SECTION OF EMERGENCY MEDICAL SERVICES MINIMUM REQUIRED PARAMEDIC EQUIPMENT LIST

ALL EQUIPMENT MUST INCLUDE ALL AGE APPROPRIATE SIZES

Minimum Required Equipment list and Quantity (Paramedic)

SOFT SUPPLIES AND OTHER EQUIPMENT

4X4 Pads ABD Pads Trauma Dressing Isolation Kits

Roller Gauze

Triangular bandages

OB Kit - must contain Bulb syringe

Sterile Saline Betadine

Bandage / EMT Shears

Hemostats Scalpel

Window Punch

Antiseptic Hand Cleaner Exam Gloves - Various Sizes Emesis Basin or Equivalent Commercial Tourniquet

Linens

Time Critical Diagnosis Bands (i.e. Stroke, Trauma)

Triage Tags / Tape

Magill Forceps

ET Stylette ETCO₂ Detector (Colorimetric or quantitative)

Pediatric Drug Tape, Chart or Wheel Pediatric Defibrillator Pads/Paddles Adult Defibrillator Pads/Paddles

12 lead Cardiac Monitor / Defibrillator/ Pacer

ECG Cables
ECG Paper

Electrodes Adult Pediatric Pulse Oximetry Device

Pulse Oximetry Probes B/P Cuffs Stethoscope

Hypoallergenic Tape

Occlusive Dressing or supplies Thermometer

Lubricating Jelly Sharps Container

Glucometer and Glucose measuring strips

MECHANICAL

OXYGEN AND RELATED SUPPLIES

Fire Extinguisher(s)
HAZ-MAT Reference Guide
Reflective Safety Wear Flashlight
N95 or N100 Respirator
Protocol Book (electronic or print)
Bio-Hazard Bags
Disinfectant solution

OPA SET NPA Set Nasal Cannulas O₂ MASKS

Main and Portable O2

OXYGEN

Adult Pediatric Infant

Suction Portable Unit (On-Board Unit Suction Tubing

O₂ MASKS Non-Rebreather Pediatric Infant Suction Catheters Size 8fr. – 18fr. *Age/Size appropriate Rigid Suction Tip

AIRWAY ADJUNCTS AND TRANSPORT

Traction Split

Supraglottic Airways (Adult and Pediatric) Laryngoscope Handles - Adult Pediatric Laryngoscope Blades

ET Tubes Sizes

Pediatric Tube Sizes that correspond to the required Pediatric Drug Tape, Chart or Wheel 6.5 mm

7.5 mm

CRIC KIT or 10/12ga Needle

*ET Tube Holders Adult and Pediatric

* Commercial Style

Immobilization

KED® XP-1® or equivalent Pediatric Restraint System Spine board and Straps (Adult and Pediatric)

CERVICAL COLLARS

Adult
Pediatric
Infant
May substitute: adult-adjustable and pediatric-adjustable

STRETCHERS

Folding Stretcher and/or Scoop Stretcher and/or Stair Chair or Similar Device

Elevating Stretcher

Various adjustable Splints

SECTION OF EMERGENCY MEDICAL SERVICES MINIMUM REQUIRED **PARAMEDIC** EQUIPMENT LIST

IV SUPPLIES, ACCESS DEVICES AND MEDICATIONS

Micro Drip Infusion Sets Macro Drip Infusion Sets or

Adjustable Drip Sets can be used in place of

Micro/Macro Sets) Crystalloid Solutions Start Sets / Tourniquet

Powered and/or Manual IO Access Device IO Needles - Adult and Pediatric

IV Catheters 14-24 gauge **Syringes and Needles**

Assorted sizes 1cc – 60cc Assorted needle sizes 18G - 25G

10, 12 or 14 gauge catheter (3.25 inches in length, A commercial chest decompression device can be substituted for the above)

**MEDICATIONS (Injectable, Oral, Intranasal, Intravenous Infusions, Inhaled Meds)

Atropine

Adenosine

Antiarrhythmic (Bolus and Infusion) Antiemetic

agent

Aspirin 81-325mg

IV Dextrose

Diuretic

Pressor Agent

Epinephrine 1:10,000

Epinephrine 1:1000

All medications that adhere to AHA ACLS Guidelines

H1 Blocking Agent Inhaled Beta Agonist

Magnesium Sulfate - optional

Narcotic Antagonist Narcotic Analgesic

Nitroglycerine (drip/oral/transdermal)

Sodium Bicarbonate

REQUIRED CONTROLLED DRUG

Must follow Ambulance Service's Controlled Drug Policy on file with the Section of EMS

Injectable Narcotic analgesic

Benzodiazepine

Additional controlled substances at the medical director's discretion

Optional Equipment

Continuous Positive Airway Pressure (CPAP) Huber Needles Central Venous Device Access Cardiac Thrombolytic Medications

Additional equipment may be carried at the medical director's discretion

Radio Frequencies

Radio Frequencies:

Enroute to scene: 155.235 mHz At scene: 155.280 mHz.

Departing scene: 155.340 mHz.

AWIN Radio

Services must have all equipment and/or medications listed as a part of the service's written protocols/guidelines and must not exceed the EMSP's scope of practice.