression of the heart from excessive fluid or blood buildup is called?**

1. fistula
2. tamponade
3. daily
4. flat

**Answer:**

**Q12. Which is the first part of the small intestine?**

1. cerumen
2. love
3. fistula
4. duodenum

**Answer:**

**Q12. Which suffix means surgical puncture to remove fluid?**

1. -centesis
2. subdural
3. kyphosis
4. fascia

**Answer:**

**13. Which of the following is an examination of the cervix using a binocular microscope?**

1. atherosclerosis
2. acute
3. trauma
4. colposcopy

**Answer:**

**14. Which ossicle of the middle ear covers the oval window?**

1. 85
2. daily
3. stapes
4. parasitism

**Answer:**

**15. Where should the safety strap be placed on a patient who is in the supine position?**

1. Ampulla of Vater
2. pharynx and trachea
3. over the thighs
4. after each case

**Answer:**

**16. How are rickettsiae transmitted?**

1. cancer procedures
2. kidney pedicle
3. arthropod bites
4. lukewarm water

**Answer:**

**Q17. What is the name of the condition in which a loop of bowel herniates into the Douglas’s cul-de-sac?**

1. insulin
2. meningioma
3. epistaxis
4. enterocele

**Answer:**

**Q18. What is the action of antagonist drugs?**

1. upper arms, neckline and axillary region
2. counteract the action of another drug
3. repositioning penetrating towel clip
4. acromioclavicular joint to iliac crest

**Answer:**

**Q19. Which surgical procedure is performed to correct an abnormality in which the urethral meatus is situated on the superior aspect of the penis?**

1. epispadias repair
2. spinal stenosis
3. incident report
4. reverse trendelenburg

**Answer:**

**Q20. What is the term for thread like appendages that provide bacteria with motion?**

1. mitochondria
2. fistula
3. insulin
4. flagella

**Answer:**

**Q21. What is another name for the Kraske position?**

1. trauma
2. choroid
3. jackknife
4. sprilli

**Answer:**

**Q22. Where is a Baker’s cyst located?**

1. popliteal fossa
2. surgically clean
3. 10 minutes
4. webbed fingers

**Answer:**

**Q23. Where should the first scrub surgical technologist stand when handing towels to the surgeon to square off an incision site?**

1. bone to bone fixation
2. bony overgrowth of stapes
3. same side as surgeon
4. distilled water in lumen

**Answer:**

**Q24. What surgical position provides optimal visualization of the lower abdomen or pelvis?**

1. trendelenburg
2. skeletal
3. subdural
4. alpha-chymotrypsin

**Answer:**

**Q25. Which of the following is used by the surgeon to intermittently remove prostatic tissue fragments during a TURP?**

1. full thickness
2. gram stain
3. ellik evacuator
4. anesthesia provider

**Answer:**

**Q26. Another name for the tympanic membrane is the?**

1. lateral
2. trephine
3. eardrum
4. parasitism

**Answer:**

**Q27. What is the name of the urinary catheter with a small curved tapered tip used on patients with urethral strictures?,**

1. coude
2. 55-60
3. acute
4. laser

**Answer:**

**Q28. Which microbes live without oxygen?**

1. subluxation
2. compound
3. anaerobes
4. third

**Answer:**

**Q29. Which neurosurgical pathology would a myelogram diagnose?**

1. spinal stenosis
2. 10 minutes
3. cottingham punch
4. cancer procedures.

**Answer:**

**Q30. A term referring to a waxy secretion in the external ear canal is?**

1. trephine
2. cerebellum
3. cerumen
4. circulator

**Answer:**

**Q31. Which of the following dilators are used in the common duct?**

1. teeth
2. bakes
3. 55-60
4. argon

**Answer:**

**Q32. In what circumstances would cell saver transfusion be contraindicated?**

1. ultrasonic washer
2. cottingham punch
3. cancer procedures
4. separation anxiety

**Answer:**

**Q33. Which aneurysm usually develops between the renal and iliac arteries?**

* incident report
* abdominal aortic
* Escherichia coli
* grounding pad

**Answer:**

**Q34. According to Maslow’s hierarchy of needs which of the following is the patient satisfying when he/she trusts the surgical team’s abilities?,**

