



EMT-Paramedic Topic Study Guide for System Entry 2010

SOP / Policies and Procedures

Living Wills and DNR Orders
Hospice Care
Out Line for Radio Reports
How the SOP should be utilized
Hyper/Hypothermia
Return of Spontaneous Circulation (ROSC)
Nerve Auto Injector (Mark 1)
MVI/MVC
Soft tissue injuries
Delivery of a newborn
APGAR Scoring
OB complications
Drug calculations
Medication usage
12 Lead EKG
Transcutaneous pacing
Cardioversion
Pleural decompression
Allergic reaction
AED usage
Special Health Care Needs
Seizures
Stroke care
Hypo/Hyperglycemia
Environmental Emergencies
Ventilation rates
Needle / Surgical cricothyroidotomy
Common Overdose Medications
Poisonings
Taser Weapons
Specialty Transports
Equipment exchange
Letters of Good Standings
Continuing Education requirements
Primary and Secondary system classification
Communicable Disease Exposure
Behavioral Health issues
Safe Haven Law
Level 1 / 2 Trauma Centers
Narcotics – Legal and Documentation
Intubation procedure (oral/nasal)
Combitube procedure
IV Procedures
Medical Control procedure/communication
DOA pronouncements

General Knowledge

Pediatric age groups (milestones)
Legal guardian acceptance
Mental Status determination
Oxygen delivery methods
Methods to secure an airway
Burns / Rule of Nines
Rapid Trauma Assessment
Detailed/Focused Assessment
Glasgow Coma Scale
Vital Signs-Correct Ranges and Ages
Lifting and Moving
Ventilation vs. Respirations
Asthma
Responsibility of the
*SOP/SMO
*US DOT curriculum
CQI/QI
Documentation
*Refusals
*DNR
*DOA
Heart Failure / Pulmonary Edema
Suction (oral / trach)
Shock types and classification
*cardiogenic
*anaphylaxis
*compensation
*decompensation
12 Lead EKG
Supraventricular Tachycardia
Mandated reporting (abuse/neglect)
Hemo / Pneumothorax
Beta and Alpha drug effects
12 Cranial Nerve
Cardiac Output
Stroke Volume
S/S of spinal cord injuries
Cardiac electrical system
Tidal Volume
Triage / Jump Start