	COUNTY OF SACRAMENTO EMERGENCY MEDICAL SERVICES AGENCY	Document #	2030.21
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	Advanced Life Support Inventories	Last Approved Date:	<mark>06/22/23</mark>
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Signature on File

EMS Medical Director

Signature on File

EMS Administrator

## Purpose:

A. It is the sole responsibility of the provider agency to make available to their Paramedics sufficient inventory to offer Advanced Life Support (ALS) services at all times while in service, as defined by both the state Emergency Medical Services Authority (EMSA) scope of practice and the Sacramento County Emergency Medical Services Agency (SCEMSA) optional scope of practice.

## Authority:

- A. California Health and Safety Code, Division 2.5
- B. California Code of Regulations, Title 22, Division 9

## Policy:

- A. All Paramedics, who, at the time of a medical incident, are in service and employed in the capacity of a Paramedic by their provider agency, shall have all the necessary medications, equipment, and materials to render an ALS level of service.
- B. It is the sole responsibility of the provider agency to have all the necessary medications, equipment, and materials available for the Paramedic, who, at the time of a medical incident, is in service and employed in the capacity of a Paramedic.
- C. Providers may choose to carry only one narcotic analgesic (Fentanyl or Ketamine<sup>\*</sup>) and only one non-narcotic analgesic (Acetaminophen or Ketorolac) for pain control.

\*Note: Although Ketamine is not a narcotic, it will be considered an option in lieu of Fentanyl if providers choose not to carry both.

- D. Provider agencies may choose not to supply non-transporting ALS units with those items indicated by an asterisk (\*) on the SCEMSA Inspection Guide.
- E. Any deficiencies in the quantity of sufficient materials to offer ALS service involving patient care, whether the deficiency affected patient care, as defined by both the EMSA scope of practice and the SCEMSA optional scope of practice, shall be reported, in writing, to SCEMSA within seven (7) days of the occurrence.
- F. SCEMSA shall conduct periodic ALS unit inspections to validate compliance.
- G. The SCEMSA Inspection Guide is not an all-encompassing list nor indicates quantities based on the Providers' geographic response areas and responsibility for identifying sufficient quantities to deliver the necessary care specified in the SCEMSA Policies.

#### <u>AIRWAY</u>

Bag valve mask resuscitator, adult and pediatric capable Continuous Positive Air Pressure (CPAP) device with Sm, Med, and Lg masks. \* Yankauer or tonsil tip suction catheter Stylet malleable, adult and pediatric

ETT nebulizer adapter Laryngoscope handle Suction catheter kit, adult and pediatric Magill forceps – adult and child Nasal cannula Minimum Thoracostomy Needle- Minimum 14 gauge 3.25" NPA sizes 24-36 Fr Portable suction unit Spare Laryngoscope batteries Supraglottic intubation device (iGel®) Infant through adult Capnometer Continuous waveform Capnography

Endotracheal tubes sizes: Uncuffed and/or cuffed: 5.0-5.5 Cuffed: 6.0, 7.0, 7.5, 8.0 Handheld nebulizer Laryngoscope blades, Macintosh sizes 1, 2, 3, and 4, Miller sizes 0, 1, 2, 3 and 4 Material/device to secure the endotracheal tube Non-rebreather bag mask, adult and pediatric OPA sizes 80-110 mm

Portable oxygen cylinder with regulator Spare laryngoscope bulbs

### **ELECTROCARDIOGRAM**

Cardiac/Defib Monitor w/ Pacing Capabilities Spare Spare paper for the monitor Def 12-lead\* and 3-lead ECG cables Ele Equipped and capable of transmitting 12-Lead ECG

Spare batteries for cardiac monitor Defibrillation/Pacing pads, adult and pediatric Electrode pads

### **INTRAVENOUS ACCESS SUPPLIES**

Antiseptic solution

IO needles\* 45mm, 25mm, and 15mm Pediatric solution administration kit (60 droplet set or equivalent) \* Intravenous solution Sharps needle disposal container Tourniquet Intravenous catheters (over the needle) 14, 16, 18, 20, 22 and 24