1. parasitism
2. pterygium
3. trauma
4. safety

**Answer:**

**Q35. Which laboratory test determines bacterial identification?**

1. 16 Fr
2. U drape
3. gram stain
4. lukewarm water

**Answer:**

**Q36. The small intestine attaches to the posterior abdominal wall by the?**

1. systolic
2. mesentery
3. pressure
4. cecum

**Answer:**

**Q37. Which of the following incisions is oblique?**

1. fascia
2. microtia
3. formalin
4. kocher

**Answer:**

**Q38. The bowie dick test is performed?**

1. daily
2. cecum
3. incus
4. vomer

**Answer:**

**Q39. When a patient’s blood pressure is 135/81 135 refers to?**

1. systolic
2. teeth
3. meningioma
4. parasitism

**Answer:**

**Q40. The nasal cavity is divided into two portions by the?**

1. septum
2. ear
3. insulin
4. HCG

**Answer:**

**Q41. What is the proper method for preparing a Frazier suction tip for steam sterilization?**

1. bony overgrowth of stapes
2. distilled water in lumen
3. repositioning penetrating towel clip
4. bone to bone fixation

**Answer:**

**Q42. The larynx is located between the?**

* Ampulla of Vater
* Class V: Unclassified
* patent ductus arteriosus
* pharynx and trachea

**Answer:**

**Q43. The primary function of the gallbladder is to?**

1. store bile
2. grounding pad
3. U drape
4. kitner (peanut)

**Answer:**

**Q44. Which procedure would be listed in the OR schedule for a patient undergoing surgical treatment of uterine fibroids?**

1. pterygium
2. balanced
3. sclera
4. Myomectomy

**Answer:**

**Q45. Which of the following directional terms describes the type of skin prep of an entire extremity?**

1. circulator
2. sigmoidectomy
3. subluxation
4. circumferential

**Answer:**

**Q46. Which type of hematoma is a result of torn bridging meningeal veins?**

1. flat
2. microtia
3. subdural
4. sclera

**Answer:**

**Q47. Which of the following methods removes small organic particles and soil from the box locks and ratchets of instruments?**

1. ultrasonic washer
2. standard precautions
3. pulmonary embolism
4. nasolacrimal duct

**Answer:**

**Q48. Which of the following is an ossicle of the middle ear?**

1. teeth
2. incus
3. 55-60
4. laser

**Answer:**

**Q49. What is the surgical position frequently used for patients undergoing kidney surgery?**

1. glottis
2. ear
3. epistaxis
4. lateral

**Answer:**

**Q50. Which of the following is not a benefit of using surface mounted sliding doors for access to the operating room?**

1. bony overgrowth of stapes
2. aid in controlling temperature
3. bone to bone fixation
4. repositioning penetrating towel clip

**Answer:**

**Q51. Which of the following terms describes a fracture in which the bone penetrates the skin?**

1. compound
2. balanced
3. bacillus
4. direct

**Answer:**

**Q52. Which of the following tumors is typically benign encapsulated, and arises from tissue covering the central nervous system structures?,**

1. vomer
2. pancreas
3. meningioma
4. sprilli

**Answer:**

**Q53. Which of the following is an abnormal tract between two epithelium lined surfaces that is open at both ends?**

1. third
2. fistula
3. pressure
4. hypertension

**Answer:**

**Q54. Which portion of the stomach surrounds the lower esophageal sphincter?**

1. cardia
2. ligature
3. mydriatics
4. love

**Answer:**

**Q55. Which of the following is the wound classification for a bronchoscopy?**

1. patent ductus arteriosus
2. Ampulla of Vater
3. time, shielding, distance
4. Class V: Unclassified

**Answer:**

**Q56. Which of the following is a telescoping of the intestines in neonates requiring immediate surgical intervention?**

1. hysterectomy
2. hypertension
3. mitochondria
4. intussusception

**Answer:**

**Q57. Which of the following structures is located in the alveolar processes?**

1. teeth
2. third
3. inner
4. Argon

**Answer:**

**Q58. What type of skin graft includes the epidermis and all of the dermis?**

1. webbed fingers
2. grounding pad
3. full thickness
4. cottingham punch

**Answer:**

**Q59. Use of an intraluminal (circular) stapler (EEA) would be indicated for which of the following surgical procedures?**

