Kansas Emergency Medical Services Education Standards

ADVANCED EMERGENCY MEDICAL TECHNICIAN
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*Contents and abbreviations developed by Hutchinson Community College staff.*
Preparatory
EMS Systems (PR1)

Applies fundamental knowledge of the EMS system, safety/well-being of the AEMT, medical/legal and ethical issues to the provision of emergency care.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Quality Improvement
   A. System for Continually Evaluating and Improving Care
   B. Continuous Quality Improvement (CQI)
   C. Dynamic Process

II. Patient Safety
   A. Significant – One of the Most Urgent Health Care Challenges
   B. Incidence-IOM Report “To Err Is Human” Up to 98,000 Patients Die Due to Medical Errors
   C. High-Risk Activities
      1. Hand off
      2. Communication issues
      3. Medication issues
      4. Airway issues
      5. Dropping patients
      6. Ambulance crashes
      7. Spinal immobilization
   D. How Errors Happen
      1. Skills based failure
      2. Rules based failure
      3. Knowledge based failure
   E. Preventing Errors
      1. Environmental
         a. Clear protocols
         b. Light
         c. Minimal interruptions
         d. Organization and packaging of drugs
2. Individual
   a. Reflection in action
   b. Constantly question assumptions
   c. Reflection bias
   d. Use decision aids
   e. Ask for help

III. Education

   A. Levels of EMS licensure

   B. National EMS Education Agenda for the Future: A Systems Approach

IV. Authorization to Practice

   A. Legislative Decisions on Scope of Practice

   B. State EMS Office Oversight

   C. Medical Oversight
      1. Clinical
         a. Offline Protocols
         b. Online Protocols
         c. Standing orders
      2. Quality improvement
      3. Administrative

   D. Local Credentialing

   E. Employer Policies and Procedures

V. Integration with Other Professionals and Continuity of Care

   A. Medical Personnel

   B. Law Enforcement

   C. Emergency Management

   D. Home Healthcare Providers

   E. Other Responders

VI. Maintenance of Certification and Licensure

   A. Personal Responsibility
   B. Continuing Education
   C. Skill Competency Verification
   D. Criminal Implications
   E. Fees
Preparatory Research (PR2)

Applies fundamental knowledge of the EMS system, safety/well-being of the AEMT, medical/legal and ethical issues to the provision of emergency care.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Preparatory
Workforce Safety and Wellness (PR3)

Applies fundamental knowledge of the EMS system, safety/well-being of the AEMT, medical/legal and ethical issues to the provision of emergency care.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Preparatory Documentation (PR4)

Applies fundamental knowledge of the EMS system, safety/well-being of the AEMT, medical/legal and ethical issues to the provision of emergency care.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Principles of Medical Documentation and Report Writing

A. Minimum Data Set
   1. Patient information
      a. Chief complaint
      b. Initial assessment
      c. Vital signs
      d. Patient Demographics
   2. Administrative information
      a. Time incident reported
      b. Time unit notified
      c. Time of arrival at patient
      d. Time unit left scene
      e. Time of arrival at destination
      f. Time of transfer of care
   3. Accurate and synchronous clocks

B. Prehospital Care Report
   1. Functions
      a. Continuity of care
      b. Legal document
      c. Educational
      d. Administrative
         i. billing
         ii. service statistics
      e. Research
      f. Evaluation and continuous quality improvement
   2. Uses
      a. Types
         i. traditional written form with check boxes and a section for narrative
         ii. electronic - information is filled in by means of a device or over the Internet
      b. Sections
         i. run data
         ii. patient data
         iii. check boxes
         iv. narrative section
            a) systems documentation
            b) SOAPE format
c. Confidentiality
d. Distribution
e. Health Information Portability and Accountability Act of 1996 (HIPAA)

3. Falsification Issues

C. Documentation of Patient Refusal

1. Before leaving the scene
   a. Document patient’s able to make a rational, informed decision
   b. Inform the patient why he should go and what may happen to him if he does not
   c. Consult medical direction as directed by local protocol
   d. Document any assessment
   e. Obtain appropriate witness signature
   f. Complete the prehospital care report
      i. care patient refused
      ii. statement that EMT explained to patient possible consequences of failure to accept care, including potential death
      iii. offer alternative methods of gaining care
      iv. state willingness to return

D. Special Situations/Reports/Incident Reporting

1. Correction of errors
   a. Errors discovered while the report form is being hand written
   b. Errors discovered after a hand written report form is submitted
   c. Errors discovered while/after completing an electronic report

2. Multiple Casualty Incidents (MCI)
   a. When there is not enough time to complete form before next call, EMT will need to fill out the report later
   b. The local MCI plan should have some means of recording important medical information temporarily
   c. The standard for completing the form in an MCI is not the same as for a typical call

3. Special situation reports
   a. Used to document events that should be reported to local authorities, or to amplify and supplement primary report
   b. Should be submitted in timely manner and should include the names of all agencies, people, and facilities involved
   c. The report, and copies if appropriate, should be submitted to the authority described by local protocol
   d. Exposure
   e. Injury
   f. Goal should be to provide a report prior to departing from the hospital
   g. EMT should keep a copy of transfer report for use as a reference during primary prehospital care report and should submit copy with final prehospital care report
Preparatory

EMS System Communication (PR5)

Applies fundamental knowledge of the EMS system, safety/well-being of the AEMT, medical/legal and ethical issues to the provision of emergency care.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. EMS Communication System

A. System Components
   1. Base station
   2. Mobile radios (transmitter/receivers)
      a. Vehicular mounted device
      b. Mobile transmitters usually transmit at lower power than base stations (typically 20-50 watts)
      c. Typical transmission range is 10 to 15 miles over average terrain
   3. Portable radios (transmitter/receivers)
      a. Handheld device
      b. Typically have power output of 1 to 5 watts, limiting their range
   4. Repeater/base station
   5. Digital radio equipment
   6. Cellular telephones

B. Radio Communications
   1. Radio frequencies
   2. Response to the scene
      a. The dispatcher needs to be notified that the call was received
      b. Dispatch needs to know that the unit is en route
   3. Arrival at the scene
   4. Depart the scene
      a. Dispatcher must be notified
      b. Prolonged on scene times with absence of communications
   5. Arrival at the receiving facility or rendezvous point
   6. Arrival for service after patient transfer

II. Communicating With Other Health Care Professionals

A. Communication With Medical Control
   1. Medical control is at the receiving facility. Medical control is at a separate site
   2. AEMTs may need to contact medical control for consultation and to get orders for administration of medications
   3. AEMTs must be accurate
   4. After receiving an order for a medication or procedure—repeat the order back word for word
   5. Orders that are unclear or appear to be inappropriate should be questioned or clarified for AEMT
B. Communication with Receiving Facilities

1. AEMT having right room, equipment and personnel prepared or allow facility to plan for the patient
2. Patient reporting concepts
   a. When speaking on the radio, keep these principles in mind:
      i. make sure the radio is on and volume is properly adjusted
      ii. listen to the frequency and ensure it is clear before beginning a transmission
      iii. press the “press to talk” button on radio and wait for one second before speaking
      iv. speak with lips about 2 to 3 inches from the microphone
      v. address the unit being called, and then give the name of the unit
      vi. the unit being called will signal that the transmission should start
      vii. speak clearly, calmly, and slowly in a monotone voice
      viii. keep transmissions brief
      ix. use clear text
      x. avoid codes or agency specific terms
      xi. avoid meaningless phrases like “be advised”
      xii. courtesy is assumed, one should limit saying “please,” “thank you,” and “you’re welcome”
      xiii. when transmitting a number that might be confused (e.g. a number in the teens), give the number, then give the individual digits
      xiv. the airwaves are public and scanners are popular
      xv. remain objective and impartial in describing patients
      xvi. do not use profanity on the air
      xvii. avoid words that are difficult to hear like “yes” and “no”; use “affirmative” and “negative”
      xviii. use the standard format for transmission of information
      xix. when the transmission is finished, indicate this by saying “over”
      xx. avoid offering a diagnosis of the patient’s problem
      xxi. use EMS frequencies only for EMS communication
     x.ii. reduce background noise
   b. Notify the dispatcher when the unit leaves the scene
   c. When communicating with medical direction or receiving facility, a verbal report should be given that includes essential elements of a report, in an order that is efficient and effective, are:
      i. identify unit and level of provider (can utilize the name of the provider giving the report as well as the unit identification)
      ii. estimated time of arrival
      iii. current patient condition
      iv. patient’s age and sex
      v. mental status
      vi. chief complaint
      vii. brief, pertinent history of the present illness
      viii. major past illnesses
      ix. baseline vital signs
      x. pertinent findings of the physical exam
      xi. emergency medical care given
      xii. response to emergency medical care
   d. After giving this information, the AEMT will continue to assess the patient
   e. Arrival at the hospital
i. the dispatcher must be notified
ii. in some systems, the hospital should also be notified

f. Leaving the hospital for the station
g. Arrival at the station

C. System Maintenance
   1. Communication equipment needs to be checked to ensure that a radio is not drifting form its assigned frequency
   2. As technology changes, new equipment becomes available that may have a role in EMS systems
   3. AEMTs need to be able to consult on-line medical direction, and EMS system must provide back-up

D. Phone/Cellular Communications
   1. Should be treated similar to radio communications when it comes to content and strategies for delivery of pertinent information
   2. The AEMT should be familiar with important and commonly utilized telephone numbers, such as medical control, local hospital Emergency Departments, dispatch centers
   3. The AEMT should also have a familiarity with cellular technologies and knowledge of the location of cellular dead spots in the area
   4. There should be another plan for when a cellular transmission fail during a report or communication with another agency

III. Team Communication and Dynamics
Preparatory
Therapeutic Communication (PR6)

Applies fundamental knowledge of the EMS system, safety/well-being of the AEMT, medical/legal and ethical issues to the provision of emergency care.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Principles of Communicating With Patients in a Manner That Achieves a Positive Relationship

A. Dealing with Difficult Patients

B. Most Patients Are More Than Willing to Talk
   1. Difficult interviews
   2. Techniques to use
      a. Start the interview in the normal manner.
      b. Attempt to use open-ended questions
      c. Provide positive feedback
      d. Make sure the patient understands the questions
      e. Continue to ask questions
   3. Interviewing a hostile patient
   4. Hearing impaired patients
   5. Patients under the influence of street drugs or alcohol
   6. Sexually aggressive patients
Preparatory Medical/Legal and Ethics (PR7)

Applies fundamental knowledge of the EMS system, safety/well-being of the AEMT, medical/legal and ethical issues to the provision of emergency care.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Anatomy and Physiology

Anatomy and Physiology (PR8)

Integrates complex knowledge of the anatomy and physiology of the airway, respiratory and circulatory systems to the practice of EMS.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level, PLUS the following material:

I. Anatomy and Body Functions

A. Anatomical Planes
   1. Frontal or coronal plane
   2. Sagittal or lateral plane
   3. Transverse or axial plane

B. Standard Anatomic Terms

C. Body Systems
   1. Skeletal
      a. Components
         i. skull
         ii. face
         iii. vertebral column
         iv. thorax
         v. pelvis
         vi. upper extremities
         vii. lower extremities
      b. Joints
      c. Function
   2. Muscular
      a. Types
         i. skeletal
         ii. smooth
         iii. cardiac
      b. Function

D. Respiratory System
   1. General function of the respiratory system
      a. Upper respiratory tract
      b. Lower respiratory tract
   2. Structure and functions of the nasal cavities and pharynx
      a. Nasal cavities
         i. nose
         ii. nasal cavities
         iii. nasal septum
         iv. nasal mucosa
v. olfactory receptors
vi. paranasal sinuses
b. Pharynx
i. nasopharynx
ii. soft palate
iii. oropharynx
iv. laryngopharynx

3. Structure and function of the larynx and the speaking mechanism
   a. Voice box
   b. Thyroid cartilage
   c. Epiglottis
   d. Vocal cords
   e. Glottis

4. Structure and functions of the trachea and bronchial tree
   a. Trachea
   b. Primary bronchi
   c. Bronchial tree
   d. Right and left main-stem bronchi
   e. Bronchioles

5. Lungs
   a. Location and function
   b. Pleural membranes
      i. parietal pleura
      ii. visceral pleura
      iii. serous fluid
   c. Hilus

6. Structure and function of the alveoli and pulmonary capillaries

7. Mechanism of breathing
   a. Mechanical ventilation
      i. mechanism of inhalation
         a) inspiration
         b) phrenic nerve
         c) intercostal nerves
         d) respiration
         e) ventilation/perfusion disturbance
         f) diaphragm
         g) external intercostal muscles
         h) internal intercostal muscles
         i) pressures
      ii. changes in air pressure that occur within the thoracic cavity during respiration
         a) atmospheric
         b) intrapleural
         c) intrapulmonic
   b. Role of the visceral and parietal pleura in respiration
   c. Mechanics of exhalation

8. Explain the diffusion of gases in external and internal respiration

9. Discuss pulmonary volumes
   a. Tidal volume
   b. Minute respiratory volume (MRV)
   c. Vital capacity
10. Physiological dead space and lung compliance
11. Oxygen and carbon dioxide transport in the blood
12. Nervous and chemical mechanisms that regulate respiration
13. Respiration and acid-base balance
   a. Respiratory acidosis and alkalosis
   b. Metabolic acidosis and alkalosis

E. Circulatory
1. Blood
   a. Composition and function of blood
   b. Composition and function of blood plasma
      i. amount
      ii. color
      iii. pH
      iv. viscosity
      v. plasma
   c. Primary hemopoietic tissue
   d. Function of red blood cells
   e. Red blood cell production in hypoxic state
   f. Red blood cell and hemoglobin destruction
   g. ABO group and Rh factor blood types
   h. Function of white blood cells (leukocytes)
   i. Platelets

2. The heart
   a. Location and features of the heart
      i. mediastinum
      ii. pericardial membranes
      iii. fibrous pericardium
      iv. parietal pericardium
      v. epicardium
   b. Chambers of the heart
      i. myocardium
      ii. endocardium
      iii. right and left atria
      iv. right and left ventricles
   c. Valves of the heart and their function
      i. tricuspid valve
      ii. bicuspid valve (mitral valve)
      iii. aortic valve
      iv. pulmonary semilunar valve
   d. Cardiac cycle
   e. Coronary Arteries
   f. Major blood vessels
   g. Stroke volume, cardiac output, and Starling’s law of the heart
   h. Nervous system regulation of the function of the heart

3. Blood vessels and circulation
   a. Structure and function of the blood vessels, arteries, veins and capillaries
   b. Arterial and venous anastomosis
   c. Structure of capillaries
   d. Exchange of gases that occurs at the capillary level
e. Mechanism that regulate blood flow through arteries, capillaries, and veins
f. Pathway and purpose of the pulmonary circulation
g. Pathway of the systemic circulation
h. Pathway and purpose of the hepatic portal circulation
i. Branches of the aorta and their distributions
j. Major systemic arteries and the parts of the body they nourish
k. Major systemic veins and the parts of the body they drain of blood
l. Hemodynamics
   i. blood pressure
      a) venous return
      b) pulse pressure
      c) peripheral resistance
   ii. factors that maintain systemic blood pressure
      a) heart rate and force of contraction
      b) vessel elasticity
      c) blood viscosity
      d) hormones
      e) peripheral resistance
   iii. osmosis
   iv. diffusion
   v. facilitated diffusion
   vi. active transport
   vii. hydrostatic pressure
   viii. oncotic pressure
m. Regulation of blood pressure by the heart and kidneys
n. Medulla and autonomic nervous system regulation of the diameter of the blood vessels
o. Coordination of cardiac, vasomotor, and respiratory centers to control blood flow through the tissues

F. Nervous System
1. Structural division
   a. Central nervous system (CNS)
      i. brain
      ii. spinal cord
   b. Peripheral nervous system (PNS)
2. Functional
   a. Autonomic
      i. sympathetic
      ii. parasympathetic
3. Functions of the nervous system
   a. Consciousness
      i. cerebral hemispheres
      ii. reticular activating system (center of consciousness)
   b. Sensory function
   c. Motor function
   d. Fight-or-flight response

G. Integumentary (Skin)
1. Structures
   a. Epidermis
b. Dermis  
c. Subcutaneous layer  
2. Functions of the skin  
a. Protection  
b. Temperature control  

H. Digestive System  
1. Structures  
a. Esophagus  
b. Stomach  
c. Intestines  
d. Liver  
e. Pancreas  

I. Endocrine System  
1. Structures  
a. Pancreas  
   i. Islets of Langerhans  
      a) Alpha cells  
      b) Beta cells  
      c) Delta cells  
   ii. Insulin  
      a) Diabetes mellitus  
      b) Hyperglycemia  
      c) Hypoglycemia  
   iii. Glucagon  

2. Relationship Between Insulin and Glucagon  
a. Adrenal glands  
   i. epinephrine  
   ii. norepinephrine  
b. Function  
   i. Control of blood glucose level  
   ii. Stimulate sympathetic nervous system  

K. Renal System  
1. Structures  
a. Kidneys  
b. Bladder  
c. Urethra  
2. Function  
a. Blood filtration  
b. Fluid balance  
c. Buffer  

L. Reproductive System  
1. Male  
a. Structures  
   i. testicles
ii. penis
b. Functions
   i. reproduction
   ii. urination
   iii. hormones

2. Female
   a. Structures
      i. ovaries
      ii. fallopian tubes
      iii. uterus
      iv. vagina
   b. Functions
      i. reproduction
      ii. hormones

II. Life Support Chain

A. Fundamental Elements
   1. Oxygenation
      a. Alveolar/capillary gas exchange
      b. Cell/capillary gas exchange
   2. Perfusion
      a. Oxygen
      b. Glucose
      c. Removal of carbon dioxide and other waste products
   3. Cell environment
      a. Aerobic metabolism
         i. high ATP (energy) production
         ii. byproduct of water and carbon dioxide
      b. Anaerobic metabolism
         i. low ATP (energy) production
         ii. byproduct of lactic acid

B. Issues Affecting Fundamental Elements
   1. Composition of ambient air
   2. Patency of the airway
   3. Mechanics of ventilation
   4. Regulation of respiration
   5. Ventilation/perfusion ratio
   6. Transport of gases
   7. Blood volume
   8. Effectiveness of the heart as a pump
   9. Vessel size and resistance (systemic vascular resistance)
   10. Effects of acid on cells and organs

III. Age-Related Variations for Pediatrics and Geriatrics

A. See Special Patient Populations
Medical Terminology
Medical Terminology (PR9)

Uses foundational anatomical and medical terms and abbreviations in written and oral communication with colleagues and other health care professional.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Pathophysiology
Pathophysiology (PR10)

