

MCB May 2018 Protocol & Policy Summary of Changes
Effective August, 1 2018

Protocol 3L: Mechanical Ventilation Adult (Effective 6/1/18)

Changes to the current treatment protocol:

The Custom Field was placed in the protocol to show the setting for Cardiac Arrest when the ventilator is in use.

Protocol 10M: Conductive Energy Weapon Related Management - Adult & Pediatric

Changes to the current treatment protocol:

A new addition to the "Treatment Priorities" under #7. Return the probe to law enforcement.

Added to the EMR/EMT box – If the Probe is removed do not discard, ensure safe return to law enforcement for evidence.

Protocol 12E: Cyanide Adult & Pediatric

Changes to the current treatment protocol:

Under the AEMT box; removed Consult OLMC and made administration of Hydroxocobalain as a standing order for pediatrics. Pediatric: Hydroxocobalamin 70 mg/kg IVPB TO A MAX of 5 grams in 15 minutes – Administer without delay

Protocol 16W: Hydroxocobalamin (Cyanokit)

Changes to the current protocol:

Under Dosage: removal of OLMC Consult and updated:

Cyanide - Pediatric (12E)

The pediatric dose is 70 mg/kg IVPB administered over 15 minutes. Safe use of CYANOKIT® has not been well established in children. However, if clinically indicated the benefit likely out weights the risk.

Protocol 17A: Destination Determination

Protocol was updated to include a Neonatal Medical Patient destination determination.

Destination Determination is based on Neonatal Medical Patients of less or equal to 30 days.

Determination is based on Unstable or Stable Neonatal patients with criteria listed on page 17A.7.

Protocol 17B – Table: Categorization of Hospitals (Effective 6/1/18)

Several updated to this protocol to include name changes, Neonate section added, and updated Levels of Emergency Services for several facilities. Highlighted in Yellow in the protocol are the changes.

St. Francis- Ped. Trauma to Level II

Integris Health Edmond – Adult Stroke to Level III

Norman Regional – Trauma to Level II

Norman Regional HealthPlex – Trauma to Level III and Level I Cardiac Arrest Center.