1. pterygium
2. sigmoidectomy
3. transverse
4. alpha-chymotrypsin

**Answer:**

**Q60. Which laser is best used during a vitrectomy?**

1. cecum
2. argon
3. laser
4. 55-60

**Answer:**

**Q61. Which term refers to an abnormal thoracic curve of the spine referred to as “hunchback?”**

1. cornea
2. kyphosis
3. ethmoid
4. ear

**Answer:**

**Q62. Otoplasty is performed to correct a congenital deformity of which structure?**

1. HCG
2. flat
3. trephine
4. ear

**Answer:**

**Q63. Who is ultimately responsible for obtaining the surgical informed consent?**

1. surgeon
2. 24
3. love
4. 10

**Answer:**

**Q64. A congenital defect in which the fetal blood vessel between the pulmonary artery and aorta does not close is?**

1. Ampulla of Vater
2. after each case
3. patent ductus arteriosus
4. time, shielding, distance

**Answer:**

**Q65. A congenital defect in which the fetal blood vessel between the pulmonary artery and aorta does not close is?**

1. Ampulla of Vater
2. after each case
3. patent ductus arteriosus
4. time, shielding, distance

**Answer:**

**Q66. Which surgical team member is responsible for setting up the sterile field?**

1. surgically clean
2. reverse trendelenburg
3. surgical technologist
4. nasolacrimal duct

**Answer:**

**Q67. Which instrument would be used during a keratoplasty to remove the cornea?**

1. trephine
2. adaptic
3. heparin
4. HCG

**Answer:**

**Q68. Which portion of the surgical gown is considered non sterile?**

1. acromioclavicular joint to iliac crest
2. res ipsa loquitor (thing speaks for its self)
3. repositioning penetrating towel clip
4. upper arms, neckline and axillary region

**Answer:**

**Q69. What is the next step for reattachment of a severed digit after debridement?**

1. 1 1/2 hours (90 minutes)
2. bone to bone fixation
3. bony overgrowth of stapes
4. repositioning penetrating towel clip

**Answer:**

**Q70. What is the term for the process of removing blood from an extremity prior to inflating the pneumatic tourniquet?**

1. circulator
2. mydriatics
3. exsanguination
4. hydrocelectomy

**Answer:**

**Q71. Which of the following terms refers to absence of the external ear?**

1. transverse
2. ethmoid
3. trauma
4. microtia

**Answer:**

**Q72. What is the most common cause of intracerebral hemorrhage?**

1. hypertension
2. cerebellum
3. epistaxis
4. glottis

**Answer:**

**Q73. What is the medical term for nosebleed?**

1. appendectomy
2. insulin
3. epistaxis
4. spores

**Answer:**

**Q74. The highly vascular layer of the eye that absorbs light rays and nourishes the retina is the?**

1. circulator
2. inguinal
3. choroid
4. pharynx

**Answer:**

**Q75. The apron like structure attached to the greater curvature of the stomach is the?**

1. parasitism
2. third
3. vomer
4. omentum

**Answer:**

**Q76. Low level disinfectants kill most microbes but do not destroy?,**

1. heparin
2. mydriatics
3. cecum
4. spores

**Answer:**

**Q77. The avascular clear portion of the eye covering the iris is the?,**

1. direct
2. biological
3. acute
4. cornea

**Answer:**

**Q78. Satinsky Herrick, and Mayo clamps may be specifically used on which of the following structures?,**

1. kidney pedicle
2. grounding pad
3. cottingham punch
4. notify surgeon

**Answer:**

**Q79. What type of sponge is tightly rolled cotton tape used by surgeons for blunt dissection?**

1. Escherichia coli
2. anesthesia provider
3. kitner (peanut)
4. standard precautions

**Answer:**

**Q80. What degrees Celsius is the steam sterilization biological indicator incubated?**

1. Argon
2. third
3. 55-60
4. laser

**Answer:**

**Q81. The outer layer of the intestine is the?**

1. insulin
2. serosa
3. Argon
4. glottis

**Answer:**

**Q82. Which of the following routine preoperative laboratory studies would be ordered for premenopausal women with no history of hysterectomy?**