Applies comprehensive knowledge of the pathophysiology of respiration and perfusion to patient assessment and management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level, PLUS the following material:

I. Introduction

A. Correlation Of Pathophysiology With Disease Process
   1. Cells and the multi-cellular organism
   2. Cellular communication

II. Basic Cellular Review

A. Major Classes of Cells
B. Chief Cellular Functions
C. Cellular Components
   1. Structure
   2. Function

III. Alteration in Cells and Tissues

IV. Cellular Injury

A. Hypoxic Injury - Causes
   1. Decreased oxygenation
   2. Loss of hemoglobin or hemoglobin function
   3. Decreased red blood cells
   4. Respiratory or cardiovascular system disease

V. Hypoperfusion

A. Pathogenesis
   1. Decreased cardiac output
   2. Compensatory mechanisms
      a. Catecholamine release
         i. epinephrine
         ii. norepinephrine
         iii. increase in systemic vascular resistance
            a) increased blood volume
            b) vasoconstriction
         iv. increased stroke volume
v. increased heart rate
vi. increased preload

3. Oxygen impairment
   a. Anaerobic metabolism
   b. Increased lactate
   c. Metabolic acidosis
      i. decreased oxygen affinity for hemoglobin
      ii. decreased ATP
      iii. changes in cellular electrolytes
      iv. cellular edema
      v. release of lysosomal enzymes
   d. Impaired glucose use

B. Types of Shock
   1. Cardiogenic shock
      a. Defined
      b. Pathophysiology
      c. Evaluation and treatment
   2. Hypovolemic shock
      a. Defined
      b. Pathophysiology
      c. Evaluation and treatment
   3. Neurogenic shock
      a. Defined
      b. Pathophysiology
      c. Evaluation and treatment
   4. Anaphylactic shock
      a. Defined
      b. Pathophysiology
      c. Evaluation and treatment
   5. Septic shock
      a. Defined
      b. Pathophysiology
      c. Evaluation and treatment
Life Span Development
Life Span Development (PR11)

Applies fundamental knowledge of life span development to patient assessment and management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Public Health
Public Health (PR12)

Uses simple knowledge of the principles of the role of EMS during public health emergencies.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level, PLUS the following material:

I. Basic Principles of Public Health

A. Role of Public Health
   1. Many definitions
   2. Public health mission and functions
   3. Public health differs from individual patient care
   4. Review accomplishments of public health
      a. Widespread vaccinations
      b. Clean drinking water and sewage systems
      c. Declining infectious disease
      d. Fluoridated water
      e. Reduction in use of tobacco products
      f. Prenatal care
      g. Others

B. Public Health Laws, Regulations and Guidelines

C. EMS Interface With Public Health
   1. EMS is a public health system
      a. EMS provides a critical public health function
      b. Incorporate public health services into EMS system
      c. Collaborations with other public health agencies
   2. Roles for EMS in public health
      a. Health prevention and promotion
         i. primary prevention—preventing disease development
            a) vaccination
            b) education
         ii. secondary prevention—preventing complications and/or progression of disease
         iii. health screenings
      b. Disease surveillance
         i. EMS providers are first line care givers
         ii. patient care reports may provide information on epidemics of disease
   3. Injury prevention
      a. Safety equipment
      b. Education
         i. car seat safety
         ii. seat belt use
         iii. helmet use
         iv. driving under the influence
v. falls
vi. fire
c. Injury surveillance

D. Role of EMS in Public Health Emergencies
   1. Types of public health emergencies
   2. EMS response
Pharmacology
Principles of Pharmacology (PR13)

Applies (to patient assessment and management) fundamental knowledge of the medications carried by AEMTs that may be administered to a patient during an emergency.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Medication Safety

II. Medication Legislation

   A. Pure Food and Drug Act
   
   B. Federal Food, Drug and Cosmetic Act
   
   C. Harrison Narcotic Act
   
   D. Controlled Substances Act
      1. Schedule I
      2. Schedule II
      3. Schedule III
      4. Schedule IV
      5. Schedule V
   
   E. Drug Enforcement Agency
   
   F. Development of Pharmaceuticals
      1. Food and Drug Administration approval process
      2. Special Considerations
         a. Pregnancy
         b. Pediatrics
         c. Geriatrics
   
   G. Drug Forms
      1. Liquids
      2. Solids
      3. Gases

III. Naming

   A. Chemical
   
   B. Generic
   
   C. Propriety/Trade
D. Official

E. Authoritative Sources of Drug Information
   1. United States Pharmacopeia (USP)
   2. Physician's Desk Reference (PDR)
   3. Drug package inserts
   4. Drug handbooks
   5. AMA Drug Evaluation
   6. Hospital Formulary (HF)

IV. Classifications

A. Body System Affected

B. Class of Agent

C. Classifications by Body System
   1. Central nervous system
      a. Autonomic pharmacology
         i. cholinergics
         ii. anticholinergic drug definitions
         iii. adrenergics
         iv. antiadrenergic
            a) alpha – adrenergic blockers
            b) beta – adrenergic blockers
      b. Analgesics
         i. opioid agonists
         ii. opioid antagonists
         iii. non steroidal anti – inflammatory drugs
      c. Sedative/hypnotic
         i. benzodiazepines
         ii. barbiturates
      d. Anticonvulsants
      e. Stimulants
   2. Cardiovascular drug definitions
      a. Anti-dysrhythmics
      b. Cardiac glycosides
      c. Antihypertensives
      d. Antianginal drugs
      e. Antihyperlipidemia Drugs
      f. Antihistamine
   3. Drugs affecting the blood
      a. Anticoagulants
      b. Fibrinolytics
      c. Antihemophilic Agents
      d. Platelet Inhibitors
      e. Glycoprotein IIB/IIIA Receptor Blockers
      f. Hemostatic Agents
      g. Antihyperlipidemic Agents
4. Psychiatric medications  
   a. Neuroleptics  
   b. Antidepressants  
   c. Antimanic Drugs  
5. Respiratory system  
   a. Mucolytics  
   b. Cholinergic antagonists  
   c. Sympathomimetics  
   d. Xanthine derivatives  
   e. Cough Suppressants  
   f. Nasal Decongestants  
   g. Antihistamines  
6. Endocrine system  
   a. Drugs affecting the Pituitary Gland  
      i. anterior pituitary hormones  
      ii. posterior pituitary hormones  
   b. Drugs affecting the Thyroid Gland  
   c. Drugs affecting the Adrenal Cortex  
      i. glucocorticoids  
      ii. mineralcorticoids  
      iii. adrenal steroid inhibitors  
   d. Drugs affecting the Pancreas  
      i. insulin preparations  
      ii. oral hypoglycemic agents  
      iii. hyperglycemic agents  
7. Infectious Disease  
   a. Antihelmintic Agents  
   b. Antiparasitic Agents  
   c. Antifungal Agents  
   d. Antibiotics  
   e. Antiviral  
8. Immune System  
   a. Immunosuppressants  
   b. Immunomodulators  
9. Gastrointestinal System  
   a. Antacid  
   b. Antiflatulents  
   c. Digestants  
   d. Antiemetics  
   e. Emetic Agents  
   f. H2 Receptor Antagonists  
   g. Laxatives  
   h. Antidiarrheals  
   i. Cholesterol Synthesis  
10. Urinary System  
    a. Diuretic Drugs  
11. Reproductive System  
    a. Contraceptives  
    b. Replacement Hormone Therapies  
    c. Erectile Dysfunction
d. Oxytocics

e. Premature Labor Inhibitors

12. Ophthalmic Drugs
   a. Antiglaucoma Agents
   b. Mydriatic Agents
   c. Antiinfective Agents
   d. Topical Anesthetic Agents

13. Neoplastic Diseases
   a. Alkylating Agents
   b. Antimetabolites
   c. Plant Alkaloids
   d. Antitumor antibiotic

14. Herbal preparations
   a. Potential Implications
      i. interaction with pharmaceuticals
      ii. idiosyncratic reactions
      iii. manufacturing error
      iv. contamination
      v. substitution
   b. Adulteration
      i. incorrect preparation
      ii. incorrect labeling

15. Over the counter (OTC) medications
   a. Drugs affecting the central nervous system
      i. sedatives
      ii. stimulants
      iii. hallucinogenic (dextromethorphan)
   b. Drugs affecting the respiratory system
      i. asthma treatment products
      ii. cold and allergy products
   c. Supplements
      i. herbs
      ii. vitamins
      iii. minerals
      iv. other

V. Storage and Security

A. Factors Affecting Drug Potency
   1. Temperature
   2. Light
   3. Moisture
   4. Shelf Life

B. Locking and Double Locking of Medications
   1. Controlled Substances
      a. Storage
      b. Accountability

VI. Drug Terminology
A. Antagonism
B. Bolus
C. Contraindications
D. Cumulative Action
E. Depressant
F. Habituation
G. Hypersensitivity
H. Idiosyncrasy
I. Indication
J. Potentiation
K. Refractory
L. Side Effects
M. Stimulant
N. Synergism
O. Therapeutic Action
P. Tolerance
Q. Untoward Effect

VII. Sources of Drugs

A. Inorganic
   1. Minerals

B. Organic
   1. Extracts
   2. Alkaloids

C. Chemical

D. Genetic

E. Drug Forms
   1. Liquids
   2. Solids
3. Gases

VIII. Pharmacological Concepts

A. Pharmacokinetics
1. Absorption
   a. Mechanism of Absorption
      i. diffusion
      ii. osmosis
      iii. filtration
2. Solubility
3. Distribution
   a. Drug Reservoirs
      i. plasma protein binding
      ii. tissue binding
   b. Barriers to Drug Distribution
      i. blood Brain Barrier
      ii. placental Barrier
4. Bioavailability
5. Biotransformation
   a. First Pass Metabolism
   b. Active Metabolites
   c. Inactive Metabolites
6. Metabolism and Excretion
   a. Organs of Elimination
      i. kidneys
      ii. intestine
      iii. lungs
      iv. exocrine glands
         a) sweat
         b) salivary
         c) mammary

B. Pharmacodynamics
1. Mechanism of action
   a. Drug receptor interaction
      i. agonists
      ii. antagonists
      iii. affinity
      iv. efficacy
   b. Drug enzyme interaction
2. Medication response relationship
   a. Plasma levels
   b. Biologic half–life
   c. Therapeutic threshold
   d. Therapeutic index
   e. LD 50
   f. Factors altering drug response
      i. age
      ii. sex
iii. body mass index
iv. pathologic state
v. genetic factors
vi. time of administration
vii. psychological factors
viii. predictable responses
   a) tolerance
   b) cross tolerance
ix. iatrogenic responses
x. drug allergy
xi. anaphylactic reaction
xii. delayed reaction ("serum sickness")
{xiii. hypersensitivity
xiv. idiosyncrasy
xv. cumulative effect
xvi. drug dependence
xvii. drug antagonism
xviii. summation (addition or additive effect)
ix. synergism
xx. potentiation
xxi. interference

IX. Medication Interactions

A. Intestinal Absorption

B. Competition for Plasma Protein Binding

C. Biotransformation

D. Drug Metabolism

E. Renal Excretion

F. Drug – Drug Interaction

X. Toxicity
Pharmacology
Medication Administration (PR14)

Applies (to patient assessment and management) fundamental knowledge of the medications carried by AEMTs that may be administered to a patient during an emergency.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Routes of Administration

A. Enteral - Alimentary Tract
   1. Oral
   2. Sublingual
   3. Rectal

B. Parenteral
   1. Subcutaneous
   2. Intramuscular
   3. Intravenous
      a. bolus
      b. piggyback
   4. Intraosseous
      a. bolus
      b. piggyback
   5. Inhalational
   6. Endotracheal
   7. Intranasal

II. Administration of Medication to a Patient

A. The “Rights” of Drug Administration
   1. Right patient – prescribed to patient
   2. Right medication – patient condition
   3. Right route – patient condition
   4. Right dose – prescribed to patient
   5. Right time – within expiration date

B. Drug Dose Calculations
   1. System of weights and measures
      a. Metric System
         i. prefixes
         ii. conversions
   2. Drug calculations
      a. Desired dose
      b. Concentration on hand
      c. Volume on hand
3. Calculate
   a. Volume based bolus
   b. IV drip rate
   c. Weight-based IV bolus
   d. Weight-based IV drip

C. Techniques of Medication Administration (Advantages, Disadvantages, Techniques)
   1. Peripheral venous cannulation
   2. Intraosseous
   3. Intramuscular (manual)
   4. Subcutaneous (manual)
   5. Aerosolized
   6. Nebulized
   7. Sublingual
   8. Intranasal
   9. Transtracheal
   10. Intravenous Push/Infusion
   11. Rectal
   12. Topical

D. Reassessment
   1. Data – Indications for medication
   2. Action – Medication administered
   3. Response – Effect of medication

E. Documentation

III. Standardization of Drugs
   A. Techniques to assure purity and potency
   B. Generic Drugs

IV. Medication Classifications
   A. Phelebotomy
      1. Procedure
   B. Transfusion
      1. Indications
         a. Transfusion Reactions
         b. Hemolytic Reaction
         c. Fever Reaction
Pharmacology
Emergency Medications (PR15)

Applies (to patient assessment and management) fundamental knowledge of the medications carried by AEMTs that may be administered to a patient during an emergency.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

The AEMT must know (fundamental depth) the names, mechanism of action, indications, contraindications, complications, routes of administration, side effects, interactions, dose, and any specific administration considerations, for all of the following emergency medications, intravenous fluids and listed classifications.

I. Specific Medications
   National Standard*
   A. Albuterol
   B. Aspirin
   C. Dextrose
   D. Epinephrine
   E. Glucagon
   F. Glucose
   G. Intravenous Fluids
      1. Dextrose 5% in Water
      2. Normal Saline
      3. Lactated Ringer's
   H. Naloxone
   I. Nitroglycerin
      1. Paste
      2. Spray
      3. Tablets
   J. Nitrous Oxide
   K. Oxygen

Specific Medications
Kansas Enhancement Standard**
L. Activated Charcoal

M. Albuterol & Ipratropium – Premix Combined

N. Amiodarone

O. Atropine/Pralidoxime chloride

P. Diphenhydramine HCl

Q. Ipratropium

R. IV electrolytes and/or antibiotic additives

S. Lidocaine

T. Ondansetron

Class Medication
Kansas Enhancement Standard**

U. Benzodiazepines

V. Corticosteroids

W. Opioids

II. Special Considerations in Pediatrics and Geriatrics

A. Routes of Administration

B. Dosages

C. Dilutions

D. Pharmacokinetic Alterations
Airway Management, Respiration, and Artificial Ventilation

Airway Management (AM1)

Applies knowledge (fundamental depth, foundational breadth) of upper airway anatomy and physiology to patient assessment and management in order to assure a patent airway, adequate mechanical ventilation, and respiration for patients of all ages.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Airway Anatomy

A. Sinuses

B. Upper Airway Tract
   1. Nose
      a. Warm and humidify air
      b. Turbinate
   2. Mouth and Oral Cavity
      a. Lips
      b. Teeth
      c. Tongue
      d. Soft Palate -- Uvula
      e. Tonsils and Adenoids
   3. Jaw
      a. Facial Bones
         i. maxilla
         ii. mandible
   4. Pharynx
      a. Nasopharynx
      b. Oropharynx
      c. Hypopharynx
      d. Laryngopharynx
   5. Larynx
      a. Cartilages
         i. epiglottis
         ii. arytenoid cartilages
         iii. vocal cords
         iv. thyroid cartilage
         v. cricoid ring
      b. Bone

C. Jugular Notch

D. Lower Airway Tract
   1. Trachea
   2. Carina
3. Bronchi
4. Lungs
   a. Bronchioles
      i. bronchial smooth muscle
      ii. beta 2 adrenergic receptors
   b. Pulmonary cilia
   c. Alveoli

E. Support Structures
   1. Chest Cage
      a. Ribs
      b. Muscles of respiration
         i. intercostal muscles
         ii. diaphragm
      c. Pleura
         i. parietal pleura
         ii. visceral pleura
   2. Phrenic nerve
   3. Mediastinum

II. Airway Assessment

   A. Purpose
      1. Identify inadequate airway
      2. Identify an unstable airway
      3. Identify potentially difficult airways

   B. Procedure
      1. Gag Reflex
      2. Airway obstruction
         a. Soft tissue obstruction
         b. Foreign bodies
         c. Complete and incomplete
         d. Upper vs. Lower
      3. Work of breathing
      4. Laryngospasm
      5. Laryngeal edema
      6. Penetrating injuries

III. Techniques of Assuring a Patent Airway

   A. Manual Airway Maneuvers

   B. Mechanical Airway Devices

   C. Relief of Foreign Body Airway Obstruction
      1. Refer to current American Heart Association guidelines
      2. Removal of foreign body airway obstructions using Magill forceps without direct laryngoscopy
         a. Purpose
b. Indications
c. Contraindications
d. Complications
e. Procedure
f. Limitation

3. Airway suctioning
   a. Review and elaborate on upper airway suctioning information from EMR and EMT

D. Upper Airway Suctioning
   1. Review and elaborate on the upper airway suctioning information from EMR and EMT
   2. Procedure for lower airway suctioning of the previously intubated patient
      a. Purpose
      b. Indications
      c. Contraindications
      d. Complications
      e. Procedure
      f. Limitation

E. Blind Insertion Airway Devices
   1. Esophageal obturation (e.g., Combitube, PTL, Easytube, King LTD)
      a. Purpose
      b. Indications
      c. Contraindications
      d. Complications
      e. Procedure (including confirmation techniques)
   2. Supraglottic devices (e.g., LMA, COBRA)
      a. Purpose
      b. Indications
      c. Contraindications
      d. Complications
      e. Procedure (including confirmation techniques)

IV. Consider Age-Related Variations in Pediatric and Geriatric Patients
Airway Management, Respiration, and Artificial Ventilation
Respiration (AM2)

Applies knowledge (fundamental depth, foundational breadth) of upper airway anatomy and physiology to patient assessment and management in order to assure a patent airway, adequate mechanical ventilation, and respiration for patients of all ages.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Anatomy of the Respiratory System
   A. Includes All Airway Anatomy Covered in the Airway Management Section
   B. Additional Respiratory System Anatomy
   C. Chest Cage
      1. Ribs
      2. Muscles of respiration
         a. Intercostal muscles
         b. Diaphragm
      3. Pleura
         a. Parietal pleura
         b. Visceral pleura
   D. Phrenic Nerve
   E. Mediastinum

