

SUBJECT: MOBILE INTENSIVE CARE UNIT INVENTORY - PEDIATRIC

Date: 7/1/2011

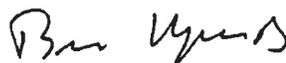
- I. **Authority:** Health and Safety Code, Division 2.5, Section 1797.204.
- II. **Purpose:** Identify a minimum standardized inventory on all Mobile Intensive Care Units.
- III. **Policy:** Essential equipment and supplies to be carried on each Mobile Intensive Care Unit (MICU) in San Diego County shall include all items found in the adult inventory as well as the following:

- A. Essential equipment and supplies required by California Code of regulations, Title 13, Section 1103.2(a) 1-20.

B. Pediatric Items:	Minimum
1. Airway:	
Bag-valve-mask device with reservoir 250ml, 500ml, 1000ml	1 each
and the following interchangeable masks:	
premature size	1
neonate size	1
child size	1
End Tidal CO ₂ detection Device (15kg, ≥ 15 kg)	2 each
ET Tubes uncuffed 2.5, 3.0, 3.5, 4.0, 4.5, 5.0	1 each
ET Tube size 5.5 cuffed if available, or uncuffed	1
Feeding tube (8 Fr.)	1
Laryngoscope – Blades curved and straight sizes 0, 1, and 2	1 each
Magill Forcep – small	1
Oral Airways 0-5	1 each
O ₂ Mask (non-rebreather), Pediatric	1
Pedicap End Tidal CO ₂ Detection Device	2
Stylet (6F and 14F)	1 each
Suction Catheters (5,6,8,10 Fr.)	1 each
2. Birth:	
Bulb syringe	1
Head covering for newborn (or from OB pack)	1
Identification bands for mother/baby (or from OB pack)	1
Sterile Scissors (or scalpel from OB pack)	1
Umbilical Tape (or use clamp from OB pack)	1
Warm packs not to exceed 110 degrees F, or warming device with blanket	1
3. Immobilization:	
Extrication Collars, Rigid, Child (small, medium, large)	2 each
Traction Splint – Pediatric (or equivalent)	1
4. Vascular Access/Monitoring Devices:	
Defibrillation paddles (4.5 cm, 8.0 cm)	1 pair each
Gauze	1 package
IV cannula 22, 24	4 each
IO – Jamshidi-type needle – 18 Gauge	2
IO – Jamshidi-type needle – 15 Gauge	2
Three-Way Stopcock and extension tubing	2
Broselow Tape	1
Blood Pressure Cuff:	
Infant size	1
Child size	1
Pediatric Drug Chart	1

Document revised 7/1/2011

Approved:



EMS Medical Director