1. 270-276
2. ear
3. sclera
4. HCG

**Answer:**

**Q83. The islets of Langerhans secrete?**

1. supine
2. potassium
3. direct
4. insulin

**Answer:**

**Q84. The nasal sinus located between the nose and the orbits is the?**

1. ethmoid
2. 10
3. adaptic
4. 85

**Answer:**

**Q85. For which procedure would Trendelenburg position provide optimal visualization?**

1. atherosclerosis
2. hysterectomy
3. Depo-Medrol
4. sprilli

**Answer:**

**Q86. For which of the following procedures would a McBurney incision be indicated?**

1. inguinal
2. hysterectomy
3. appendectomy
4. balanced

**Answer:**

**Q87. Which of the following actions would be a violation of aseptic technique?**

1. feet first, side rails up
2. repositioning penetrating towel clip
3. bony overgrowth of stapes
4. acromioclavicular joint to iliac crest

**Answer:**

**Q88. Which of the following regulations states that blood and body fluids should be considered infectious?**

1. reverse trendelenburg
2. nasolacrimal duct
3. endotracheal intubation
4. standard precautions

**Answer:**

**Q89. The minimum Fahrenheit temperature for sterilization to occur in a prevacuum steam sterilizer is?**

1. biological
2. glottis
3. potassium
4. 270-276

**Answer:**

**Q90. Which of the following is a major source of distress for toddler and preschool age patients being transported to the operating room?**

1. incident report
2. separation anxiety
3. endotracheal intubation
4. reverse trendelenburg

**Answer:**

**Q91. The vocal cords are located in the?**

1. formalin
2. skeletal
3. larynx
4. flat

**Answer:**

**Q92. What incision is also known as a lower oblique?**

1. inguinal
2. pfannenstiel
3. mitochondria
4. trauma

**Answer:**

**Q93. How often should surgical masks be changed?**

1. after each case
2. Ampulla of Vater
3. time, shielding, distance
4. 10 minutes

**Answer:**

**Q94. To which portion of the colon is the appendix attached?**

1. vomer
2. laser
3. Argon
4. cecum

**Answer:**

**Q95. Which of the following may require probing and dilating in pediatric patients with upper respiratory infections?**

1. notify surgeon
2. surgically clean
3. Escherichia coli
4. nasolacrimal duct

**Answer:**

**Q96.  The organ that is connected by a duct to the duodenum is the?**

1. flat
2. pancreas
3. cystocele
4. cerebellum

**Answer:**

**Q97. What is the surgical position commonly used for thyroid and gallbladder surgery?**

1. endotracheal intubation
2. anesthesia provider
3. reverse trendelenburg
4. surgically clean

**Answer:**

**Q98. What is the position most commonly used for mitral valve replacement?**

1. supine
2. cystocele
3. acute
4. pterygium

**Answer:**

**Q99. Syndactyl refers to?**

1. webbed fingers
2. surgically clean
3. clostridium tetani
4. pulmonary embolism

**Answer:**

**Q100. What is the minimum number of minutes to sterilize unwrapped metal instruments with lumens in the gravity displacement sterilizer at 270 degrees F?**

1. U drape
2. incident report
3. 10 minutes
4. Hallux valgus

**Answer:**

**Q101. What is another name for the electrosurgical unit’s patient return electrode?**

1. Escherichia coli
2. grounding pad
3. Hallux valgus
4. incident report

**Answer:**

**Q102. The space between the vocal cords is called the?**

1. glottis
2. pfannenstiel
3. adaptic
4. potassium

**Answer:**

**Q103. Under what circumstances would it be appropriate to remove a patient’s identification bracelet?**

1. res ipsa loquitor (thing speaks for its self)
2. patient marks with an “X” and witness verifies
3. never until patient is discharged from facility
4. acromioclavicular joint to iliac crest