II. Physiology of Respiration
   A. Mechanics of Respiration
      1. Pulmonary ventilation
         a. Movement of the thoracic wall
         b. Intrathoracic pressure gradients
         c. Phases of ventilation
            i. active phase
            ii. passive phase
         d. Lung volumes and capacities
            i. volumes
               a) tidal volume
               b) minute volume
               c) residual volume
               d) dead space volume
            ii. capacities
               a) vital capacity
iii. maximum inspiratory force
iv. maximum expiratory force
v. significance of pulmonary volumes and capacities

2. Gas exchange
3. Oxygenation
4. Respiration
   a. External
   b. Internal
   c. Cellular
5. Lung compliance

III. Pathophysiology of Respiration

A. Pulmonary Ventilation
   1. Interruption of nervous control
      a. Drugs
      b. Trauma
      c. Muscular dystrophy
   2. Structural damage to the thorax
   3. Bronchoconstriction
   4. Disruption of airway patency
      a. Infection
      b. Trauma/burns
      c. Foreign body obstruction
      d. Allergic reaction
      e. Unconsciousness (loss of muscle tone)

B. Oxygenation

C. Respiration
   1. External
      a. Deficiencies due to altitude
      b. Deficiencies due to closed environments
      c. Deficiencies due to toxic or poisonous environments
   2. Internal
      a. Pathology typically related to changes in alveolar - capillary gas exchange
      b. Typical disease processes
         i. emphysema
         ii. pulmonary edema
         iii. pneumonia
         iv. environmental/occupational exposure
         v. drowning
   3. Cellular

IV. Assessment of Adequate and Inadequate Respiration

V. Management of Adequate and Inadequate Respiration

A. Respiratory Compromise
1. Assure an adequate airway
2. Review supplemental oxygen therapy
3. Assisted positive pressure ventilations
   a. Purpose/definition
   b. Indications
   c. Contraindications
   d. Complications
   e. Procedure

VI. Supplemental Oxygen Therapy

   A. Review of Oxygen Delivery Devices Used by EMTs
      1. Purpose
      2. Indications
      3. Contraindications
      4. Complications
      5. Procedures

VII. Age-Related Variations in Pediatric and Geriatric Patients
Airway Management, Respiration, and Artificial Ventilation

Artificial Ventilation (AM3)

Applies knowledge (fundamental depth, foundational breadth) of upper airway anatomy and physiology to patient assessment and management in order to assure a patent airway, adequate mechanical ventilation, and respiration for patients of all ages.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Comprehensive Ventilation Assessment
   
   A. Purpose
   
   B. Procedure
   
   C. Minute Volume
   
   D. Alveolar Volume
   
   E. Evaluating the Effects of Artificial Ventilation

   F. Pulse Oximetry
      1. purpose
      2. Indications
      3. Contraindications
      4. Complications
      5. Procedure

II. The Management of Inadequate Ventilation

   A. Assure an Adequate Airway
   
   B. Supplemental Oxygen Therapy
   
   C. Artificial Ventilation Devices
      1. Bag-valve-mask with reservoir
         a. Advantages
         b. Disadvantages
      2. Manually triggered ventilation device
         a. Advantages
            i. single rescuer able to use both hands to maintain mask seal while providing positive pressure ventilation to a patient.
            ii. reduces rescuer fatigue during extended transport times
         b. Disadvantages
            i. difficult to maintain adequate ventilation without assistance
ii. requires oxygen however, typical adult ventilation consumes 5 liters per minute O2 versus 15 –25 liters per minute for a bag-valve-mask.
iii. typically used on adult patients only
iv. requires special unit and additional training for use in pediatric patients
v. the rescuer is unable to easily assess lung compliance.
vii. high ventilatory pressures may damage lung tissue.

3. Automatic Transport Ventilator/Resuscitator
   a. Advantages
   b. Disadvantages
      i. requires oxygen however, typical adult ventilation consumes 5 liters per minute O2 versus 15 –25 liters per minute for a bag-valve-mask.
      ii. may require an external power source
      iii. must have bag-valve-mask device available
      iv. may interfere with timing of chest compressions during CPR
      v. must monitor to assure full exhalation
      vi. barotrauma

D. Ventilation of an Apneic Patient
   1. Purpose
   2. Indications
   3. Contraindications
   4. Procedure

E. Ventilation of the Protected Airway
   1. Purpose
   2. Indications
   3. Contraindications
   4. Complications
   5. Procedure

III. The Differences Between Normal and Positive Pressure Ventilation

A. Air Movement
   1. Normal ventilation
      a. Negative intrathoracic pressure
      b. Air is sucked into lungs
   2. Positive pressure ventilation

B. Blood Movement
   1. Normal ventilation
      a. Blood return from the body happens naturally
      b. Blood is pulled back to the heart during normal breathing
   2. Positive pressure ventilation
      a. Venous return is decreased during lung inflation
      b. Amount of blood pumped out of the heart is reduced.

C. Airway Wall Pressure
   1. Normal ventilation
   2. Positive pressure ventilation
      a. Walls are pushed out of normal anatomical shape
b. More volume is required to have the same effect as normal breathing

D. Esophageal Opening Pressure
   1. Normal ventilation
   2. Positive pressure ventilation
      a. Air is pushed into the stomach during ventilation
      b. Gastric distention may lead to vomiting

E. Over Ventilation (Either by Rate or Volume) Can Be Detrimental to the Patient
   1. Hypotension
   2. Gastric distention
   3. Other unintended consequences

IV. Consider Age-Related Variations in Pediatric and Geriatric Patients
Patient Assessment
Scene Size-Up (PA1)

Applies scene information and patient assessment findings (scene size-up, primary and secondary assessment, patient history, reassessment) to guide emergency management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Patient Assessment
Primary Assessment (PA2)

Applies scene information and patient assessment findings (scene size-up, primary and secondary assessment, patient history, reassessment) to guide emergency management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Primary Survey/Primary Assessment

A. Initial General Impression - Based on The Patient’s Age-Appropriate Appearance
   1. Appears stable
   2. Appears stable but potentially unstable
   3. Appears unstable

B. Level of Consciousness
   1. Alert
   2. Responds to verbal stimuli.
   3. Responds to painful stimuli.
   4. Unresponsive - no gag or cough

C. Airway Status
   1. Unresponsive patient
      a. Open the airway.
      b. Clear any obstructions
   2. Responsive patient - Is the patient talking or crying?
      a. If yes, assess for adequacy of breathing
      b. If no, open airway

D. Breathing Status
   1. Patient responsive
      a. Breathing is adequate (rate and quality)
      b. Breathing is too fast (> 24 breaths per minute)
      c. Breathing is too slow (<8 breaths per minute)
      d. Breathing absent (choking)
   2. Patient unresponsive
      a. Breathing is adequate (rate and quality)
      b. Breathing is inadequate
      c. Breathing is absent

E. Circulatory Status
   1. Radial pulse present (rate and quality)
      a. Normal rate
      b. Fast
      c. Slow
      d. Irregular rate
2. Radial pulse absent
3. Assess if major bleeding is present
4. Perfusion status
   a. Skin color
   b. Skin temperature
   c. Skin moisture
   d. Capillary refill (as appropriate)

F. Identify Life Threats

G. Assessment of Vital Functions

II. Integration of Treatment/Procedures Needed to Preserve Life

III. Evaluating Priority of Patient Care and Transport

   A. Primary Assessment: Stable

   B. Primary Assessment: Potentially Unstable

   C. Primary Assessment: Unstable
Patient Assessment
History-Taking (PA3)

Applies scene information and patient assessment findings (scene size-up, primary and secondary assessment, patient history, reassessment) to guide emergency management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Patient Assessment
Secondary Assessment (PA4)

Applies scene information and patient assessment findings (scene size-up, primary and secondary assessment, patient history, reassessment) to guide emergency management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Assessment of Lung Sounds
   
   A. Expose the Chest as Appropriate for the Environment
   
   B. Auscultation
      
      1. Technique
         
         a. Medical versus trauma
         b. Anterior chest
      
      2. Lung sounds
         
         a. Vesicular
         b. Bronchovesicular
         c. Bronchial sounds
         d. Adventitious sounds
         e. Absence of breath sounds
      
      3. Inspiratory versus expiratory phase
   
II. Special Considerations for Pediatric and Geriatric Patients
   
   A. Normal Vital Signs by Age
   
   B. See Special Patient Populations section
Patient Assessment
Monitoring Devices (PA5)

Applies scene information and patient assessment findings (scene size-up, primary and secondary assessment, patient history, reassessment) to guide emergency management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Blood Glucose Determination

A. Purpose
   1. Assess blood glucose level
   2. Assess impact of interventions

B. Indications
   1. Decreased level of consciousness in the suspected diabetic
   2. Decreased level of consciousness of unknown origin

C. Procedure
   1. Cleaning the site
   2. Refer to manufacturer’s instructions for device being used
   3. Disposal of sharps

D. Limitations
   1. Lack of calibration
   2. Venous versus Capillary sampling

E. Interpretation (see Medical Emergencies: Endocrine)

II. Continuous ECG monitoring

A. Purpose

B. Indication
   1. Patient’s presenting with cardiac-related signs/symptoms or potential signs/symptoms of illnesses with cardiac impact
   2. Used as advanced monitoring in pre-hospital care

C. Procedure

D. Limitation

E. Interpretation (see Medical Emergency: Cardiology)

III. 12-Lead ECG Interpretation
A. Purpose
   1. Shorten door to treatment time
   2. May assist in field care of patient with pharmacological intervention

B. Indication

C. Procedure

D. Interpretation (see Medical Emergency: Cardiology)

IV. Other Monitoring Devices

A. As additional monitoring devices become recognized as the “standard of care” in the out-of-hospital setting, those devices should be incorporated into the primary education of those who will be expected to use them in practice
Patient Assessment
Reassessment (PA6)

Applies scene information and patient assessment findings (scene size-up, primary and secondary assessment, patient history, reassessment) to guide emergency management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Medicine

Medical Overview (MT1)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Assessment Factors

A. Scene Safety

B. Environment

C. Chief Complaint
   1. Primary reason for EMS response
   2. Verbal or non-verbal
   3. Possibly misleading

D. Life-Threatening Conditions

E. Non-Life-Threatening Conditions

F. Distracting Injuries

G. Tunnel Vision

H. Patient Cooperation

I. AEMT Attitude

II. Major Components of the Patient Assessment

A. Standard Precautions

B. Scene Size-Up

C. General Impression

D. Initial Assessment

E. SAMPLE History
   1. Importance of a thorough history
      a. Primary component of the overall assessment of the medical patient
      b. Requires a balance of knowledge and skill to obtain a thorough and accurate history
      c. Helps to ensure the proper care will be provided for the patient.
2. Unresponsive patient  
   a. May be obtained from evidence at the scene  
      i. pill containers
      ii. medical jewelry
   b. May be obtained by family members or bystanders

3. Responsive patient  
   a. obtained directly from the patient
   b. focused on the patient’s chief complaint
   c. Additional history may be obtained from evidence at the scene  
      i. pill containers
      ii. medical jewelry
      iii. family members
      iv. bystanders

4. OPQRST Mnemonic for evaluation of pain  
   a. O – Onset
      i. focuses on what the patient was doing when the problem began.
      ii. question: what were you doing when the problem began?
   b. P – Provoke
      i. focuses on what might provoke the problem for the patient.
      ii. question: does anything you do make the problem better or worse?
   c. Q – Quality
      i. focuses on the patients own description of the problem.
      ii. questions
         a) can you describe your pain/discomfort?
         b) what does it feel like?
         c) is it sharp? dull?
         d) is it steady or does it come and go?
   d. R - Region/Radiate
      i. focuses on the specific area of the pain/discomfort.
      ii. questions
         a) can you point with one finger where you feel pain/discomfort the most?
         b) does the pain/discomfort radiate to any other areas of your body?
   e. S – Severity
      i. focuses on the severity of the pain/discomfort.
      ii. questions
         a) on a scale of 1 to 10, with 10 being the worst pain you have ever felt, how would you rate your pain right now?
         b) how would you rate your pain when it first began?
         c) has there been any change since it first began?
   f. T – time
      i. focuses on the duration of the problem/pain/discomfort.
      ii. questions: when did your problem/pain/discomfort first begin?

F. Baseline Vital Signs

G. Secondary Assessment  
   1. May not be appropriate to perform a complete secondary assessment on all medical patients
   2. Designed to identify signs/symptoms of illness not revealed during initial assessment.  
      a. Head/scalp
         i. pain
ii. symmetry

b. Face
   i. pain
   ii. symmetry of facial muscles

c. Eyes
   i. pupil size
   ii. equality and reactivity to light
   iii. pink moist conjunctiva

d. Ears
   i. pain
   ii. drainage

e. Nose
   i. pain
   ii. nasal flaring

f. Mouth
   i. foreign body
   ii. loose dentures
   iii. pink & moist mucosa

g. Neck
   i. pain
   ii. accessory muscle use
   iii. jugular vein distention
   iv. medical jewelry
   v. stoma

h. Chest
   i. pain
   ii. equal rise and fall
   iii. guarding
   iv. breath sounds
   v. retractions
   vi. scars

i. Abdomen
   i. pain
   ii. rigidity
   iii. distention
   iv. scars

j. Pelvis/genital
   i. pain
   ii. incontinence

k. Arms
   i. pain
   ii. distal circulation
   iii. sensation
   iv. motor function
   v. track marks
   vi. medical jewelry

l. Legs
   i. pain
   ii. distal circulation
   iii. sensation
iv. motor function
v. track marks
vi. medical jewelry
m. Back
   i. pain
   ii. scars

H. Continued Assessment
   1. When practical, transport the patient in the recovery position to help ensure a patent airway
   2. Consider the need for ALS backup
Medicine
Neurology (MT2)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Stroke/TIA

   A. Causes
      1. Hemorrhage
      2. Clot

   B. Review of Anatomy and Function of the Brain and Cerebral Blood Vessels

   C. Assessment Findings and Symptoms
      1. Confused, dizzy, weak
      2. Decreasing or increasing level of consciousness
      3. Combative or uncooperative or restless
      4. Facial drooping, inability to swallow, tongue deviation
      5. Double vision or blurred vision
      6. Difficulty speaking or absence speech
      7. Decreased or absent movement of one or more extremities
      8. Headache
      9. Decreased or absent sensation in one or more extremities or other areas of body
      10. Coma

   D. Stroke Alert Criteria
      1. Cincinnati Prehospital Stroke Scale
      2. Other stroke scales

   E. Management of Patient With Stroke Assessment Findings or Symptoms

   F. Scene Safety and Standard Precautions
      1. ABCs /position
      2. Oxygen/suction
      3. Pulse oximetry
      4. Emotional support
      5. Rapid transport

   G. Transient Ischemic Attack (TIA)

II. Seizures

   A. Incidence
B. Caused by Hypoglycemia
   1. Pathophysiology
   2. Assessment
   3. Management

C. Types of Seizures
   1. Generalized tonic-clonic
      a. Aura
      b. Tonic
      c. Clonic
      d. Postictal
   2. Partial seizures
   3. Status epilepticus

D. Assessment Findings
   1. Spasms, muscle contractions
   2. Bite tongue, increased secretions
   3. Sweating
   4. Cyanosis
   5. Unconscious gradually increasing level of consciousness
   6. May shaking or tremors and no loss of consciousness
   7. Incontinent
   8. Amnesia of event

E. Management
   1. Safety of patient/position
   2. ABCs, consider nasopharyngeal airway
   3. Oxygen/suction
   4. Pulse oximetry
   5. Emotional support

III. Headache

A. As a Symptom

B. As a Neurological Condition

C. Assessment Findings and Symptoms

D. Management

IV. Age-Related Variations for Pediatric and Geriatric Assessment and Management

A. Pediatrics
   1. Epidemiology
   2. Anatomic and physiologic differences in children
   3. Pathophysiology
   4. Causes of altered mental status in children
   5. Assessment
      a. History
b. Physical findings
6. Meningitis
7. Seizures
8. Altered mental status
9. Management

B. Geriatrics - Stroke Common in This Age Group

V. Communication and Documentation

VI. Transport Decisions—Rapid Transport to Appropriate Facility
Medicine
Abdominal and Gastrointestinal Disorders (MT3)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Define Acute Abdomen

II. Anatomy of the Organs of the Abdominopelvic Cavity
   A. Stomach
   B. Intestines
   C. Esophagus
   D. Spleen
   E. Urinary Bladder
   F. Liver
   G. Gall Bladder
   H. Pancreas
   I. Kidney
   J. Reproductive Organs

III. Assessment and Symptoms
   A. Techniques
      1. Inspection
      2. Palpation
   B. Normal Findings—Soft Non-Tender
   C. Abnormal Findings
      1. Nausea/vomiting
         a. Excessive
         b. Hematemesis
      2. Change in bowel habits/stool
         a. Constipation
b. Diarrhea
c. Dark tarry stool

3. Urination
   a. Pain
   b. Frequency
   c. Color
   d. Odor
4. Weight loss
5. Belching/flatulence
6. Concurrent chest pain
7. Pain, tenderness, guarding, distension
8. Other

IV. General Management for Patients With an Acute Abdomen
   A. Scene Safety and Standard Precautions
   B. Airway, Ventilatory and Circulation
   C. Position
   D. Emotional Support

V. Specific Acute Abdominal Conditions—Definition, Causes, Assessment Findings and Symptoms, Complications, and Specific Prehospital Management.
   A. Acute and Chronic Gastrointestinal Hemorrhage
   B. Peritonitis
   C. Ulcerative Diseases

VI. Consider Age-Related Variations for Pediatric and Geriatric Assessment and Management

VII. Pediatrics
   A. Anatomic and Physiologic Differences in Children
   B. Pathophysiology
   C. Assessment
      1. History
      2. Physical findings
         a. Vomiting causes dehydration
         b. Appendicitis common in children
         c. Abdominal pain from constipation
         d. Vomiting
         e. GI Bleeding
   3. Management
   D. Geriatric
1. May not exhibit rigidity or guarding
2. Abdominal pain related to cardiac conditions

VIII. Communication and Documentation for Patients With an Abdominal or Gastrointestinal Condition or Emergency

IX. Transport Decisions
Medicine
Immunology (MT4)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Introduction
   A. Definition of Terms
      1. Allergic reaction
      2. Anaphylaxis
   B. Risk Factors and Common Allergens

II. Basic Immune System’s Response to Allergens
   A. The Purpose of the Response
   B. The Type of Response (Local versus Systemic)
   C. The Speed of the Response

III. Pathophysiology
   A. Allergic Reaction
      1. Antigens
      2. Antibodies
      3. Mast cells and basophils
      4. Histamine, leukotrienes, and other mediators
      5. Local reactions
      6. Reactions