EZ-IO\* Intravenous solution administration device

Medication administration needles Medication administration syringes

### **MEDICATIONS**

Adenosine\* Amiodarone Atropine Ipratropium Bromide\* (Only during SCEMSA recognized shortages under PD# 8027) Diazepam\* (only during SCEMSA recognized shortages or under PD# 8027) Albuterol .05% solution Aspirin, chewable Dextrose: D50, D25, and D10 D50 OR D10% OR both Diphenhydramine

Epinephrine 1:1,000

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Epinephrine 1:10,000 Glucagon hydrochloride

Midazolam\* Naloxone

Ketamine\* Nitroglycerine paste with tape applicator\* Ondansetron\* Sodium bicarbonate\* Tranexamic Acid (TXA)\* Tylenol\* (must carry either Tylenol or Ketorolac)

### TRAUMA SUPPLIES

Backboard with straps\* KED or short board device\* Traction splint, adult and pediatric\* Hemorrhage control supplies Vaseline Gauze Fentanyl\* Lidocaine HCL 2%\*

Morphine Sulfate\* (optional in place of Fentanyl)

Nitroglycerine spray or equivalent Normal saline Oral glucose Ketorolac\* (must carry either Tylenol or Ketorolac) Water soluble lubricant

Cervical collars (rigid): of appropriate sizes / adjustable Rigid splints, arm, and leg Head immobilizer Triangular Bandages

Sterile Dressings (burns) Cold/Hot Packs\*

#### **COMFORT SUPPLIES**

Blanket\* Pillow\*

### **MISCELLANEOUS**

Glucometer with testing supplies Shears Emesis Containers/Pan\* Stethoscope Thermometer Obstetrical kit with hat and blanket Personal Protective Equipment (PPE) Triage tags with ties Penlight Blood pressure cuff; adult, pediatric

\*Optional for ALS Non-Transporting Units

- H. The following inventory item list is the minimum allowable supplies to be carried on a nonmotorized, non-transporting specialty unit. These units include but are not limited to: Bike Patrol and Foot Patrol.
- I. The provider is responsible for providing this service and is required to carry the appropriate quantity of each item as deemed appropriate for their specific event.
- J. While these items represent the minimum allowable, it is appropriate and encouraged to carry any item from this entire policy as deemed necessary and appropriate for the specific event or assignment. The carrying of any equipment from the items listed in Section F do not need to be approved by SCEMSA if carried on these specialty units, provided the requirements of that specific item can be met (e.g., Narcotics)

# Non-Motorized Specialty Unit Minimum Inventory:

<u>Medications:</u> Epinephrine: 1:10,000 Atropine Nitroglycerine spray or equivalent Oral Glucose Diphenhydramine Albuterol

<u>Airway:</u> Portable oxygen cylinder with regulator Nasal Cannula ETT nebulizer adapter

NPA sizes 24-36 Fr Supraglottic Intubation Device (iGel®) Infant - Adult Laryngoscope handle/blades Mac 1-4, Miller 0-4 Spare laryngoscope bulbs Capnometer (Adult/Child)

Portable Suction Water soluble lubricant

### ECG:

AED w/ Spare Battery (Adult/Child capabilities) Waveform display preferred.

IV Supplies: Antiseptic solution

Intravenous solution administration device Intravenous solution Sharps needle disposal container Tourniquet <u>Dressing/Bandages:</u> Hemorrhage control supplies Cold Packs <u>Misc.:</u> Stethoscope Pulse-oximeter Glucometer with testing supplies Penlight Epinephrine: 1:1,000 Aspirin Glucagon Naloxone Dextrose 50% Dextrose 10% (optional) Sodium Chloride Vial

Non-rebreather bag mask, adult and pediatric Handheld nebulizer Bag valve mask resuscitator, adult and pediatric OPA sizes 80-110 mm Endotracheal tubes cuffed, 5.0, 5.5, 6.0, 7.0, 7.5, 8.0

Spare Laryngoscope batteries Magill Forceps (Adult/Child) Material/device to secure the endotracheal tube (Adult/Child) Suction Catheter Kit Thoracotomy Needle- 14 gauge 3.25"

Intravenous catheters (over the needle) 14, 16, 18, 20, 22, 24 Saline Lock Medication administration needles Medication administration syringes

Vaseline Gauze Triangular Bandages

Blood Pressure Cuff (Adult/Child) Obstetrical kit with hat and blanket Personal Protective Equipment (PPE)