**Answer:**

**Q104. What is the first step taken for an incorrect sponge count?**

1. surgically clean
2. incident report
3. lukewarm water
4. notify surgeon

**Answer:**

**Q105. Which bacteria could be found in a penetrating wound caused by a rusty nail?**

1. cottingham punch
2. clostridium tetani
3. artificial active
4. incident report

**Answer:**

**Q106. Which of the following terms means a prolapsed bladder causing a bulge in the anterior vaginal wall?**

1. cystocele
2. trauma
3. Argon
4. parasitism

**Answer:**

**Q107. When using the warm cycle of the EtO sterilizer what is the minimum sterilization temperature in Fahrenheit?,**

1. 85
2. 24
3. 10
4. acute

**Answer:**

**Q108. Which of the following is a commonly used preservative for tissue specimens?**

1. adaptic
2. love
3. formalin
4. latrogenic

**Answer:**

**Q109. Which of the following tissues are cut using curved Mayo scissors?**

1. subluxation
2. fascia
3. acute
4. pterygium

**Answer:**

**Q110. Which of the following identifiers must be verified by the patient or their ID bracelet prior to transporting a patient to the OR?**

1. 1 1/2 hours (90 minutes)
2. name, date of birth, physician
3. acromioclavicular joint to iliac crest
4. feet first, side rails up

**Answer:**

**Q111. Medication used to dilate the pupil is called?**

1. mydriatics
2. direct
3. sprilli
4. vomer

**Answer:**

**Q112. What size of Foley catheter is commonly used for adults?**

1. 16 Fr
2. vomer
3. laser
4. Argon

**Answer:**

**Q113. Which of the following terms describes a hernia that occurs within Hesselbach’s triangle?**

1. direct
2. adaptic
3. Depo-Medrol
4. flat

**Answer:**

**Q114. What postoperative complication is associated with total hip arthroplasty?**

1. pulmonary embolism
2. artificial active
3. cottingham punch
4. endotracheal intubation

**Answer:**

**Q115. Which of the following is a mechanical method of hemostasis?**

1. mitochondria
2. third
3. ligature
4. Argon

**Answer:**

**Q116. What position is most commonly used for neurosurgical procedures?**

1. cerebellum
2. pressure
3. supine
4. inner

**Answer:**

**Q117. Which of the following is a nonadherent dressing?**

1. penrose
2. love
3. vomer
4. adaptic

**Answer:**

**Q118. A properly performed surgical scrub renders the skin?**

1. lukewarm water
2. surgically clean
3. Hallux valgus
4. anesthesia provider

**Answer:**

**Q119. The fibrous white layer that gives the eye its shape is the?**

1. pharynx
2. inner
3. sclera
4. heparin

**Answer:**

**Q120. The cartilaginous nasal septum is anterior to which bone?**

1. third
2. laser
3. inner
4. vomer

**Answer:**

**Q121. Which of the following monitors provides positive assurance of sterility?**

1. laser
2. Argon
3. inner
4. biological

**Answer:**

**Q122. When would the anesthesia provider request cricoid pressure?**

1. endotracheal intubation
2. anesthesia provider
3. bacillus stearothermophilus
4. clostridium perfringens

**Answer:**

**Q123. How many hours must the steam sterilization biological indicator incubate?**

1. 24
2. 85
3. sprilli
4. 10

**Answer:**

**Q124. A brain tumor causing alteration of muscle tone voluntary muscle coordination, gait and balance would likely be located in the?**

