

Cardiopulmonary Resuscitation (CPR) Exam AMEDD ACCP MD0532(For ALMS/Blackboard Correspondence Course - SPECIAL OPERATIONS MED SGT. Score: 96/100)2022

Which of the following is a small bundle of nerve tissue that produces an electrical stimulus which causes the ventricles of the heart to contract? - Answer Sinoatrial node

You have administered five abdominal thrusts in an effort to remove an airway obstruction in an unconscious child. What should you do next? - Answer Perform a jaw-tongue lift and perform a visual check for the obstruction

You are performing cardiopulmonary resuscitation (CPR) on an unconscious adult. How far should you push the sternum down when performing a chest compression? - Answer 1 1/2 to 2 inches

You are going to perform one-rescuer cardiopulmonary resuscitation (CPR) on an unconscious adult. Which of the following gives the appropriate CPR cycle? - Answer Administer thirty chest compressions followed by two full breaths

You are administering cardiopulmonary resuscitation (CPR) and the casualty is beginning to vomit. What should you do? - Answer Roll the casualty onto his side, clear the vomitus from his mouth, return the casualty to his back, and continue to administer CPR

You have located a combat casualty on the battlefield. Which of the following gives the correct sequence of actions you should perform? - Answer Remove the casualty from immediate danger, then check for responsiveness, and then check for breathing

Two-rescuer cardiopulmonary resuscitation (CPR) is being performed on an unconscious adult. Which of the following gives the appropriate CPR cycle? - Answer Administer thirty chest compressions followed by two full breaths

What is the proper placement of the automated external defibrillator (AED) pads on the patient's chest? - Answer One pad to the right of the sternum just below the clavicle and the other pad on the left chest with the top of the pad two to three inches below the armpit

You are preparing to open the airway of an adult casualty who does NOT appear to have a neck or spinal injury. Which of the following methods of opening the airway should you use? - Answer Head-tilt/chin-lift

Cardiopulmonary Resuscitation (CPR) Exam AMEDD ACCP MD0532(For ALMS/Blackboard Correspondence Course - SPECIAL OPERATIONS MED SGT. Score: 96/100)2022

You have found a person who apparently fell from a high wall. The casualty is lying on his back and his back is in an abnormal position. What should you do now? - Answer Shout, "Are you O.K.?"

You are preparing to administer rescue breathing to a child with a head injury from an automobile accident. How should you open the child's airway? - Answer Use the modified jaw-thrust technique

You come upon a rescuer performing one-rescuer cardiopulmonary resuscitation (CPR) on an unconscious adult casualty and identify yourself to the rescuer. What should you do in switching from one-rescuer CPR to two-rescuer CPR? - Answer Kneel at the casualty's chest and prepare to administer chest compressions

In which of the following cases would mouth-to-nose ventilations probably be preferred to mouth-to-mouth ventilations when performing rescue breathing? - Answer Casualty has a broken jaw

When checking for a pulse in an adult or child, you will normally use the carotid artery. What location will you probably use if the casualty is an infant? - Answer The artery between the infant's shoulder and elbow

You are going to open the airway of a child using the modified head-tilt/chin-lift technique. How should you prepare to lift the child's chin? - Answer Place one or two fingers under the bony part of the child's chin

You are administering cardiopulmonary resuscitation (CPR) chest compressions to a child. How far should the sternum be depressed by the compression? - Answer 1 to 1 1/2 inches

Which of the following describes what happens during a normal inhalation? - Answer The diaphragm flattens and the rib cage rises

You are checking an adult casualty for spontaneous breathing. Which one of the following statements is NOT true concerning this procedure? - Answer You should take 15 to 20 seconds to perform your check

You are administering rescue breathing to an adult casualty. You have checked the casualty's pulse for the first time and found that his heart is still beating. Which of the