

TENNESSEE DEPARTMENT OF HEALTH BOARD OF EMERGENCY MEDICAL SERVICES ADVANCED LEVEL PSYCHOMOTOR EXAMINATION



AEMT SKILLS MANDATORY ACTIONS

Skill: Mandatory Actions:

Fluid Bolus Five Rights of Medication Administration (Patient, Medication,

Dose, Route, and Time)

Uses proper aseptic technique prior to administration

untoward effects

IV Therapy - Peripheral Checks selected IV fluid for clarity and expiration date

Prepares administration set (fills chamber and primes tubing)

Takes or verbalizes appropriate PPE prior to venipuncture

Utilizes proper aseptic technique

Disposes/verbalizes disposal of needle in appropriate sharps

container

Cardiac Arrest Management /

AED

Checks appropriate breathing and pulse for no longer than 10

seconds

Immediately begins high quality CPR when appropriate

Allows adequate chest rise and fall

Utilizes correct compression to ventilation ratios

Allows complete chest recoil

Provides adequate volumes with manual breath Minimizes interruption to 10 seconds or less Follows prompts and correctly attaches AED

Holds compression for rhythm analysis

Clears patient for hazards prior to administering defibrillation

Bleeding Control / Shock

Management

Stops bleeding

Applies appropriate O2 therapy

Warms patient

Occlusive Dressing Assures proper device functionality

CPAP Application Applies device correctly

Sets pressures and FiO2 as per patient need



TENNESSEE DEPARTMENT OF HEALTH BOARD OF EMERGENCY MEDICAL SERVICES ADVANCED LEVEL PSYCHOMOTOR EXAMINATION



AEMT SKILLS MANDATORY ACTIONS (Cont.)

Skill: Mandatory Actions:

Analgesic Administration Five Rights of Medication Administration (Patient, Medication,

Dose, Route, and Time)

Uses proper aseptic technique prior to administration

Considers appropriate contraindications for analgesic usage Reasseses patient post medication administration for intended

and untoward effects

Appropriately monitors patient (cardiac monitor, EtCO2, etc.)

Medication Administration Five Rights of Medication Administration (Patient, Medication,

Dose, Route, and Time)

Uses proper aseptic technique prior to administration

Considers appropriate contraindications for analgesic usage Reasseses patient post medication administration for intended

and untoward effects

Appropriately monitors patient vital signs post administration

IO Initiation Selects appropriately sized IO needle

Utilizes proper aseptic techniques

Identifies appropriate site

Ensures proper placement by aspiration of bone marrow

Properly secures IO device to patient

Supraglottic Airway Checks/prepares supraglottic airway and related equipment

Inserts device to proper depth

Limits attempts to no more than 30 seconds

Properly Secures Device

Confirms proper placement via auscultation over lungs and

epigastrium

Confirms proper placement via secondary confirmation device

(capnography, esophageal detector device, etc.

Observes patient via color changes, capnography, and/or pulse

oximeter to determine adequacy of ventilation