1. sprilli
2. subluxation
3. pressure
4. cerebellum

**Answer:**

**Q125. Which of the following is a type of passive drain?**

1. potassium
2. penrose
3. inner
4. flat

**Answer:**

**Q126. The agent used to flush an artery to prevent clotting is?**

1. backtable
2. subluxation
3. love
4. heparin

**Answer:**

**Q127. What condition is characterized by build up of fatty deposits such as cholesterol?**

1. Depo-Medrol
2. alpha-chymotrypsin
3. parasitism
4. atherosclerosis

**Answer:**

**Q128. Which organelle is responsible for the production of energy?**

1. pressure
2. pharynx
3. pfannenstiel
4. mitochondria

**Answer:**

**Q129. What is the medical term for a bunion?**

1. incident report
2. Hallux valgus
3. lukewarm water
4. cottingham punch

**Answer:**

**Q130. A topical steroid used to reduce inflammation after eye surgery is?**

1. pfannenstiel
2. bacillus
3. pressure
4. Depo-Medrol

**Answer:**

**Q131. Plaster rolls for casting should be submerged in which of the following?**

1. lukewarm water
2. anesthesia provider
3. incident report
4. Escherichia coli

**Answer:**

**Q132. Which legal principle applies when the patient is given the wrong dose of the local anesthetic?**

1. acromioclavicular joint to iliac crest
2. cottingham punch
3. res ipsa loquitor (thing speaks for its self)
4. patient marks with an “X” and witness verifies

**Answer:**

**Q133. How many hours must an item submerse in glutaraldehyde to sterilize?**

1. 24
2. 85
3. pharynx
4. 10

**Answer:**

**Q134. What is the definition of otosclerosis?**

1. clostridium perfringens
2. feet first, side rails up
3. bony overgrowth of stapes
4. bacillus stearothermophilus

**Answer:**

**Q135. Which organism is a normal resident flora of the intestinal tract?**

1. Escherichia coli
2. cottingham punch
3. artificial active
4. anesthesia provider

**Answer:**

**Q136. Which thermal method of hemostasis utilizes intense focused light?,**

1. Argon
2. acute
3. laser
4. inner

**Answer:**

**Q137. What type of anesthesia is a combination of inhalation and intravenous drugs?**

1. Argon
2. latrogenic
3. third
4. balanced

**Answer:**

**Q138. Which of the following drapes is non fenestrated?**

1. artificial active
2. anesthesia provider
3. cottingham punch
4. U drape

**Answer:**

**Q139. Which portion of the ear is affected by Meniere’s syndrome?**

1. Argon
2. inner
3. acute
4. third

**Answer:**

**Q140. What type of disease is characterized by rapid onset and a rapid recovery?**

1. laser
2. third
3. acute
4. Argon

**Answer:**

**Q141. Hyperkalemia is a high concentration of?**

1. backtable
2. third
3. potassium
4. pressure

**Answer:**

**Q142. The most reliable method for determining the efficiency of moist heat sterilizers is the controlled use of biological indicators containing the organism?**

1. clostridium perfringens
2. incident report
3. artificial active
4. bacillus stearothermophilus

**Answer:**

**Q143. How is the surgical informed consent signed if an adult patient is illiterate?**

1. bilateral fallopian tubes and ovaries, uterus
2. acromioclavicular joint to iliac crest
3. artificial active
4. patient marks with an “X” and witness verifies

**Answer:**

**Q144. The enzyme used to soften the zonules of the lens before cataract surgery is?**

1. alpha-chymotrypsin
2. hydrocelectomy
3. pfannenstiel
4. sprilli

**Answer:**

**Q145.The surgical pack utilized to create the sterile field should be opened on the?**

1. love
2. backtable
3. skeletal
4. pterygium

**Answer:**

**Q146. A partially dislocated joint is called?**

1. transverse
2. latrogenic
3. pharynx
4. subluxation

**Answer:**

**Q147. When perforated metal trays are placed on the shelves of the steam sterilizing cart they should be positioned?,**

1. flat
2. love
3. pressure
4. 4

**Answer:**

**Q148. What is the recommended maximum time limit for a tourniquet to remain inflated on an adult lower extremity?**

1. acromioclavicular joint to iliac crest
2. feet first, side rails up
3. clostridium perfringens
4. 1 1/2 hours (90 minutes)

**Answer:**

**Q149. What is the burn degree classification that involves the epidermis and subcutaneous tissue?**

1. cecum
2. argon
3. Argon
4. third

**Answer:**

**Q150. Which of the following retractors is used for spinal nerve roots?**

1. flat
2. love
3. pressure
4. Argon

**Answer:**

**Q151. What is the medical term for removal of the uterus?**

1. pressure
2. hysterectomy
3. skeletal
4. pharynx

**Answer:**

**Q152. Which of the following is a curved transverse incision across the lower abdomen frequently used in gynecological surgery?**