IV. Assessment
   A. Mild Allergic Reaction
      1. Cutaneous
      2. Other
   B. Moderate Allergic Reaction
      1. Upper airway
      2. Lower airway
      3. Cardiovascular
      4. Cutaneous
      5. Gastrointestinal
6. Neurological
C. Severe Allergic Reaction/Anaphylaxis
   1. Upper airway
   2. Lower airway
   3. Cardiovascular
   4. Cutaneous
   5. Gastrointestinal
   6. Neurological

V. Managing Anaphylaxis

A. Provide Treatment Specific to Assessment Findings and Severity of Reaction

B. Remove Allergen If Possible

C. Protect the Airway – consider the need for intubation

D. Ventilate If Needed
   1. Apneic patient
   2. Dyspneic patient
   3. Patient with airway edema

E. IV access
   1. Fluid administration
   2. Medication administration

F. Pharmacologic interventions
   1. Oxygen
   2. Epinephrine
   3. Antihistamines
   4. Bronchodilators

G. Fluid Administration

VI. Age-Related Considerations

A. Pediatric Epinephrine Dosing

B. Use of Epinephrine in the Geriatric Patient
Medicine
Infectious Disease (MT5)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Causes of Infectious Disease

A. Infectious Agents
   1. Bacteria
   2. Viruses
   3. Fungi
   4. Protozoa
   5. Helminthes (worms)

II. Standard Precautions, Personal Protective Equipment, and Cleaning and Disposing of Equipment and Supplies

A. Principles of Standard Precautions
B. Hand Washing Guidelines
C. Recommendations for Personal Protective Equipment
D. Recommendations for Cleaning or Sterilization of Equipment
E. Recommendations for Disposing of Contaminated Linens and Supplies Including Sharps
F. Recommendations for Decontaminating the Ambulance

III. Specific Diseases and Conditions

A. HIV and AIDS
   1. Incidence, morbidity, mortality, risk factors, modes of transmission
   2. Pathophysiology
   3. Body systems affected
   4. Progression of disease including opportunistic infections
   5. Healthcare worker susceptibility and transmission
   6. Assessment findings and symptoms
      a. Often asymptomatic
      b. Non-specific febrile illness
      c. Sore throat, fatigue
      d. Swollen spleen and lymph glands
      e. Weight loss
7. Management for a patient with HIV or AIDS-related conditions
   a. Prehospital care is supportive
   b. Manage airway and support ventilation
   c. IV if needed
   d. Respiratory isolation if coughing

8. Immunization and treatment of exposure

B. Hepatitis
   1. Introduction--Pathophysiology, incidence, types, causes, risk factors, methods of transmission, complications
   2. General assessment findings and symptoms
      a. Asymptomatic
      b. Non-specific febrile illness
      c. Light-colored stools
      d. Dark urine
      e. Fatigue
      f. Nausea/vomiting
      g. Abdominal pain/tenderness
      h. Jaundice
      i. Fulminant acute hepatitis
   3. Treatments for exposure/prevention; immunizations
   4. Types
      a. Hepatitis A
      b. Hepatitis B
      c. Hepatitis C
      d. Hepatitis D
      e. Hepatitis E
      f. Hepatitis G
      g. Other
   5. Management for a patient with hepatitis
      a. Prehospital care is supportive
      b. Manage airway and support ventilation
      c. IV if needed

IV. Consider Age-Related Variations in Pediatric and Geriatric Patients as They Relate Assessment and Managements of Patients with a Gastrointestinal Condition or Emergency

V. Communication and Documentation for a Patient with a Communicable or Infectious Disease

VI. Transport Decisions Including Special Infection Control Procedures

VII. Legal Requirements Regarding Reporting Communicable or Infectious Diseases/Conditions
   A. Exposure of Health Care Provider
      1. Current recommended treatment modalities and follow up
      2. Prevention of exposure or immunizations/vaccines
   B. Required Reporting to the Health Department or Other Heath Care Agency
Medicine
Endocrine Disorders (MT6)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Diabetic Emergencies

A. Related Anatomy of the Pancreas and Organs Supporting Blood Sugar Regulation

B. Physiology of the Pancreas

C. Hormones Related to Blood Sugar Regulation

D. Pathophysiologic of Diabetes Mellitus
   1. Long-term complications
   2. Types of diabetes
      a. Type I
      b. Type II
      c. Gestational

E. Drugs to Manage Diabetes
   1. Insulins
      a. types
      b. delivery methods
   2. Oral antihyperglycemics

II. Assessment

A. Impact of Disease on Prehospital Assessment

B. Alterations of Findings in Long-Term Diabetics

C. Hypoglycemia
   1. Physical findings
   2. Blood sugar level
   3. Causes

D. Hyperglycemia/DKA
   1. Physical findings
   2. Blood sugar level
   3. Causes
E. Treatment
1. Oxygenation and ventilation requirements
2. Blood glucose determination
3. Oral glucose
4. Glucagon administration
5. IV placement and fluid therapy for
   a. hyperglycemia
   b. hypoglycemia
6. D50 administration

F. Reassessment and Evaluation for Other Underlying Acute Illness in the Hyperglycemic Patient

III. Age-Related Considerations
1. Pediatric patients
2. Usually type I diabetes
3. Late stages of hyperglycemia may have cerebral edema
4. Prone to seizures
5. Prone to dehydration in hyperglycemia
6. Geriatric patients
7. Masking of illness through changes in pain perception
8. Prone to dehydration and sepsis

IV. Communication and Documentation
Medicine
Psychiatric (MT7)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Define
   A. Behavior
   B. Psychiatric Disorder
   C. Behavioral Emergency

II. Epidemiology of Psychiatric Disorders

III. Assessment
   A. General Appearance
   B. Speech
   C. Skin
   D. Posture/Gait
   E. Mental Status
   F. Mood, Thought, Perception, Judgment, Memory, and Attention

IV. Behavioral Change
   A. Factors That May Alter Patient’s Behavior
      1. Situational Stresses
      2. Medical Illnesses
      3. Psychiatric Problems
      4. Alcohol or Drugs
   B. Common Causes of Behavioral Alteration
      1. Low blood sugar
      2. Lack of oxygen
      3. Hypoperfusion
      4. Head trauma
      5. Mind altering substances
6. Psychogenic – resulting in psychotic thinking, depression or panic
7. Excessive cold
8. Excessive heat
9. Meningitis
10. Seizure disorders
11. Toxic ingestions—overdose
12. Withdrawal of drugs or alcohol

V. Psychiatric Emergencies

A. Acute Psychosis
1. Assessment for Suicide Risk
   a. Depression
   b. Risk Factors/signs or symptoms
      i. ideation or defined lethal plan of action-verbalized and/or written.
      ii. alcohol and substance abuse
      iii. purposelessness
      iv. anxiety, agitation, unable to sleep or sleeping all the time
      v. feeling trapped, no way out
      vi. hopelessness
      vii. withdrawal from friends, family and society
      viii. anger and/or aggressive tendencies
      ix. recklessness or engaging in risky activities
      x. dramatic mood changes
      xi. history of trauma or abuse
      xii. some major physical illness (cancer, CHF, etc.)
      xiii. previous suicide attempt
      xiv. job or financial loss
      xv. relational or social loss
      xvi. easy access to lethal means
      xvii. lack of social support and sense of isolation
      xviii. certain cultural and religious beliefs

2. Important questions
   a. How does the patient feel?
   b. Determine suicidal tendencies
   c. Is patient threat to self or others?
   d. Is there a medical problem?
   e. Is there trauma involved?
   f. Interventions?

B. Agitated Delirium
1. Emergency medical care
   a. Scene size-up, personal safety
   b. Establish rapport
      i. utilize therapeutic interviewing techniques
         a) engage in active listening
         b) supportive and empathetic
         c) limit interruptions
         d) respect patient’s territory, limit physical touch
      ii. avoid threatening actions, statements and questions
iii. approach slowly and purposefully

c. Patient assessment
   i. intellectual functioning
   ii. orientation
   iii. memory
   iv. concentration
   v. judgment
   vi. thought content
      a) disordered thoughts
      b) delusions, hallucinations
      c) unusual worries, fears
   vii. language
      a) speech pattern and content
      b) garbled or unintelligible
   viii. mood
      a) anxiety, depression, elation, agitation
      b) level of alertness, distractibility
         i) appearance, hygiene, dress
         ii) psychomotor activity

d. Calm patient – do not leave patient alone, unless unsafe situation; consider need for law enforcement
e. Restrain if necessary
f. Transport
g. If overdose, bring medications or drugs found to medical facility.

VI. Medical-Legal Considerations

A. Types of Restraints

B. Transport Against Patient Will

VII. Consider Age-Related Variations for Pediatric and Geriatric Assessment and Management

A. Pediatric Behavioral Emergencies
   1. Teenage suicide concerns
   2. Aggressive behavior may be a symptom of an underlying disorder or disability

B. Geriatrics
Medicine
Cardiovascular (MT8)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Anatomy of the Cardiovascular System
   A. Location
      1. Layers
         a. Myocardium
         b. Endocardium
         c. Pericardium
            i. visceral (epicardium)
            ii. parietal
            iii. pericardial fluid
      2. Chambers
         a. Atria
         b. Ventricles
      3. Valves
         a. Atrioventricular (AV) valves
            i. tricuspid (right)
            ii. mitral (left)
         b. Semilunar valves
            i. pulmonic (right)
            ii. aortic (left)
      4. Papillary muscles
      5. Chordae tendineae
      6. Myocardial blood supply
         a. Arteries
            i. Left coronary artery
               a) Anterior descending artery (LAD)
                  i) distribution to the conduction system
                  ii) distribution to the left and right ventricles
               b) Circumflex artery
                  i) distribution to the conduction system
                  ii) distribution to the left ventricle
                  iii) distribution to the left atrium
            ii. Right coronary artery
               a) Posterior descending artery
                  i) distribution to the conduction system
                  ii) distribution to left and right ventricles
               b) Marginal artery
                  i) distribution to the conduction system
                  ii) distribution to the right ventricle
iii) distribution to the right atrium

b. Veins
   i. Coronary sinus
   ii. Great cardiac vein

7. Electrical and conduction system
   a. Myocardial muscle cells
   b. Specialized electrical cells
      i. Sinoatrial node
      ii. Atrioventricular node
      iii. Atrioventricular bundle (Bundle of His)
      iv. Bundle branches
         a) left anterior fascicle
         b) left posterior fascicle
         c) right
      v. Purkinje network
   vi. Internodal and interatrial pathways
      a) Atrioventricular node
      b) Left Atrium (Bachmann’s bundle)
      c) Middle internodal tract (Wenckebach’s tract)
      d) Posterior internodal tract (Thorel’s tract)
   vii. Anatomical tracts that bypass the atrioventricular node
      a) considered possible conduction routes that account for anomalous
         atrioventricular conduction

c. Automaticity

d. Autonomic Control
   i. sympathetic
   ii. parasympathetic

8. Vascular system
   a. Aorta
      i. ascending
      ii. thoracic
      iii. abdominal
   b. Arteries
   c. Arterioles
   d. Capillaries
   e. Venules
   f. Veins
      i. Venous return (preload)
         a) skeletal muscle pump
         b) thoracoabdominal pump
         c) respiratory cycle
         d) gravity
         e) effects of IPPB, PEEP, CPAP and BiPAP on venous return
      ii. Systemic vascular resistance and capacitance (afterload)
      iii. Pulmonary veins
   g. Vena cava
      i. superior
      ii. inferior

B. Blood
II. Physiology

A. Cardiac cycle
   1. Consists of systole and diastole of atria and ventricles
   2. Cycle occurs in about 0.8 seconds and 70-80 cycles/minute average
   3. Events that occur in 1 cardiac cycle:
      a. Atrial systole
         i. AV valves open and SL valves closed
         ii. ventricles relaxed
         iii. preceded by P wave on ECG
      b. Isovolumetric contraction
         i. between start of ventricular systole and opening of SL valves
         ii. ventricular volume remains constant
         iii. onset coincides with R wave on ECG
         iv. first heart sound heart (S1)
            a) caused by ventricles contracting and closure of cuspid valves
            b) “lubb” sound
      c. Ejection -- Initial, shorter, rapid ejection followed by longer phase of reduced ejection
         i. Residual volume of blood remains in ventricles following ejection phase
         ii. Residual volume increases in states of heart failure
      d. Isovolumetric relaxation
         i. period between closure of SL valves and opening of AV valves
         ii. ventricles are relaxing
         iii. second heart sound heard during this phase (S2)
            a) caused by closure of SL valves
            b) “dubb” sound
      e. Rapid ventricular filling
      f. Reduced ventricular filling (diastasis)

B. Pulses
   1. Peripheral pulses
   2. Central pulses

C. Blood Pressure
   1. Systolic
   2. Diastolic

D. Blood Circulation through a Double Pump
   1. Respiratory system
      a. Deoxygenated blood to lungs
      b. Oxygenated blood back to heart
   2. Body

E. Cardiac output
   1. Heart rate X stroke volume
a. Starling’s law
b. Contractility

F. Perfusion
1. Function of red blood cells in oxygen delivery
2. Factors governing adequate perfusion
   a. Rate
   b. Pump
   c. Volume

G. Oxygenation of Tissues
1. Delivery of oxygenated blood
2. Removal of tissue wastes

III. Electrophysiology

A. Characteristics of myocardial cells
   1. Automaticity
   2. Excitability
   3. Conductivity
   4. Contractility

B. Electrical potential
   1. Action potential – important electrolytes
      a. Sodium
      b. Potassium
      c. Calcium
      d. Chloride
      e. Magnesium
   2. Excitability
      a. Thresholds
      b. Depolarization
      c. Repolarization
         i. relative refractory period
         ii. absolute refractory period
   3. Neurotransmitters
      a. Acetylcholine
         i. effects on myocardium
         ii. effects on systemic blood vessels
      b. Cholinesterase
         i. effects on myocardium
         ii. effects on systemic blood vessels

C. Autonomic nervous system relationship to cardiovascular system
   1. Medulla
   2. Carotid sinus and baroreceptor
      a. Location
      b. Significance
   3. Parasympathetic system
      a. Inhibitory
b. Vagal release of acetylcholine

4. Sympathetic system
   a. Stimulatory
   b. Release of norepinephrine
   c. Alpha receptors
   d. Beta receptors
      i. inotropic effect
      ii. dromotropic effect
      iii. chronotropic effect

IV. Epidemiology

A. Incidence
   1. Prevalence of cardiac death outside of a hospital
   2. Prevalence of prodromal signs and symptoms
   3. Increased recognition of the need for early reperfusion

B. Morbidity/mortality
   1. Reduced with early recognition
   2. Reduced with early access to the EMS system

C. Risk factors
   1. Age
   2. Family history
   3. Hypertension
   4. Lipids
      a. Hypercholesterolemia
      b. LDL/HDL ratios
   5. Gender
   6. Smoking
   7. Carbohydrate intolerance

D. Possible contributing risks
   1. Diet
   2. Gender
   3. Obesity
   4. Oral contraceptives
   5. Sedentary living
   6. Personality type
   7. Psychosocial tensions

E. Prevention strategies
   1. Early recognition
   2. Education
   3. Alteration of life style

V. Primary survey for cardiovascular assessment

A. Level of responsiveness
B. Airway
   1. Patent
   2. Debris, blood

C. Breathing
   1. Absent
   2. Present
   3. Rate and depth
      a. Effort
      b. Breath sounds
         i. characteristics
         ii. significance

D. Circulation
   1. Pulse
      a. Absent
      b. Present
         i. Pulse deficit
         ii. Pulsus paradoxus
         iii. Pulsus alternans
   2. Skin
      a. Color
      b. Temperature
      c. Moisture
      d. Turgor
      e. Mobility
      f. Edema
   3. Blood pressure

VI. History and physical/ SAMPLE format

A. Chief complaint

B. Pain

1. OPQRST
   a. Onset/ origin
      i. pertinent past history
      ii. time of onset
   b. Provocation
      i. exertional
      ii. non-exertional
   c. Quality
   d. Region/ radiation
   e. Severity
   f. Timing
      i. duration
      ii. worsening or improving
      iii. continuous or intermittent
      iv. at rest or with activity
C. Dyspnea
   1. Continuous or intermittent
   2. Exertional
   3. Non-exertional
   4. Orthopneic

D. Cough
   1. Dry
   2. Productive

E. Related signs and symptoms
   1. Level of consciousness
   2. Diaphoresis
   3. Restlessness, anxiety
   4. Feeling of impending doom
   5. Nausea/ vomiting
   6. Fatigue
   7. Palpitations
   8. Edema
      a. Extremities
      b. Sacral
   9. Headache
   10. Syncope
   11. Behavioral change
   12. Anguished facial expression
   13. Activity limitations
   14. Trauma

F. Past medical history
   1. Coronary artery disease
   2. Atherosclerotic heart disease
      a. Resultant diseases:
         i. angina
         ii. previous MI
         iii. hypertension
         iv. congestive heart failure
   3. Valvular disease
   4. Aneurysm
   5. Pulmonary disease
   6. Diabetes
   7. Renal disease
   8. Vascular disease
   9. Inflammatory cardiac disease
   10. Previous cardiac surgery
   11. Congenital anomalies
   12. Current/ past medications
      a. Prescribed
         i. compliance
         ii. non-compliance
      b. Borrowed
c. Over-the-counter
d. Home remedies
e. Recreational

13. Allergies
14. Family history
   a. Stroke, heart disease, diabetes, hypertension
   b. Age at death
15. Known cholesterol levels

VII. Secondary survey for cardiovascular assessment

A. Inspection
   1. Tracheal position
   2. Neck veins
      a. Appearance
      b. Pressure
      c. Clinical significance
   3. Thorax
      a. Configuration
      b. A-P diameter
      c. Movement with respirations
   4. Epigastrium
      a. Pulsation
      b. Distention
      c. Clinical significance

B. Auscultation
   1. Neck
      a. Normal
      b. Abnormal
   2. Breath sounds
      a. Depth
      b. Equality
      c. Adventitious sounds
         i. crackles/rales
         ii. wheezes/rhonchi
            a) gurgling
            b) frothing (mouth and nose)
               i) blood tinged
               ii) foamy
   3. Heart sounds
      a. Auscultatory sites
      b. Identify S₁, S₂
      c. Identify abnormal sounds (S₃, S₄)

C. Palpation
   1. Areas of crepitus or tenderness
   2. Thorax
   3. Epigastrium
      a. Pulsation
b. Distention

VIII. Electrocardiographic (ECG) monitoring

A. Electrophysiology and wave forms
   1. Origination
   2. Production
   3. Relationship of cardiac events to wave forms
   4. Intervals
      a. Normal
      b. Clinical significance
   5. Segments

