

EMS System for Metropolitan Oklahoma City and Tulsa 2025 Medical Control Board Treatment Protocols





Approved 9/04/24, Effective 1/15/25, replaces all prior versions

TREATMENT PRIORITIES

- 1. Asses scene safety
- 2. Safety of self
- 3. Safety of public safety professionals
- 4. Safety of patient
- 5. Treat Hyperactive Delirium with severe agitation

7C – CHEMICAL RESTRAINT ADULT & PEDIATRIC



EMR EMT

ASSIST IN PHYSICAL CONTROL OF PATIENT FOR PARAMEDIC TO ADMINISTER CHEMICAL RESTRAINT

USE ADEQUATE NUMBERS OF PUBLIC SAFETY PROFESSIONALS TO MINIMIZE RISK OF INJURY TO SELF AND OTHERS

EMT OR HIGHER LICENSE:

MEASURE END-TIDAL CO₂ & MONITOR WAVEFORM CAPNOGRAPHY (if equipped, **Mandatory use if pt intubated))

EMT-185 AEMT

IV ACCESS IF PT TEMPORARILY COOPERATIVE DO NOT RISK SELF INJURY WITH NEEDLESTICK IN IV ACCESS IF PT COMBATIVE

PARAMEDIC

CHEMICAL RESTRAINT:

ALL PATIENTS REQUIRING CHEMICAL RESTRAINT ARE TO BE PHYSICALLY RESSTRAINED AS WELL

ADULT: MIDAZOLAM 0.1 mg/kg IM/IVP/IN/IOP TO MAX OF 5 mg. MAY REPEAT ONCE. \mathbf{OR}

ADULT: DIAZEPAM 5 mg IVP/IOP or 10 mg IM IF MIDAZOLAM NOT AVAILABLE. MAY REPEAT ONCE. OR

ADULT: LORAZEPAM 2 mg IVP/IOP/IM IF MIDAZOLAM NOT AVAILABLE. MAY REPEAT ONCE. (MIDAZOLAM STRONGLY PREFERRED DUE TO MOST RAPID ONSET OF ACTION OF BENZODIAZEPINE OPTIONS) **PLUS.**

ADULT: HALOPERIDOL 5 mg IM

PEDIATRIC: MIDAZOLAM 0.1 mg/kg IM/IVP/IN/IOP TO MAX OF 5 mg.

OR
PEDIATRIC: DIAZEPAM 0.1 mg/kg TO MAX OF 5 mg IVP/IOP/IM FOR ACTIVE SEIZURE IF MIDAZOLAM NOT AVAILABLE.

OR
PEDIATRIC: LORAZEPAM 0.1 mg/kg TO MAX OF 2 mg IVP/IOP/IM FOR ACTIVE SEIZURE IF MIDAZOLAM NOT AVAILABLE.

CONSULT OLMCP IF UNCERTAIN OF ETIOLOGY AND TREATMENT PLAN FOR PSYCHIATRIC PROBLEM

OR IF ADDITIONAL CHEMICAL RESTRAINT MEASURES NEEDED

CONTINUOUS ASSESSMENT & TREATMENT PER APPLICABLE PROTOCOL(S)