1. sprilli
2. pfannenstiel
3. circulator
4. pressure

**Answer:**

**Q153. What are spiral shaped bacteria called?**

1. pressure
2. sprilli
3. Argon
4. latrogenic

**Answer:**

**Q154. Through which of the following do the common bile duct and the pancreatic duct empty?**

1. Ampulla of Vater
2. artificial active
3. time, shielding, distance
4. hydrocelectomy

**Answer:**

**Q155. What is the name of the procedure for the excision of the tunica vaginalis?**

1. hydrocelectomy
2. transverse
3. pterygium
4. circulator

**Answer:**

**Q156. What is the required minimum number of individuals to transfer an incapacitated patient from the OR table to the stretcher?**

1. trauma
2. 4
3. pressure
4. Argon

**Answer:**

**Q157. Which of these conditions is characterized by a fleshy encroachment of conjunctiva onto the cornea?**

1. pterygium
2. Argon
3. trauma
4. latrogenic

**Answer:**

**Q158. An injury a patient sustains as a result of the care given by a healthcare professional is called?**

1. pharynx
2. trauma
3. Argon
4. latrogenic

**Answer:**

**Q159. Which of these instruments would be used during a keratoplasty?**

1. cottingham punch
2. artificial active
3. incident report
4. anesthesia provider

**Answer:**

**Q160. Which structure has oral nasal, and laryngeal divisions?,**

1. pharynx
2. skeletal
3. transverse
4. Argon

**Answer:**

**Q161. What direction should the stretcher be oriented when transporting a patient to the OR department?**

1. time, shielding, distance
2. acromioclavicular joint to iliac crest
3. clostridium perfringens
4. feet first, side rails u

**Answer:**

**Q162. The most common cause of retinal detachment is?**

1. trauma
2. Argon
3. transverse
4. skeletal

**Answer:**

**Q163. What is the term for a relationship that benefits one organism at the expense of another?**

1. circulator
2. pressure
3. parasitism
4. bacillus

**Answer:**

**Q164. Which muscle type is striated and voluntary?**

* skeletal
* bacillus
* Argon
* circulator

**Answer:**

**Q165. In addition to temperature time and moisture, what is the fourth factor that determines the outcome of the steam sterilization process?**

1. pressure
2. Argon
3. bacillus
4. transverse

**Answer:**

**Q166. Which organism causes gas gangrene?**

1. anesthesia provider
2. clostridium perfringens
3. incident report
4. artificial active

**Answer:**

**Q167. What type of acquired immunity is a vaccination?**

1. Argon
2. anesthesia provider
3. incident report
4. artificial active

**Answer:**

**Q168. What type of drape would be used for a flank procedure?**

* bacillus
* transverse
* Argon
* circulator

**Answer:**

**Q169. Chest rolls should span the distance bilaterally between which two anatomical structures?**

1. Argon
2. circulator
3. time, shielding, distance
4. acromioclavicular joint to iliac crest

**Answer:**

**Q170. What are the three factors for reducing ionizing radiation exposure?**

1. incident report
2. circulator
3. patent ductus arteriosus
4. time, shielding, distance

**Answer:**

**Q171. Which laser beam can travel through clear tissues without heating them?**

1. coude
2. 55-60
3. third
4. Argon

**Answer:**

**Q172. Which of the following is a non sterile member of the surgical team?**

1. Myomectomy
2. incident report
3. circulator
4. bacillus

**Answer:**

**Q173. Which term describes a rod shaped microorganism?**

1. commensalism
2. ethmoid
3. bacillus
4. incus

**Answer:**

**Q174. Which surgical team member determines when the patient can be transported from the OR to the PACU?**

1. incident report
2. anesthesia provider
3. pulmonary embolism
4. lukewarm water

**Answer:**

**Q175. What institutional document is completed when an adverse or unusual event takes place in the OR that may have legal consequences for the staff or patient?**

1. notify surgeon
2. arthropod bites
3. incident report
4. nasolacrimal duct

**Answer:**

**Answer and Solution Link:**
1. [Certified Surgical Technologist Practice Test 1 (AST Exam #1)](https://gotestprep.com/certified-surgical-technologist-practice-test-1/)