



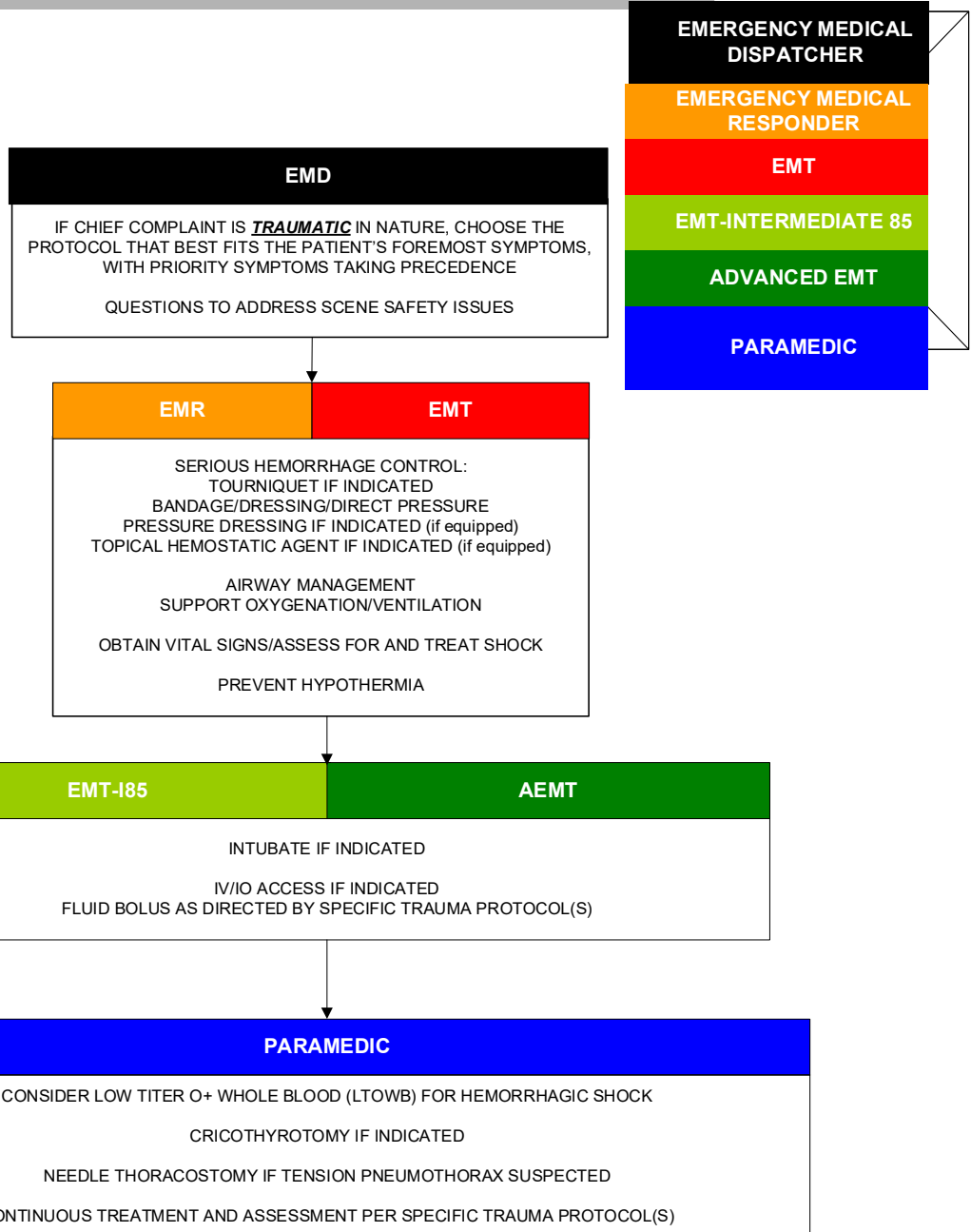
EMS System for Metropolitan Oklahoma City and Tulsa 2024 Medical Control Board Treatment Protocols



Approved 11/08/23, Effective 1/15/24, replaces all prior versions

1D - TRAUMA AND HYPOVOLEMIC SHOCK SUPPORTIVE CARE ADULT & PEDIATRIC

- TREATMENT PRIORITIES**
- Assessment:
 - > SCENE SAFETY
 - > PROTECTIVE EQUIPMENT
 - > Primary Survey
 - > "Trauma Alert" to receiving ED if indicated
 - > Secondary Survey (when appropriate)
 - Primary Survey Care:
 - > Control major bleeding
 - > Open airway
 - > Seal "sucking" chest wound(s)
 - > Needle thoracostomy for closed chest tension pneumothorax
 - Minimize scene time in critical case.
 - Enroute Care:
 - > Reassess all primary care
 - > Support oxygenation/ventilation
 - > Vascular access
 - > Secondary Survey (if able)
 - > Keep patient warm/avoid hypothermia
 - Hospital per destination protocol..



- Clinical Operational Note (All Field Provider Levels): The practice of EMS medicine is built upon the foundation of "taking medical care the patient". To achieve this objective, appropriate equipment (airway equipment kit, med/trauma equipment kit, suction device, patient packaging equipment) should be brought to the patient's side per Protocol 14J – Scene Coordination to minimize critical treatment delays.
- Maximum pediatric medication dosing equals standard adult dosing.