B. Leads and electrodes
   1. Electrode
   2. Leads
      a. Anatomic positions
      b. Correct placement
   3. Artifact

C. Standardization
   1. Amplitude
   2. Height
   3. Rate
      a. Duration
      b. Wave form
      c. Segment
      d. Complex
      e. Interval

D. Wave form analysis
   1. Isoelectric
   2. Positive
   3. Negative
   4. Calculation of ECG heart rate
      a. Regular rhythm
         i. ECG strip method
         ii. "300"/triplicate method
      b. Irregular rhythm
         i. ECG strip method
         ii. "300"/triplicate method

E. Cardiac arrhythmias
   1. Approach to analysis
      a. P wave
         i. configuration
         ii. duration
         iii. arial rate and rhythm
      b. P-R (P-Q) interval
      c. QRS complex
i. configuration
ii. duration
iii. ventricular rate and rhythm
d. S-T segment
   i. contour
   ii. elevation
   iii. depression
e. Relationship of P waves to QRS complexes
   i. consistent
   ii. progressive prolongation
   iii. no relationship
f. T waves

2. Interpretation of the ECG
   a. Origin of complex
   b. Rate
   c. Rhythm
   d. Clinical significance

3. Arrhythmia originating in the sinus node
   a. Sinus bradycardia
   b. Sinus tachycardia
   c. Sinus arrhythmia
   d. Sinus arrest

4. Arrhythmias originating in the atria
   a. Premature atrial complex
   b. Atrial (ectopic) tachycardia
   c. Re-entrant tachycardia
   d. Multifocal atrial tachycardia
   e. Atrial flutter
   f. Atrial fibrillation
   g. Atrial flutter or atrial fibrillation with junctional rhythm
   h. Atrial flutter or atrial fibrillation with pre-excitation syndromes

5. Arrhythmias originating within the AV junction
   a. First degree AV block
   b. Second degree AV block
      i. Type I (Wenkebach)
      ii. Type II/ infranodal (Classical)
   c. Complete AV block (third degree block)

6. Arrhythmias sustained or originating in the AV junction
   a. AV nodal re-entrant tachycardia
   b. AV reciprocating tachycardia
      i. narrow
      ii. wide
   c. Junctional escape rhythm
   d. Premature junctional complex
   e. Accelerated junctional rhythm
   f. Junctional tachycardia

7. Arrhythmias originating in the ventricles
   a. Idioventricular rhythm
   b. Accelerated idioventricular rhythm
   c. Premature ventricular complex (ventricular ectopic)
i. R on T phenomenon
ii. paired/ couplets
iii. multiformed
iv. frequent uniform
d. "Rule of bigeminy" pertaining to precipitating ventricular arrhythmias
e. Ventricular tachycardia
   i. monomorphic
   ii. polymorphic (including torsades de pointes)
f. Ventricular fibrillation
g. Ventricular standstill
h. Asystole

8. Abnormalities originating within the bundle branch system
   a. Incomplete or complete block

9. Differentiation of wide QRS complex tachycardia
   a. Potential causes
      i. supraventricular tachycardia with bundle branch block
      ii. accessory pathways
   b. Differentiation
      i. physical evaluation
         a) vary intensity of first heart tone
         b) beat to beat changes in blood pressure
      ii. Other considerations
         a) Pitfalls
            i) age is not a differential
            ii) slower rates may present with stable hemodynamic
         c) Regularity
            i) monomorphic V-tach and SVT are usually regular and SVT frequently is faster
            ii) polymorphic V-tach is irregular

10. Pulseless electrical activity
    a. Electrical mechanical dissociation
    b. Mechanical impairments to pulsations/cardiac output
    c. Other possible causes

11. ECG changes in hypothermia

12. ECG changes due to electrolyte imbalances
    a. Hyperkalemia
    b. Hypokalemia

13. ECG changes in hypothermia

IX. Management of the patient with an arrhythmia

A. Incidence
   1. Prevalence of cardiac death outside of a hospital

B. Assessment
   1. Symptomatic
   2. Hypotensive
   3. Hypoperfusion
   4. Mechanical
5. Vagal maneuvers - if the heart rate is too fast
6. Stimulation - if heart rate is too slow

B. Pharmacological interventions
1. Gases
2. Sympathomimetic
3. Platelet aggregate inhibitor
4. Nitrate
5. Antiarrhythmic

C. Electrical interventions
1. Purpose
2. Methods
   a. Defibrillation
   b. Cardiac pacing
      i. Implanted pacemaker functions
         a) Characteristics
         b) Pacemaker artifact
         c) ECG tracing of capture
         d) Failure to sense
            i) ECG indications
            ii) clinical significance
         e) Failure to capture
            i) ECG indications
            ii) clinical significance
         f) Failure to pace
            i) ECG indications
            ii) clinical significance
         g) Pacer-induced tachycardia
            i) ECG findings
            ii) clinical significance
            iii) refer to ILCOR Consensus for treatment
      ii. Transcutaneous pacing
         a) Criteria for use
            i) bradycardia
               (a) patient is hypotensive/hypoperfusing with CNS involvement
               (b) refer to ILCOR Consensus for treatment
            ii) second degree AV block
               (a) patient is hypotensive/hypoperfusing with CNS involvement
               (b) refer to ILCOR Consensus for treatment
            iii) complete AV block
               (a) patient is hypotensive/hypoperfusing with CNS involvement
               (b) refer to ILCOR Consensus for treatment
      d. Set-up
         i. placement of electrodes
         ii. rate and milliampere (mA) settings
         iii. pacer artifact
iv. capture
v. failure to sense
   a) causes
   b) implications
   c) interventions
vi. failure to capture
   a) causes
   b) implications
   c) interventions
vii. failure to pace
   a) causes
   b) implications
   c) interventions
viii. hazards
ix. complications

D. Transport
  1. Indications for rapid transport
  2. Indications for no transport required
  3. Indications for referral

E. Support and communications strategies
  1. Explanation for patient, family, significant others
  2. Communications and transfer of data to the physician

X. Acute coronary syndrome

A. Epidemiology

B. Precipitating causes
   1. Atherosclerosis
   2. Vasospastic (Prinzmetal's)

C. Morbidity/ mortality
   1. Not a self-limiting disease
   2. Chest pain may dissipate, but myocardial ischemia and injury can continue
   3. A single anginal episode may be a precursor to myocardial infarction
   4. May not be cardiac in origin
   5. Must be diagnosed by a physician
   6. Related terminology
      a. Brief discomfort, predictable characteristics, relieved promptly - no change in pattern
      b. Stable
         i. occurs at a relative fixed frequency
         ii. usually relieved by rest and/ or medication
      c. Unstable
         i. occurs without fixed frequency
         ii. may or may not be relieved by rest and/ or medication
      d. Initial - first episode
      e. Progressive - accelerating in frequency and duration
      f. Preinfarction angina
D. Primary Survey Findings
1. Airway/ breathing
   a. Labored breathing may or may not be present
2. Circulation
   a. Peripheral pulses
      i. quality
      ii. rhythm
   b. Peripheral perfusion
      i. changes in skin color
      ii. changes in skin temperature
      iii. changes in skin moisture

E. History of the Present Illness/Sample History
1. Chief complaint
   a. Typical - sudden onset of discomfort, usually of brief duration, lasting 3-5 minutes, maybe 5-15 minutes; never 30 minutes to 2 hours
   b. Typical - usually relieved by rest and/ or medication
   c. Epigastric pain or discomfort
   d. Atypical
2. Denial
3. Contributing history
   a. Initial recognized event
   b. Recurrent event
   c. Increasing frequency and/or duration of event

F. Secondary Survey Findings
1. Airway
2. Breathing
   a. May or may not be labored
   b. Breath sounds
      i. may be clear to auscultation
      ii. may be congested in the bases
3. Circulation
   a. Alterations in heart rate and rhythm may occur
   b. Peripheral pulses are usually not affected
   c. Blood pressure may be elevated during the episode and normalize afterwards
4. ECG Devices
   a. monitor
   b. transmission
   c. documentation
   d. computerized pattern identification
   e. pitfalls
   f. common errors
5. Findings
   a. ST segment changes are often not specific
   b. arrhythmias and ectopy may not be present
G. Management
   1. Position of comfort
   2. Refer to ILCOR Consensus for treatment
   3. ECG
      a. Whenever possible, and scene time is not delayed, record and transmit 3-lead and/or
         12-lead ECG during pain, since ECG may be normal during the pain-free period
      b. Measure, record and communicate ST segment changes
   4. Indications for Rapid Transport
      a. Sense of urgency for reperfusion
      b. No relief with medications
      c. Hypotension/hypoperfusion with CNS involvement
      d. Significant changes in ECG
   5. No transport
      a. Patient refusal
      b. Referral

H. Support and communications strategies
   1. Explanation for patient, family, significant others
   2. Communications and transfer of data to the physician

G. Management

XI. Acute Myocardial Infarction

A. Epidemiology

B. Precipitating Causes (as With Angina)
   1. Atherosclerosis
   2. Persistent angina
   3. Occlusion
   4. Non-traumatic
      a. Recreational drugs
   5. Trauma

C. Morbidity/Mortality
   1. Sudden death
   2. Extensive myocardial damage
   3. May result in ventricular fibrillation

D. Primary Survey Findings
   1. Airway/breathing
   2. Circulation
      a. Peripheral pulses
         i. quality
         ii. rhythm
      b. Peripheral perfusion
         i. changes in skin color
         ii. changes in skin temperature
         iii. changes in skin moisture

E. History of the Present Illness/Sample History
   1. Chief complaint
      a. Typical onset of discomfort, usually of long duration, over 30 minutes
b. Typically unrelieved by rest and/or nitroglycerin preparation
c. Epigastric pain or discomfort
d. Atypical
2. Contributing history
   a. First time
   b. Recurrent
   c. Increasing frequency and/or duration
3. Denial

F. Secondary Survey Findings
   1. Airway
   2. Breath sounds
      a. May be clear to auscultation
      b. Congestion in bases may be present
3. Circulation
   a. Skin
      i. Pallor during the episode
      ii. Temperature may vary
      iii. Diaphoresis is usually present
   b. Alterations in heart rate and rhythm may occur
   c. Peripheral pulses are usually not affected
   d. Blood pressure may be elevated or lowered
   e. ECG findings
      i. ST segment elevation
         a) Height, depth and contour
         b) ST changes
      ii. Q waves
         a) Depth, duration and significance
         b) Greater than 5 mm, greater than .04 seconds
         c) May indicate necrosis
         d) May indicate extensive transient ischemia
      iii. ECG Rhythm analysis
         a) Criteria for rapid transport and reperfusion
         b) Value
         c) Signs of acute ischemia, injury, and necrosis
         d) Criteria for rapid transport and reperfusion
            i) Time of onset of pain
            ii) Location of ischemia and infarction
            iii) ST segment elevation
         e) Cardiac arrhythmias
            i) Sinus tachycardia with or without ectopy
            ii) Narrow or wide QRS complex tachycardia
            iii) Sinus bradycardia
            iv) Ventricular fibrillation
            v) Pulseless electrical activity (PEA)
            vi) Asystole (confirmed in a second lead)

G. Management
   1. Position of comfort
   2. Refer to ILCOR Consensus for treatment
a. Scope of practice includes
   i. oxygen
   ii. aspirin
   iii. nitroglycerin
   iv. nitrous oxide
   v. amiodarone
   vi. epinephrine 1:10,000
   vii. lidocaine

3. Transport
   a. Criteria for rapid transport
      i. no relief with medications
      ii. hypotension/ hypoperfusion
      iii. significant changes in ECG
         a) ectopy
         b) arrhythmias
   b. ECG criteria for rapid transport and reperfusion
      i. time of onset of pain
      ii. ECG rhythm abnormalities

4. Indications for “no transport”
   a. Refusal
   b. No other indications for no-transport

5. Support and communications strategies
   a. Explanation for patient, family, significant others
   b. Communications and transfer of data to the physician

XII. Heart failure

A. Epidemiology

B. Precipitating causes
   1. Left-sided failure
   2. Right-sided failure
   3. Myocardial infarction
   4. Pulmonary embolism
   5. Hypertension
   6. Cardiomegaly
   7. High output failure
   8. Low output failure

C. Related terminology
   1. Preload
   2. Afterload
   3. Congestive heart failure
   4. Chronic versus acute
      a. First time event
      b. Multiple events

D. Morbidity/ mortality
   1. Pulmonary edema
   2. Respiratory failure
3. Death

E. Primary survey
1. Airway/ breathing
2. Circulation
   a. Peripheral pulses
      i. quality
      ii. rhythm
   b. Peripheral perfusion
      i. changes in skin (color, temperature and moisture)

F. History of the present illness/SAMPLE history
1. Chief complaint
   a. Progressive or acute SOB
   b. Progressive accumulation of edema
   c. Weight gain over short period of time
   d. Episodes of paroxysmal nocturnal dyspnea
   e. Prescribed medication history
      i. Compliance
      ii. Non-complicity
      iii. Borrowed
      iv. Over-the-counter
      v. Home remedies
   f. Home oxygen use

G. Secondary survey findings
1. Level of consciousness
   a. Unconscious
   b. Altered levels of consciousness
2. Airway/ breathing
   a. Dyspnea
   b. Productive cough
   c. Labored breathing
      i. most common, often with activity
      ii. paroxysmal nocturnal dyspnea (PND)
      iii. tripod position
      iv. adventitious sounds
      v. retraction
3. Circulation
   a. Heart rate/ rhythm
      i. any tachycardia with ectopy
      ii. any bradycardia with ectopy
      iii. atrial arrhythmias
   b. Changes in skin
      i. color
      ii. temperature
      iii. moisture
   c. Peripheral pulses
      i. quality
      ii. rhythm
d. Edema  
   i. pitting versus non-pitting  
   ii. extremities  
      a) localized in ankles  
      b) to the midcalf  
      c) to the knees  
      d) obliteration of pulses  
   iii. ascites  
   iv. sacral

H. Complications  
1. Pulmonary edema (signs and symptoms)  
   a. Tachypnea  
   b. wheezing/rhonchi  
   c. crackles/rales at both bases  
   d. frothy sputum  
   e. elevated jugular venous pressure  
   f. pulsus paradoxus  
   g. rapid "thready" pulse  
   h. cyanosis in advanced stages  
   i. abnormalities of apical pulse  
      i. due to displaced cardiac apex  
      ii. abnormal bulges

I. Management  
1. Position of comfort  
2. Refer to ILCOR Consensus for treatment  
3. Transport  
   a. Refusal  
   b. No other indications for no-transport

J. Support and communications strategies  
1. Explanation for patient, family, significant others  
2. Communications and transfer of data to the physician

XIII. Non-Traumatic Cardiac tamponade

A. Pathophysiology  
1. Defined as impaired diastolic filling of the heart caused by increased intrapericardiac pressure

B. Precipitating causes  
1. Gradual onset with neoplasm or infection  
2. Acute onset with infarction  
3. Trauma  
   a. Can occur with CPR  
   b. Penetrating injury  
   c. Non-penetrating injury  
4. Secondary to renal disease  
5. Hypothyroidism
C. Morbidity/ mortality

D. Primary survey
   1. Airway/ breathing
   2. Circulation
      a. Peripheral pulses
         i. quality
         ii. rhythm
      b. Peripheral perfusion
         i. Skin color
         ii. Temperature
         iii. Moisture

E. History of the present illness/SAMPLE history (consider precipitating causes listed above)

F. Secondary survey
   1. Airway/ breathing
      a. Dyspnea
      b. Orthopnea
   2. Circulation
      a. Pulse rate and rhythm
      b. Chest pain
      c. Tachycardia
      d. Ectopy
      e. Elevated venous pressures (early sign)
      f. Decreased systolic pressure (early sign)
      g. Narrowing pulse pressure (early sign)
      h. Pulsus paradoxus
         i. Heart sounds normal early on, progressively faint or muffled
         j. ECG changes

G. Management
   1. Airway management and ventilation
   2. Refer to ILCOR Consensus for treatment
   3. Rapid transport for pericardiocentesis

H. Support and communications strategies
   1. Explanation for patient, family, significant others
   2. Communications and transfer of data to the physician

XIV. Hypertensive emergencies

A. Epidemiology

B. Precipitating causes
   1. History of hypertension
   2. Non-compliance with medication or any other treatment
   3. Toxemia of pregnancy

C. Morbidity/ mortality
1. Hypertensive encephalopathy
2. Stroke

D. Primary examination
1. Airway/ breathing
2. Circulation
   a. Peripheral pulses
      i. quality
      ii. rhythm
   b. Peripheral perfusion
      i. changes in skin color
      ii. changes in skin temperature
      iii. changes in skin moisture

E. History of the present illness/SAMPLE history (consider precipitating causes listed above)
1. Chief complaint
2. Medication history
   a. Prescribed
      i. compliance
      ii. non-compliance with medication or treatment
   b. Borrowed
   c. Over-the-counter
   d. Home remedies
3. Home oxygen use

F. Secondary survey
1. Airway
2. Circulation
   a. Pulse
   b. Vital signs
3. Diagnostic signs/ symptoms
   a. General appearance
   b. Level of consciousness
      i. unconscious
      ii. altered level of consciousness
      iii. responsive
   c. Skin color, hydration, temperature
   d. Peripheral pulses
   e. Edema
   f. Paroxysmal nocturnal dyspnea
   g. Labored breathing (SOB)
   h. Orthopnea
   i. Vertigo
   j. Epistaxis
   k. Tinnitus
   l. Changes in visual acuity
   m. Nausea/vomiting
   n. Seizures
   o. ECG findings
G. Management
   1. Position of comfort
   2. Airway and ventilation
   3. Refer to ILCOR Consensus for treatment
   4. Rapid transport
      a. Refusal
      b. No other indications for no transport

H. Support and communications strategies
   1. Explanation for patient, family, significant others
   2. Communications and transfer of data to the physician

XV. Cardiogenic shock

A. Pathophysiology

B. Precipitating causes
   1. Myocardial infarction
   2. Age
   3. Trauma

C. Primary survey
   1. Airway/ breathing
   2. Circulation
      a. Peripheral pulses
         i. quality
         ii. rhythm
      b. Peripheral perfusion
         i. changes in skin color, temperature, or moisture

D. History of the present illness/SAMPLE history (consider precipitating causes listed above)
   1. Chief complaint
   2. Medication history
      a. Prescribed
         i. compliance
         ii. non-compliance
      b. Borrowed
      c. Over-the-counter
      d. Home remedies

E. Secondary survey
   1. Critical findings
      a. Unconscious
      b. Altered levels of consciousness
      c. Airway
         i. dyspnea
         ii. productive cough
         iii. labored breathing
            a) paroxysmal nocturnal dyspnea (PND)
            b) tripod position
c) adventitious sounds
d) retraction
d. ECG rhythm analysis
   i. any tachycardia
   ii. atrial arrhythmias
   iii. ectopics
e. Changes in skin
   i. color
   ii. temperature
   iii. moisture
f. Peripheral pulses
   i. quality
   ii. rhythm
g. Edema
   i. pitting versus non-pitting
   ii. extremities
   iii. obliteration of pulses
   iv. sacral

F. Management
   1. Position of comfort
   2. Refer to ILCOR Consensus for treatment
   3. Transport
      a. Refusal
      b. No other indications for no transport

G. Support and communications strategies
   1. Explanation for patient, family, significant others
   2. Communications and transfer of data to the physician

XVI. Cardiac arrest

A. Pathophysiology

B. Precipitating causes
   1. Trauma
   2. Medical conditions (for example)
      a. End stage renal disease
      b. Hyperkalemia with renal disease

C. Primary survey critical findings
   1. Unresponsive
   2. Apneic
   3. Peripheral pulses absent
   4. Heart rate/ rhythm
      a. Ventricular fibrillation
      b. ventricular tachycardia
      c. asystole
      d. PEA
D. History of the present illness/SAMPLE history (consider precipitating causes listed above)
   1. Witnessed event
   2. Bystander cardiopulmonary resuscitation (CPR)
   3. Time from discovery to activation of CPR
   4. Time from discovery to activation of EMS
   5. Past medical history

E. Management
   1. Related terminology
      a. Resuscitation - to provide efforts to return spontaneous pulse and breathing to the patient in full cardiac arrest
      b. Survival - patient is resuscitated and survives to hospital discharge
      c. Return of spontaneous circulation (ROSC) - patient has pulse without CPR; may or may not have return of spontaneous respirations; patient may or may not survive
   2. Indications for WITHHOLDING resuscitation efforts
   3. Advanced airway management and ventilation
   4. Circulation
   5. IV therapy as appropriate
   6. Refer to ILCOR Consensus for treatment
   7. Rapid transport

F. Support and communications strategies
   1. Explanation for patient, family, significant others
   2. Communications and transfer of data to the physician

G. Termination of resuscitation efforts
   1. Example of inclusion criteria
      a. 18 or older
      b. Arrest is presumed cardiac in origin and not associated with a condition potentially responsive to hospital treatment (for example - hypothermia, drug overdose, toxicologic exposure, etc.)
      c. Endotracheal intubation has been successfully accomplished and maintained
      d. Standard advanced cardiac life support (ACLS) measures have been applied throughout the resuscitative effort
      e. On-scene ALS resuscitation efforts have been sustained for 25 minutes or the patient remains in asystole through four rounds of appropriate ALS drugs
      f. Patient has a cardiac rhythm of asystole or agonal rhythm at the time the decision to terminate is made and this rhythm persists until the arrest is actually terminated
      g. Arrest due to blunt trauma with presenting rhythm of asystole, or development of asystole while on scene
   2. Exclusion criteria - for example
      a. Under the age of 18 years
      b. Etiology for which specific in-hospital treatment may be beneficial
      c. Persistent or recurrent ventricular tachycardia or fibrillation
      d. Transient return of pulse
      e. Signs of neurological viability
      f. Family or responsible party opposed to termination
3. Criteria NOT to be considered as inclusionary or exclusionary
   a. Patient age - for example, geriatric
   b. Time of collapse prior to EMS arrival
   c. Presence of a non-official do-not-resuscitate (DNR) order
   d. "Quality of life" valuations

4. Procedures (according to local protocol)
   a. Direct communication with medical oversight
      i. medical condition of the patient
      ii. known etiologic factors
      iii. therapy rendered
      iv. family present and apprised of the situation
      v. communicate any resistance or uncertainty on the part of the family
      vi. maintain continuous documentation to include the ECG
      vii. mandatory review after the event
         a) grief support (according to local protocol)
            i) EMS assigned personnel
            ii) community agency referral
         b) law enforcement (according to local protocol)
            i) on-scene determination if the event/patient requires assignment
               of the patient to the medical examiner
            ii) on-scene law enforcement communicates with attending
               physician for the death certificate
            iii) if there is any suspicion about the nature of the death, or if the
               physician refuses or hesitates to sign the death certificate
            iv) no attending physician is identified (the patient will be assigned
               to the medical examiner)

XVII. Vascular disorders

A. Epidemiology
   1. Trauma
   2. Non-traumatic
   3. Precipitating causes
      a. Atherosclerosis
      b. Aneurysm
         i. atherosclerotic
         ii. dissecting
         iii. infections
         iv. congenital
      c. Inflammation
         i. arterial
         ii. peripheral arterial atherosclerotic disease
      d. Occlusive disease
         i. trauma
         ii. thrombosis
         iii. tumor
         iv. embolus
         v. idiopathic
e. Venous thrombosis
   i. phlebitis
   ii. varicose veins

B. Morbidity/ mortality
   1. Pulmonary occlusion
   2. Cerebral occlusion
   3. Mesenteric occlusion
   4. Hypoperfusion state
   5. Death

C. Primary survey
   1. Airway/ breathing
   2. Circulation (distal to or over the affected area)
      a. Pain
      b. Pallor
      c. Pulselessness
      d. Paralysis
      e. Paresthesia
   3. Skin
      a. Pallor or mottled distal to or over the affected area
      b. Skin temperature may vary

D. History of the present illness/SAMPLE history (consider precipitating causes listed above)
   1. Chief complaint
      a. Sudden or gradual onset of discomfort
      b. May be localized
      c. Pain
         i. chest, abdominal or involved extremity
            a) sudden or gradual onset
            b) radiating or localized
            ii. relief with rest or not
   2. Contributing history
      a. Initial recognized event
      b. Recurrent event
      c. Increasing frequency and/or duration of event

E. Secondary survey
   1. Airway
   2. Breath sounds
      a. May be clear to auscultation
   3. Circulation
      a. Alterations in heart rate and rhythm may occur
      b. Peripheral pulses absent or diminished over the affected extremity
      c. Blood pressure
      d. Bruit over affected vessel(s)
      e. Skin
         i. may be cool reflecting diminished circulation to the affected area or extremity
         ii. may be moist or dry reflecting diminished circulation to the affected area
f. ECG findings may be noncontributory

F. Management
   1. Position of comfort
   2. Refer to ILCOR Consensus for treatment
   3. Transport
      a. Indications for rapid transport
         i. no relief with medications
         ii. hypotension/hypoperfusion
      b. No transport
         i. refusal
         ii. relief and refusal

G. Support and communications strategies
   1. Explanation for patient, family, significant others
   2. Communications and transfer of data to the physician

XVIII. Aortic Aneurysm/Dissection

   A. Thoracic
   B. Abdominal

XIX. Thromboembolism

   A. Arterial Occlusion
   B. Venous Thrombosis

XX. Congenital Heart Disease

   A. Pulmonary Stenosis
      1. Stenosis of pulmonary valve
      2. Increased Resistance to Outflow
      3. Elevates Right Ventricular Pressure
      4. Limits pulmonary blood flow

   B. Septal Defects
      1. Atrial -- Blood from left atrium passes into right atrium
      2. Ventricular -- Blood from left ventricle passes into right ventricle

   C. Patent Ductus Arteriosus
      1. Ductus Arteriosus fails to close during embryonic development
      2. Blood flow continuously from aorta through ductus into the pulmonary artery
      3. Increases workload of left ventricle

XXI. Valvular Heart Disease

   A. Stenosis
B. Regurgitation

XXII. Coronary Artery Disease

A. Atherosclerosis

B. Intravascular Lesion
   1. Coronary Vasospasm
      a. Reduced blood flow
      b. Decreased oxygen delivery to myocardium
      c. May be drug induced (cocaine)
   2. Plaque rupture
      a. Vasoconstriction
      b. Platelet Adherence
      c. Thrombus formation
         i. partial occlusion
         ii. complete occlusion

XXIII. Infectious Diseases of the Heart

A. Result from intravascular contamination by pathogen
   1. Endocarditis
   2. Pericarditis
   3. Myocarditis

B. Damages heart valves

C. Damages heart muscle

D. Embolizes

XXIV. Cardiomyopathy

A. Dilated

B. Hypertrophic

XXV. Specific Hypertensive Emergencies

A. Accelerated and Malignant Hypertension

B. Hypertensive Encephalopathy

C. Intracranial Hemorrhage

D. Acute Left Ventricular Failure
E. Acute Cardiac Ischemia

F. Acute Aortic Dissection

G. Eclampsia

XXVI. Infectious Diseases of the Heart

A. Epidemiology
   1. Incidence
   2. Morbidity and mortality
   3. Risk factors
      a. Injection drug use
      b. Recent dental surgery
      c. Permanent central venous access lines
      d. Prior valve surgery
      e. Weakened valves
   4. Prevention strategies

B. Pathophysiology
   1. Chronic versus acute
      a. First time event
      b. Multiple events
   2. Involvement
      a. Heart Muscle
      b. Heart Valves
      c. Heart lining

C. Specific Disease
   1. Endocarditis
   2. Pericarditis
   3. Rheumatic Fever
   4. Scarlet Fever

D. Assessment
   1. Primary exam
   2. Secondary exam

E. Management (refer to ILCOR consensus treatment)
   1. Initial general therapy
   2. Management of arrhythmias
   3. Adjunctive prehospital therapy

F. Consider age-related variations for pediatric and geriatric patients
XXVII. Congenital Abnormalities and Age-Related Variations

A. Epidemiology
   1. Incidence
   2. Morbidity and mortality
   3. Risk factors
   4. Prevention strategies

B. Pathophysiology
   1. Causes
      a. Genetic mutations
      b. Environmental insults
         i. maternal rubella
         ii. maternal ingestion of alcohol
         iii. maternal ingestion of drugs or certain medications
   2. Altered embryonic development of heart structures
      a. Visible
      b. Microscopic
   3. Malformations lead to altered cardiac function and hemodynamics

C. Specific Diseases
   1. Left to right shunt
      a. Coarctation of the aorta (CoA)
      b. Atrial septal defect (ASD)
      c. Ventricular septal defect (VSD)
      d. Patent ductus arteriosus (PDA)
      e. Truncus arteriosus
      f. Congestive heart failure
   2. Valvular and vascular lesions
      a. Tricuspid atresia
      b. Hypoplastic left heart syndrome (HLHS)
      c. Tetralogy of Fallot (ToF)
   3. Transposition
      a. Transposition of the great arteries (TGA)
      b. Total anomalous pulmonary venous return (TAPVR)
   4. Congenital Arrhythmias
      a. Heart Blocks
      b. Supraventricular tachycardia

D. Assessment
   1. Primary exam
   2. Secondary exam

E. Management (refer to ILCOR consensus treatment)
   1. Initial general therapy
   2. Management of arrhythmias
   3. Adjunctive prehospital therapy
XXVIII. Integration

A. Apply pathophysiological principles to the assessment of a patient with cardiovascular disease

B. Formulation of field impression; decisions based on:
   1. Primary examination
   2. History of the present illness/SAMPLE history
   3. Secondary examination

C. Develop and execute a patient management plan based on field impression
   1. Initial management
      a. Airway support
      b. Ventilation support
      c. Circulation support
      d. Non-pharmacological interventions
      e. Pharmacological interventions
      f. Electrical interventions
   2. Re-assessment
   3. Transport criteria
      a. Appropriate mode
      b. Appropriate facility
   4. Non-transport criteria
   5. Advocacy
   6. Communications
   7. Prevention
   8. Documentation
   9. Quality assurance
Medicine
Toxicology – MT9

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Introduction
   A. Define Toxicology, Poisoning, Overdose
   B. National Poison Control Center
   C. Routes of Absorption
      1. Ingestion
      2. Inhalation
      3. Injection
      4. Absorption

II. Poisoning by Ingestion
   A. Examples
   B. Assessment Findings
   C. General Management Considerations

III. Poisoning by Inhalation
   A. Examples
   B. Assessment Findings
   C. General Management Considerations

IV. Poisoning by Injection
   A. Examples
   B. Assessment Findings
   C. General Management Considerations
V. Poisoning by Absorption

A. Examples

B. Assessment Findings

C. General Management Considerations

VI. Drugs of Abuse

A. Opiates/Narcotics
   1. Common causative agents
   2. Assessment findings and symptoms
      a. Decreased level of consciousness, sedation
      b. Hypotension
      c. Respiratory depression/ arrest
      d. Nausea, Pinpoint pupils
      e. Seizures and Coma
   3. Management for a patient using opiates

B. Alcohol
   1. Overview of alcoholism including long term effects
   2. Alcohol abuse
      a. CNS changes—agitation to sedation to altered level of consciousness
      b. Respiratory depression
      c. Nausea and vomiting
      d. Uncoordination
   3. Alcohol withdrawal
      a. Tremors, sweating, weakness
      b. Hallucinations and seizures
   4. Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal
   5. Management for a patient using alcohol or withdrawing from alcohol

C. Common Causative Agents, Assessment Findings and Symptoms, Management
   1. Cannabis
   2. Hallucinogens
   3. Stimulants
   4. Barbiturates/sedatives/ hypnotics

VII. Poisonings and Exposures

A. Scene Safety Issues

B. Common causative agents, assessment findings and symptoms, management
   1. Pesticides
   2. Chemicals
   3. Household Cleaning poisonings
   4. Poisonous Plants
VIII. Medication Overdose

A. Common Causes of Overdoses (Other Than Drugs of Abuse)
   1. Cardiac medications
   2. Psychiatric medications
   3. Non-prescription pain medications including Salicylates and Acetaminophen
   4. Other

B. Assessment Findings and Symptoms for Patients With Medication Overdose

C. Management for a Patient With Medication Overdose

IX. General Treatment Modalities for Poisonings

A. Scene Safety

B. Standard Precautions and Decontamination

C. Airway Control

D. Ventilation and Oxygenation

E. Circulation

F. Use of Activated Charcoal
   1. Indications/contraindications/side effects
   2. Physician order
   3. Dose

X. Toxic Syndromes

A. Introduction--Pathophysiology, incidence, toxic agents, risk factors, methods of transmission, complications

B. Cholinergics
   1. Common causative agents - pesticides (organophosphates, carbamates) and nerve agents (Sarin, Soman)
   2. Assessment findings and symptoms for patients with exposure to cholinergics
      a. Headache, dizziness, weakness, nausea
      b. SLUDGE (salivation, lacrimation, urination, defecation, GI Upset, Emesis)
      c. Bradycardia, wheezing, bronchoconstriction, myosis, coma, convulsions
      d. Diaphoresis, seizures
   3. Management for a patient with exposure to cholinergics
      a. Decontamination
      b. Airway and ventilation and circulation
c. Pharmacological
   i. atropine
   ii. pralidoxime chloride (2-PAM)
   iii. activated charcoal
d. Non-pharmacological

C. Opiate Intoxication/Poisoning
1. Common causative agents
   a. heroin, morphine, methadone
   b. codeine, meperidine, propoxyphene
   c. fentanyl, lortab, oxycontin
d. other
2. Assessment findings specific to opiate intoxication/poisoning
   a. CNS -- Level of consciousness/behavior
      i. euphoria
      ii. decreased level of consciousness
      iii. sedation
      iv. pin-point pupils
      v. seizures
      vi. coma
   b. Hypotension
   c. Respiratory
      i. decreased respiratory rate and effort
      ii. apnea
   c. Gastrointestinal
      i. nausea
      ii. vomiting
3. Management specific to opiate intoxication/poisoning
   a. Airway/Breathing support
      i. oxygenation requirements
      ii. ventilatory requirements
         a) considerations in use of oral pharyngeal airways
         b) bag-valve mask
         c) considerations of use of the advanced airway in the opiate overdose
            patient
   b. Circulatory Support
      i. causes of hypotension in the opiate overdose
      ii. IV access
   c. Pharmaceutical interventions
      i. Naloxone
   d. Other considerations in the care of the opiate overdose
      i. underlying chronic illness
         a) HIV/AIDS
         b) hepatitis
         c) malnutrition
         d) sepsis
      ii. family interaction and social issues
      iii. chronic pain patients
         a) drug dependency
b) consequences of narcotic antagonist use in the chronic pain patient

XI. Consider Age-Related Variations for Pediatric and Geriatric Assessment and Management

A. Pediatric
   1. Toddler-age prone to ingestions of toxic substance
   2. Adolescent prone to experimentation with drugs of abuse

B. Geriatric
   1. Alcoholism is common in elderly
   2. Drug dependency
   3. Consequences of narcotic antagonist use in the chronic pain patient

XII. Documentation and Communication

A. Documentation of the Opiate Overdose Specific Patient

B. Communication
   1. Hospital personnel
   2. Family
   3. Law enforcement personnel

C. Transport Decisions
Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Introduction
   A. Epidemiology
      1. Mortality/ morbidity
      2. Risk factors
         a. Intrinsic factors which increase the risk of developing respiratory disease
            i. genetic predisposition
            ii. associated cardiac or circulatory pathologies
            iii. stress
         b. Extrinsic factors which increase the risk of developing respiratory disease
            i. smoking
            ii. environmental pollutants

   B. Anatomy and physiology review
      1. Global physiology of the pulmonary system
         a. Function
         b. Physiology
            i. ventilation
            ii. diffusion
            iii. perfusion

   C. Anatomy of the Pulmonary System
      1. Upper airway
         a. Function
         b. Structures and functions of:
            i. nose and nasopharynx
            ii. pharynx
            iii. hypopharynx
            iv. larynx
      2. Lower airway
         a. Function
         b. Structures and functions of:
            i. trachea
            ii. bronchi
            iii. bronchioles
            iv. cilia
      3. Gas exchange
         a. Function
         b. Structures and functions of;
i. alveoli
ii. interstitial space
iii. pulmonary capillary bed

4. Chest wall
   a. Function
   b. Structures and function of:
      i. diaphragm
      ii. intercostal muscles
      iii. accessory muscles
      iv. pleural space

5. Neurological control of breathing
   a. Function
   b. Structures and functions:
      i. medulla
      ii. phrenic nerve
      iii. spinal nerves
      iv. Hering-Breuer reflex

II. Pathophysiology

A. Obstructive/Restrictive Lung Diseases
   1. Emphysema
      a. changes in respiratory tract
      b. changes in gas exchange
      c. long term effects
      d. decompensated states
   2. Chronic Bronchitis
      a. changes in respiratory tract
      b. changes in gas exchange
      c. long term effects
      d. decompensated states
   3. Asthma
      a. changes in respiratory tract
      b. changes in gas exchange
      c. long term effects
      d. decompensated states

B. Infectious Lung Disease
   1. Pneumonia

III. Assessment

A. Impact of Disease on Prehospital Assessment
   1. Pertinent historical questions – history of previous intubation
   2. Pertinent physical findings
      a. Breath sounds
         i. course crackles
         ii. fine crackles
         iii. ronchi
iv. wheezes
   a) diffuse
   b) continuous
v. stridor
vi. pleural rub
b. Inspiratory vs. Expiratory ratios

B. Finding Associated With Specific Diseases
   1. Emphysema
   2. Chronic Bronchitis
   3. Asthma
   4. Pneumonia

C. Age-Related Considerations
   1. Pediatrics
      a. variations in symptomatology
      b. variations in physical presentation
         i. asthma
         ii. types of pneumonia
   2. Geriatrics
      a. variations in symptomatology
      b. variations in physical presentation

IV. Management

A. Oxygenation and Ventilation Requirements

B. Use of Inhaled Beta-Agonists

C. IV Fluid Therapy in Respiratory Illness

D. Pharmacological

E. Non-pharmacological -- Continuous positive airway pressure

F. Monitoring and devices used in pulmonary care
   1. Pulse oximetry
   2. Peak flow
   3. Capnometry or capnography
   4. Other

F. Transport considerations
V. Age-Related Considerations

A. Pediatrics
   1. dosage considerations
   2. fluid considerations

B. Geriatrics
   1. drug interaction considerations
   2b. fluid considerations

VI. Communication and documentation
Medicine
Hematology (MT11)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Introduction

A. Epidemiology of Blood Disorders
   1. Incidence
   2. Morbidity/mortality

B. Anatomy And Physiology
   1. Blood
   2. Plasma
   3. Blood forming organs
   4. Normal red cell production, function, destruction

II. Sickle Cell Disease

A. Definition, Pathophysiology, Epidemiology, Mortality and Morbidity
   1. Types of emergent presentations
      a. Vaso-occlusive crisis
         i. description
         ii. signs and symptoms
         iii. implications
      b. Acute chest syndrome
         i. description
         ii. signs and symptoms
         iii. implications
      c. Acute splenic sequestration syndrome (pediatric)
         i. description
         ii. signs and symptoms
         iii. implications
   2. Patient management
      a. Administer high-concentration oxygen
      b. Initiate IV therapy
      c. Maintain normothermic
      d. Rest
      e. Pain management

III. Assessment

A. Types of Presentation
B. Specific Signs and Symptoms

IV. Management

A. Airway and Oxygenation Requirements
B. IV Access

V. Age-Related Considerations

A. Types of Crisis Specific to the Pediatric Patient
B. Special Considerations in Treatment

VI. Documentation and Communication
Medicine
Genitourinary/Renal (MT12)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Anatomy and Physiology

A. Urinary System
   1. Structures
   2. Functions

B. Pathophysiology
   1. Renal Calculi (kidney stones)
      a. Calculi formation
      b. Consequences of renal calculi
   2. Types of renal failure
      a. Acute
      b. Chronic
   3. End-stage renal disease
      a. Definition
      b. Causes

C. Dialysis
   1. Definition of dialysis
   2. Process of dialysis
   3. Types of dialysis
   4. Complications/adverse effects of dialysis
      a. Hypotension
      b. Muscle cramps
      c. Nausea/vomiting
      d. Altered mentation, loss of consciousness
      e. Hemorrhage from shunt
      f. Air embolism
      g. Myocardial ischemia
      h. Infection
      i. Electrolyte imbalance
   5. Consequences of missed dialysis treatment
      a. Electrolyte excesses
      b. Weakness
      c. Pulmonary edema

D. Assessment
   1. Findings in renal calculi
2. Findings in renal failure
   a. Acute
   b. Chronic
   c. End-stage

E. Management
   1. Renal calculi patient
      a. Oxygen requirements
      b. IV access
      c. Fluid administration considerations
   2. Renal failure patients
      a. Oxygen and ventilation requirements
      b. IV access
         i. hypotensive patient
         ii. pulmonary edema patient

F. Documentation
   1. Documentation of the renal calculi patient
   2. Documentation of dialysis complication patient
Medicine
Gynecology (MT13)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Medicine
Non-Traumatic Musculoskeletal Disorders (MT14)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Medicine

Diseases of the Eyes, Ears, Nose, and Throat (MT15)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely ill patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Shock and Resuscitation
Shock and Resuscitation (ST1)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for a patient in shock, respiratory failure or arrest, cardiac failure or arrest and post resuscitation management.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Ethical Issues in Resuscitation
   A. Withholding Resuscitation Attempts
      1. Irreversible death
      2. Do Not Resuscitate (DNR) orders
   B. Provide Emotional Support for Family
   C. Organ and Tissue Donation

II. Anatomy and Physiology Review
   A. Respiratory System
   B. Cardiovascular System

III. Cardiac Arrest
   A. Pathophysiology
      1. If the heart stops contracting, no blood will flow.
      2. The body cannot survive when the heart stops.
         a. Organ damage begins quickly after the heart stops.
         b. Brain damage
            i. begins 4-6 minutes after the patient suffers cardiac arrest.
            ii. becomes irreversible in 8-10 minutes.
      3. Cardio-pulmonary resuscitation (CPR)
         a. Artificial ventilation
         b. External chest compressions
         c. Oxygenated blood is circulated to the brain and other vital organs
   B. General Reasons for the Heart to Stop Beating
      1. Sudden death and heart disease
      2. Breathing stops, especially in infants and children
      3. Medical emergencies
      4. Trauma
IV. Resuscitation

A. System Components to Maximize Survival

1. Early access
   a. Public education and awareness
      i. rapid recognition of a cardiac emergency
      ii. rapid notification before CPR starts - "phone first"
   b. 911-pre-arrival instructions and dispatcher directed CPR

2. Early CPR
   a. Lay public
      i. family
      ii. bystanders
   b. Emergency Medical Responders

3. Early Defibrillation

4. Early Advanced Care

B. Basic Cardiac Life Support (Refer to Current American Heart Association Guidelines)

1. Adult CPR and foreign body airway obstruction
2. Child CPR and foreign body airway obstruction
3. Infant CPR and foreign body airway obstruction
4. Neonatal sequence
5. Alternative CPR techniques -- Interposed abdominal compression

C. Airway Control and Ventilation

1. Airway adjuncts
   a. Basic adjuncts
   b. Advanced adjuncts (as defined by Scope of Practice)
      i. role of advanced airways in resuscitation
      ii. alternatives to endotracheal intubation

2. Ventilation
   a. Hazards of over-ventilation
      i. reduces blood return to the right side of the heart
      ii. reduces the overall blood flow that can be generated with CPR
   b. Devices to assist ventilation

D. Chest Compressions

1. Factors which decrease effectiveness
   a. Compression that are too shallow
   b. Slow compression rate
   c. Sub-maximum recoil
   d. Frequent interruptions

2. Devices to assist circulation
   a. Active compression-decompression CPR
   b. Impedance threshold device
   c. Mechanical piston device
   d. Load-distributing band or vest CPR
V. Automated External Defibrillation (AED) -- (Refer To Current American Heart Association Guidelines)

A. Adult Sequence

B. Child Sequence

C. Infant Sequence

D. Special Situations
   1. Pacemaker/implanted cardioverter/defibrillator
   2. Wet patients
   3. Transdermal medication patches

VI. Advanced Life Support - Refer to the Current American Heart Association Guidelines

VII. Post-Resuscitation Support - Refer to the Current American Heart Association Guidelines

A. Return of Spontaneous Circulation (ROSC)
   1. Temperature regulation
      a. Induced hypothermia
   2. Glucose control
   3. Organ specific support
      a. Respiratory system
         i. ventilation rates
      b. Cardiovascular system
         i. monitor
            ii. leave AED pads in place
      c. Central nervous system

VIII. Shock

A. Definition
   1. Perfusion is the passage of blood and oxygen and other essential nutrients to the body’s cells
   2. While delivering essentials to body’s cells, circulatory system is also removing waste such as carbon dioxide from the cells
   3. Shock is a state of hypoperfusion, or inadequate perfusion of blood through body tissues
   4. Hypoperfusion can lead to death if not corrected

B. Anatomy and Physiology Review
   1. Heart/blood vessels
   2. Physiology of respiration
      a. Gas exchange
         i. alveolar level
         ii. tissue level
      b. Circulation
         i. pulmonary
         ii. systemic
3. Essential components for normal perfusion
   a. Functioning pump/heart
      i. stroke volume
      ii. cardiac output
      iii. blood pressure
         a) mean arterial pressure
         b) pulse pressure
      iv. baroreceptors
      v. nervous control of heart
         a) sympathetic nervous system
         b) parasympathetic nervous system
   b. Adequate volume
      i. formed elements
      ii. plasma
   c. Intact container/vessels
      i. arteries
      ii. arterioles
      iii. capillary beds
      iv. sphincters
      v. venules
      vi. veins
      vii. capacity of each vessel
      viii. sympathetic nervous system control of each vessel
      ix. blood flow controlled by cellular tissue demands
      x. sphincter control

C. Tissue Hypoperfusion
   1. Inadequate fluid volume
   2. Inadequate pump
   3. Inadequate container size

D. Physiologic Response to Shock
   1. Cellular
      a. Fick principle
      b. Waste removal
      c. Aerobic metabolism/glycolosis
      d. Anaerobic metabolism
   2. Sympathetic nervous system and endocrine implications

E. Categories of Shock
   1. Compensated shock
   2. Decompensated shock
   3. Irreversible shock

F. Specific Types of Shock
   1. Hypovolemic
      a. Hemorrhage classifications
         i. hemostasis
         ii. vascular phase
iii. platelet phase  
iv. coagulation phase  
v. tension lines  
vi. factors affecting clotting/coagulation  
b. Stages of hemorrhage  
i. Class I  
ii. Class II  
iii. Class III  
iv. Class IV  

2. Distributive  
a. Neurogenic  
b. Anaphylactic  
c. Septic  
d. Psychogenic (vasovagal)  
3. Cardiogenic  
a. Intrinsic causes -- heart muscle damage  
i. physiology  
ii. signs/symptoms  
iii. assessment  
iv. management  
b. Extrinsic causes  
i. cardiac tamponade  
ii. tension pneumothorax  

4. Respiratory  

G. Complications of Shock  
1. Multiple Organ Dysfunction Syndrome (MODS)  
a. Sepsis  
b. Death of organs  
c. Death of organism  
2. Acute Respiratory Distress Syndrome (ARDS)  

H. Patient Assessment  
1. Scene size-up  
2. Perform a primary assessment  
3. Obtains a relevant history  
4. Perform a secondary assessment  
5. Perform a reassessment  

I. Management  
1. Manual in-line spinal stabilization, as needed.  
2. Comfort, calm, and reassure the patient  
3. Do not give food or drink  
4. Airway control  
5. Breathing  
a. Assist ventilation, as needed  
b. Oxygen administration (high concentration)  
6. Circulation  
a. Attempt to control obvious external bleeding.  
b. Patient positioning
c. Keep patient warm - attempt to maintain normal body temperature.
7. Pneumatic anti-shock garment (PASG) application
8. Fluid resuscitation
   a. Controllable external hemorrhage
   b. Uncontrollable external hemorrhage
   c. Internal hemorrhage
9. Begin transport at the earliest possible moment
10. Treat any additional injuries that might be present

J. Devices to Assist Circulation

IX. Age-Related Variations

A. Pediatrics
   1. Common causes of shock
      a. Trauma
      b. Fluid loss
      c. Neurological injury
      d. Anaphylaxis
      e. Heart disease
      f. Infection
   2. Presentation
      a. Cardiovascular
      b. Skin signs
      c. Mental status
      d. Decreased fluid output
      e. Vital signs
   3. Anatomic and physiologic implications
      a. Unreliable indicators
      b. Indicators of shock
         i. tachycardia for age
         ii. weak distal pulses
         iii. delayed capillary refill time
         iv. cool mottled extremities
         v. altered mental status
   4. Management
      a. Inline spinal stabilization
      b. Suction, as needed
      c. High-concentration oxygen
      d. Control bleeding
      e. Positioning
      f. Maintain body temperature
      g. Fluid replacement
      h. Transport

B. Geriatrics
   1. Assessment
      a. Body system changes affecting presentation of shock
         i. nervous system
         ii. cardiovascular
a) difficulty tolerating hypotension from hemorrhage
b) beta-blocker and calcium channel blockers can alter physiologic response to hemorrhage

   iii. respiratory
   iv. integumentary
   v. renal
   vi. gastrointestinal

b. Vital sign variations
   i. altered mental status
      a) sudden onset
      b) other causes
   ii. hypoxia

c. Airway
   i. decreased cough reflex
   ii. cervical arthritis
   iii. loose dentures

d. Breathing
   i. higher resting respiratory rate
   ii. lower tidal volume
   iii. less elasticity/compliance of chest wall

e. Circulation
   i. Higher resting heart rate
   ii. Irregular pulses

f. Skin
   i. dry, less elastic
   ii. cold
   iii. fever, not common
   iv. hot

2. Management
   a. In-line spinal stabilization
   b. Suction, as needed
   c. High-flow oxygen
   d. Control bleeding
   e. Positioning
   f. Maintain body temperature

3. Transport
Trauma
Trauma Overview (ST2)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.

I. Identification and Categorization of Trauma Patients

A. Entry-Level Students Need to Be Familiar With:
   1. National Trauma Triage Protocol
Trauma
Bleeding (ST3)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.

I. Fluid Resuscitation in Bleeding and Shock

A. Pathophysiology of Shock
   1. Cardiac control in homeostasis of blood pressure
      a. Changes in function in hemorrhagic shock
         i. rate
         ii. volume circulated
         iii. preload
         iv. afterload
         v. Starling’s law
         vi. cardiac output
      b. Loss of ability to compensate
   2. Neurological/Autonomic control in homeostasis
      a. Vasoconstriction
         i. peripheral
         ii. central
         iii. chemoreceptors
         iv. baroreceptors
      b. Loss of ability to compensate
   3. Blood vessels in homeostasis of blood
      a. Neurovascular control
         i. chemoreceptors
         ii. baroreceptors
      b. Clotting
      c. Loss of ability to compensate

B. Blood Volume and Shock Stages
   1. Class I
      a. Definition
      b. Estimated blood loss
      c. Assessment findings
   2. Class II
      a. Definition
      b. Estimated blood loss
      c. Assessment findings
   3. Class III
      a. Definition
      b. Estimated blood loss
c. Assessment findings

4. Class IV
   a. Definition
   b. Estimated blood loss
   c. Assessment findings

C. Management of Bleeding and Shock Using Fluid Resuscitation
   1. Review of fluid physiology and special considerations in shock
      a. Oncotic pressure
      b. Hydrostatic pressure
      c. Osmosis
      d. Diffusion
   2. Review of IV skills and special considerations in shock
      a. Vascular anatomy
      b. Catheter selection
         i. diameter impact
         ii. length impact
      c. Other considerations
         i. tubing length and extension tubing
         ii. impact of saline locks on IV flow
   3. General principles of shock management
      a. Scene safety
      b. Body substance isolation
      c. Rapid transport without unnecessary scene delays
      d. Airway
      e. Breathing
         i. hyperventilation is contraindicated
         ii. monitor oxygen saturation to maintain above 90%
      f. Circulation
         i. control the external bleeding
            a) start two large-bore IV’s enroute
            b) fluid replacement with warmed isotonic solution up to 30 ml/kg in 250 - 500 ml increments with frequent reassessments
            c) monitor response to therapy
         ii. internal bleeding and non-compressible bleeding
            a) position the patient to maximize perfusion
            b) consider PASG by protocol
            c) start two large-bore IV’s enroute
            d) fluid replacement with warmed isotonic solution up to 20-30 ml/kg in boluses of 250-500 ml
            e) maintain blood pressure between 70mm/hg and 90 mm/hg
   4. Reassessment of fluid therapy after initial treatment
      a. Rapid return to normal vitals and vitals remain normal
         i. slow IV to TKO rate
         ii. reassess often
      b. Inconsistent response to initial treatment with initial improvement followed by slow deterioration
         i. indicates ongoing uncontrolled blood loss
         ii. maintain blood pressure between 70-90mm/Hg depending on local protocol
II. Special Considerations in Fluid Resuscitation

A. Permissive Hypotension

B. Reperfusion Injury

C. Pediatrics
   1. Temperature control is critical in maintaining perfusion
   2. Use of IV is for known required fluid replacement
   3. Consider use of IO if peripheral vein is not accessible and patient is in immediate need of fluid
      a. Keep normal vital signs by age on hand
      b. Infuse up to 20cc/kg of warmed isotonic solution
      c. Consider a second infusion of 20cc/kg if there is no response to first
      d. Second infusion should be initiated based on patient’s need of rapid restoration of red blood cells while awaiting definitive care if shock is due to non-compressible hemorrhage
      e. A third infusion of 20cc/kg may be considered in patients with controlled hemorrhage
      f. Use of continuous infusion in uncontrolled hemorrhage should be done to maintain adequate perfusion levels of critical organs enroute to the hospital

D. Geriatrics
   1. Patients with chronic hypertension may have higher blood pressure value needs to achieve the same level of end organ perfusion than other patients
      a. Patient may be in shock with blood pressure above 100
      b. Modest amounts of blood loss can lead to shock
         i. reduced blood volume
         ii. possible anemia
      c. Patient is less able to tolerate excessive fluids
         i. possible anemia
         ii. possible electrolyte alterations

E. Obstetrical Patients
   1. Shock states lead to shunting of blood away from fetus
   2. The closer the maternal blood pressure is to normal, the better the fetal perfusion
Trauma
Chest Trauma (ST4)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Traumatic Aortic Disruption

A. Pathophysiology
   1. Role of deceleration and speed as MOI
   2. Partial tear
   3. Complete tear

B. Assessment
   1. Mechanism of injury
   2. High percent have no signs of external chest trauma
   3. Hypotension
   4. Signs of Shock
   5. Chest pain – tearing in nature
   6. Suspicion raises with chest wall injury
   7. Unusual pulses or blood pressure in upper extremities
   8. Voice changes
      a. Hoarseness
      b. Stridor
   9. Difficulty swallowing

C. Management
   1. Review knowledge from previous levels
   2. AVO management
   3. High index of suspicion based upon MOI
   4. Do not over-hydrate

II. Pulmonary Contusion

A. Pathophysiology
   1. Blunt trauma with associated injuries (rib fractures)
   2. Capillary leakage into alveoli prevents gas exchange
   3. Decrease lung compliance
   4. Slowly developing process
   5. Diffuse vs localized
B. Assessment
1. Respiratory distress symptoms
2. Hemoptysis
3. Chest pain from blunt trauma
4. Cough
5. Lung sounds
   a. vesicular
   b. bronchovesicular
   c. bronchial sounds
   d. adventitious sounds
6. Hypoxia
7. High index of suspicion based on MOI

C. Management
1. AVO management
2. IV fluid administration – over hydration is contraindicated (see Trauma: Bleeding)

III. Blunt Cardiac Injury

A. Pathophysiology
1. Cardiac arrhythmias sometimes occur
2. Heart failure may occur
   a. Review of right sided heart failure
   b. Review of left-sided heart failure

B. Assessment
1. High index of suspicion with anterior blunt chest trauma
2. Clinical signs vary due to injury location in heart – vessels, muscle mass or conduction system
3. Tachycardia
4. May not exhibit external chest discoloration
5. Chest pain – retrosternal (MI type pain)

C. Management
1. High index of suspicion
2. AVO management
3. Limit fluids if signs of heart failure are present
   a. lung crackles
   b. Jugular venous distension
4. Be prepared for deteriorations in patients with rapid or irregular pulses

IV. Hemothorax

A. Pathophysiology
1. Review knowledge from previous levels
2. Penetrating wounds
   a. Tears in lung parenchyma
   b. Puncture great vessels or heart
3. Clotting in the chest may release fibrolysins – continue bleeding process
4. Loss of circulating blood in vessels
B. Assessment
   1. Review knowledge from previous levels
   2. Shock
   3. Unequal breath sounds
   4. Dullness on percussion
   5. Jugular venous distention assessment
      a. Proper patient positioning for jugular venous assessment
      b. Flat with hypovolemia
      c. Distended if increased intrathoracic pressure

C. Management
   1. Review knowledge from previous levels
   2. AVO management
   3. Fluid bolus and continued hypovolemia assessment (see Trauma: Bleeding)
   4. Rapid transport to appropriate facility

V. Pneumothorax

   A. Open
      1. Pathophysiology
         a. Review knowledge from previous levels
         b. Open wound to the chest wall
         c. Fracture of chest wall structure
         d. Hypoxia
         e. Loss of lung adhesion to chest wall due to loss of surface tension collapse of lung
      2. Assessment
         a. Review knowledge from previous levels
         b. AVO assessment
         c. Chest Assessment
            i. inspection
            ii. auscultation
            iii. percussion
         d. Subcutaneous emphysema
         e. Hypovolemia signs
         f. Cardiac dysrhythmia
      3. Management
         a. Review knowledge from previous levels
         b. Airway, respiration and ventilation management
         c. Inspect chest
            i. cover open wounds with non-porous dressing
            ii. excessive pressure ventilation can cause tension pneumothorax
         d. Pneumothorax complications
         e. Dysrhythmia treatment
B. Simple
   1. Pathophysiology
      a. Review knowledge from previous levels
      b. Defect in chest wall allow air to enter pleural space
      c. Some low velocity wounds self-seal
      d. Chest wall hole 2/3 size of trachea, air enters from atmosphere–sucking sound heard
      e. With large holes air enters both the trachea and the hole rapidly collapsing the lung
      f. Delayed or improper treatment will lead to tension pneumothorax
   2. Assessment
      a. Review knowledge from previous levels
      b. AVO assessment
      c. Chest Assessment
         i. inspection
            a) immediately cover open wounds with nonporous dressings
         ii. auscultation
            a) unequal breath sounds
         iii. percussion
      d. Subcutaneous emphysema
      e. Hypovolemia signs
      f. Cardiac dysrhythmia
   3. Management
      a. Review knowledge from previous levels
      b. Airway, respiration and ventilation management
      c. Inspect chest
         i. cover open wounds with non-porous dressing
         ii. excessive pressure ventilation can cause tension pneumothorax
      d. Pneumothorax complications
      e. Dysrhythmia treatment

C. Tension
   1. Pathophysiology
      a. Review knowledge of previous levels
      b. Formation of one-way valve – air from either lungs or atmosphere
      c. Increased pleural pressure – mediastinal shift to contralateral side – causes kinking of great veins decreasing cardiac output
      d. May be closed – untreated rupture of alveolar sac
      e. May be open – penetrating trauma – injury to bronchus or bronchi
   2. Assessment
      a. Review knowledge of previous levels
      b. Severe respiratory distress
      c. Jugular vein distention
      d. Deviation of the trachea
         i. almost never seen in the prehospital environment
         ii. more easily seen on x-ray.
      e. Tachycardia
      f. Narrow pulse pressure
      g. Absent breath sounds on affected side
      h. Unequal chest rise
3. Management
   a. Review knowledge from previous levels
   b. Airway, respiration and ventilation management
   c. Inspect chest
      i. cover open wounds with non-porous dressing
      ii. excessive pressure ventilation can cause tension pneumothorax
   d. Pneumothorax complications
   e. Dysrhythmia treatment

VI. Cardiac Tamponade

A. Pathophysiology
   1. Review knowledge from previous levels
   2. Mechanism of injury
      a. Penetrating trauma
      b. Much more rare in blunt trauma
   3. Blood in the pericardial sac
      a. Perforation of heart muscle
      b. Amount of blood dependent in where blood originates
      c. Sac is not elastic – no stretching
      d. Small amounts (55cc) can cause reduction in cardiac output
      e. Increased sac pressure puts pressure on coronary arteries

B. Assessment
   1. Jugular vein distention – increase in CVP
   2. Increased diastolic pressure
   3. Narrowed pulse pressure

C. Management
   a. Review knowledge from previous levels
   b. Airway, respiration and ventilation management
   c. Inspect chest
      i. cover open wounds with non-porous dressing
      ii. excessive pressure ventilation can cause tension pneumothorax
   d. Rapid IV fluid bolus
   e. Dysrhythmia treatment

VII. Rib Fractures

A. Pathophysiology

B. Assessment

C. Management

VIII. Flail Chest

A. Pathophysiology
B. Assessment

C. Management

IX. Commotio Cordis
   A. Pathophysiology
   B. Assessment
   C. Management
Trauma
Abdominal and Genitourinary Trauma (ST5)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Incidence
   A. Morbidity/Mortality

II. Anatomy
   A. Quadrants and Boundaries of the Abdomen
   B. Surface Anatomy of the Abdomen
   C. Intraperitoneal Structures
   D. Retroperitoneal Structures
   E. Reproductive Organs

III. Physiology
   A. Solid Organs
   B. Hollow Organs
   C. Vascular Structures

IV. Specific Injuries
   A. Closed Abdominal Trauma
      1. Mechanism of injury
         a. Compression
         b. Deceleration
         c. MVA
         d. Motorcycle collisions
         e. Pedestrian injuries
         f. Falls
         g. Assault
         h. Blast injuries
      2. Signs and Symptoms
         a. Pain
b. Guarding  
c. Distention – rise in abdomen between pubis and xiphoid process  
d. Discoloration of abdominal wall  
e. Tenderness – on movement  
f. Lower rib fractures  
g. May be overlooked in multi-system injuries  
h. Suspicion based on mechanism of injury

3. Assessment  
a. Inspection  
b. Noting position of the patient  
c. Noting pain with movement  
d. Auscultation – little value  
e. Blood loss through rectum or vomit

4. Management  
a. Oxygen  
b. Transport in position of comfort if indicated  
c. Treat for shock – internal bleeding

B. Penetrating/Open Abdominal Trauma  
1. Low velocity injury – knife wound, abdominal wall tear, consider underlying organ injury  
2. Medium velocity penetration – shot gun wound  
3. High-velocity penetration – gunshot wound  
4. Signs and Symptoms of penetrating abdominal trauma  
a. Bleeding  
b. Puncture wounds – entrance and exits  
c. Signs/symptoms of closed abdominal wounds may be present with puncture wound

5. Assessment  
a. Clothing removal  
b. Inspection – look for exit wounds including posterior  
c. Noting position of patient

6. Management  
a. Cover wounds  
b. Use non-porous dressing if chest may be involved  
c. Treat for shock  
d. Oxygen  
e. Transport decision

C. Considerations in Abdominal Trauma  
1. Hollow organs injuries  
a. Stomach  
b. Small bowel  
c. Large bowel  
d. Gallbladders  
e. Urinary bladder  
f. Considerations of signs and symptoms of hollow organ injuries  
   i. pain – may be intense with open wounds to the stomach or small bowel  
   ii. infection – delayed complication which may be fatal  
   iii. air in peritoneal cavity  
2. Solid organ injuries  
a. Blood in the abdomen does not acutely produce abdominal pain
b. Abdominal pain from solid organ penetration or rupture is of slow onset
c. Liver
   i. largest organ
   ii. very vascular leading to hypo-perfusion
   iii. injured with lower right rib fractures or penetrating trauma
d. Spleen
   i. injured in auto crashes, falls, bicycle accidents, motorcycles
   ii. injured with lower left rib fractures or penetrating trauma
   iii. left shoulder pain
e. Pancreas
f. Kidney
   i. vascular
   ii. blood in urine
g. Diaphragm
   i. abnormal respiratory sounds
   ii. shortness of breath
h. Retroperitoneal structures

V. General Assessment

A. High Index of Suspicion
B. Pain with Abdominal Trauma Is Often Masked Due to Other Injuries
C. Airway Patency
D. External and Internal Hemorrhage
E. Identification and Management of Life Threats
F. Spinal Immobilization
G. Physical Exam
   1. Inspection
   2. Auscultation
   3. Palpation
H. Associated Trauma
I. Recognition and Prevention of Shock
J. PASG for Pelvic Fracture Stabilization
K. Transportation Decisions to Appropriate Facility

VI. General Management

A. Scene Safety/Standard Precautions
B. Airway Management
C. Oxygenation and Ventilation

D. Spinal Immobilization Considerations

E. Control External Hemorrhage

F. Identification of Life Threatening Injury

G. Application and Inflation of PASG for Pelvic Fracture Stabilization

H. Abdominal Trauma May Be Masked by Other Body System Trauma

I. Transportation to Appropriate Facility
   1. No transport decisions
   2. Transport to acute care facility
   3. Transport to trauma center
   4. ALS mutual aid

J. Communication and Documentation

VII. Age-Related Variations for Pediatric and Geriatric Assessment and Management

   A. Pediatric
      1. Mechanism of injury as pedestrian
      2. Use of PASG (fracture stabilization)

   B. Geriatric

VIII. Special Considerations of Abdominal Trauma

   A. Sexual Assault
      1. Criminal implications and evidence management
      2. Patient confidentiality
      3. Treat wounds as other soft tissue injuries

   B. Vaginal Bleeding Due to Trauma
      1. May be due to penetrating or blunt trauma
      2. Assess to determine pregnancy
      3. Apply sterile absorbent vaginal pad
      4. Determine mechanism of injury
      5. Do not insert gloved fingers for instruments in vagina
Trauma
Orthopedic Trauma (ST6)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Amputations

A. Pathophysiology
   1. Tear, retraction and spasm of blood vessels
   2. Amputated extremity
   3. Re-implantation opportunities

B. Special Assessment Finding
   1. Location of amputation
   2. Tearing versus cutting amputations
   3. Assessment of amputated part

C. Special Management Considerations
   1. Tourniquet
   2. Fluid replacement

II. Pelvic Fractures

A. Anatomy of the Pelvic Girdle

B. Pathophysiology
   1. Type I fractures
      a. avulsion fractures
      b. fracture of pubis or ischium
      c. fracture of iliac wing
      d. fracture of sacrum
      e. fracture of coccyx
   2. Type II fractures
      a. Single fracture of pelvic ring
      b. unilateral fractures of both pelvic rami
      c. Subluxation of the symphysis pubis
      d. Fracture near the sacroiliac joint
   3. Type III fractures
   4. Type IV fractures
   5. Associated injuries
      a. potential blood loss amounts
      b. retroperitoneal space potential blood loss amounts
   6. Significance of posterior fractures
C. Special Assessment Findings
   1. Pelvic instability
   2. Pain
   3. Rectal bleeding

D. Management Considerations
   1. Stabilize with PASG and longboard to minimize movement
   2. Specialized pelvic immobilization devices
   3. Management of blood loss

III. Compartment Syndrome

A. Pathophysiology
   1. Review previous knowledge
   2. Locally increased pressure compromises local circulation and neuromuscular function
   3. Occur with crush injuries
   4. Burns
   5. Tight casts as part of fracture management
   6. Occlusion of arterial blood supply
   7. Snake bites
   8. Rhabdomyolysis

B. Special Assessment Findings
   1. Review previous knowledge
   2. Severe limb pain
   3. Muscle compartment extremely tight
   4. Decreased sensation to touch
   5. Paresthesia
   6. Loss of distal circulation
   7. Paralysis

C. Special Management Considerations
   1. Review previous knowledge
   2. Removal of plaster casts
   3. Elevation
   4. Ice
   5. Rapid transport to appropriate facility
   6. Treatment of acidemia
   7. Treatment of Rhabdomyolysis
   8. Pain Management
Trauma

Soft Tissue Trauma (ST7)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Incidence of Soft Tissue Injury

   A. Mortality/Morbidity

II. Anatomy and Physiology of Soft Tissue Injury

   A. Layers of the Skin
   
    B. Function of the Skin

III. Closed Soft Tissue Injury

   A. Type of Injuries
      1. Contusion
      2. Hematoma
      3. Crush injuries

   B. Signs and Symptoms
      1. Discoloration
      2. Swelling
      3. Pain

   C. Assessment
      1. Mechanism of injury, suspect underlying organ trauma/injury
      2. Diffuse or generalized soft tissue trauma can be critical
      3. Pulse, movement, sensation

   D. Management
      1. Ice
      2. Splinting if necessary

IV. Open Soft Tissue Injury

   A. Type of Injuries
      1. Abrasions
      2. Lacerations
      3. Avulsions
      4. Bites
5. Impaled objects
6. Amputations
7. Blast injuries/High Pressure
8. Penetrating/Punctures

B. Complications of Soft Tissue Injury
   1. Blood loss – review bleeding and shock
   2. Infection
      a. Mechanisms of infection
      b. Risk factors

C. Signs and Symptoms of Open Soft Tissue Injuries
   1. Bleeding and Shock, chest trauma and other trauma sections discuss signs/symptoms of
      injuries to those areas that also include a soft tissue injury
   2. Pain
   3. Hemorrhage
   4. Contaminated wounds
   5. Impaled objects
   6. Loss of extremity
   7. Entrance and exit wounds
   8. Flap of skin attached

V. General Assessment

   A. Safety of Environment/Standard Precautions

   B. Airway Patency

   C. Respiratory Distress

   D. Concepts of Open Wound Dressings/Bandaging
      1. Sterile
      2. Non-sterile
      3. Occlusive
      4. Non-occlusive
      5. Wet
      6. Dry
      7. Tourniquet
      8. Complications of dressings/bandages

   E. Hemorrhage Control
      1. Severity of injury
      2. Elevation
      3. Pressure dressing
      4. Pressure points
      5. Tourniquets

   F. Associated Injuries
      1. Airway
      2. Face
3. Neck

VI. Management

A. Airway Management

B. Control Hemorrhage

C. Prevention of Shock

D. Prevent Infection

E. Transportation to the Appropriate Facility

F. Communication and Documentation

G. Bites
   1. Control hemorrhage
   2. Cat and human bites often lead to serious infection

H. Avulsions
   1. Never remove skin flap regardless of size
   2. Complete avulsion often has serious infection concerns
   3. Place skin in anatomic position if flat avulsion

VII. Incidence of Burn Injury

A. Morbidity/Mortality

B. Risk Factors

VIII. Anatomy and Physiology of Burns

A. Types of Burns
   1. Thermal
   2. Inhalation
   3. Chemical
   4. Electrical

B. Complications of Burns
   1. Thermal
      a. Exposure time
      b. Enclosed space vs open
      c. Scalds with unusual history patterns may be abuse
   2. Inhalation
      a. Airway closure due to swelling may be very rapid
      b. Carbon monoxide inhalation
   3. Chemical
      a. Acid and alkaline are different
      b. Solutions and powders are different
4. Electrical
   a. Skin inspection may be not indicate seriousness of burn
   b. Entrance and exit wounds
   c. Current across chest may cause cardiac arrest
   d. Lighting strikes may cause cardiac arrest

C. Depth Classification of Burns
   1. Superficial
   2. Partial-thickness
   3. Full-thickness

D. Body Surface Area of Burns
   1. ‘rule of nines’
   2. ‘rule of ones’

E. Severity of Burns
   1. Minor
   2. Moderate
   3. Severe

IX. Complications of Burn Injuries

A. Infection
B. Vasoconstriction
C. Hypoxia
D. Hypothermia
E. Hypovolemia
F. Complications With Circumferential Burns
G. Pediatric/Geriatric Abuse

X. General Assessment of Burn Injuries

A. Safety/Standard Precautions
B. Airway Patency
C. Respiratory Distress
D. Hemorrhage Control
E. Classification of Burn Depth
F. Percentage of Body Surface Area Affected
G. Severity

XI. General Management

A. Stop the Burning

B. Airway Management

C. Respiratory Distress

D. Circulatory

E. Dry, Sterile, Non-Adherent Dressing

F. Remove Jewelry and Clothing

G. Prevent Shock

H. Prevent Hypothermia

I. Transportation to Appropriate Facility
   1. ALS mutual aid
   2. Criteria for burn unit

J. Pediatric Considerations

K. Geriatric Considerations

XII. Specific Burn Injury Management Considerations

A. Thermal
   1. Complete general management
   2. May be associated with an inhalation injury
   3. Large BSB also have hypovolemia and hypothermia
   4. Cool small or those remaining hot
   5. Dry dressing help prevent infection and provide comfort
   6. Time in contact with heat increases damage

B. Inhalation
   1. Complications are related to chemicals within inhaled air
   2. Mucosal edema of airway can be rapid – need ALS backup if signs/symptoms of edema are present, such as voice change, singed nasal hairs, etc
   3. Percent of oxygen in ambient air is different so hypoxia, and carbon monoxide or other chemicals may enter the blood
   4. Burns in enclosed spaces without ventilation cause inhalation injuries
C. Chemical
   1. Some burns are liquid and need copious amounts of flushing with water
   2. Some burns are powders and need brushed off to remove chemicals
   3. Chemical burns treatments can be specific to the burning agent and labels should be read
   4. Burns at industrial sites may have experts available on scene

D. Electrical
   1. The type of electric current, amperage and volts, have effect on seriousness of burns
   2. No patient should be touched while in contact with current
   3. Sometimes electric current crosses the chest and causes cardiac arrest or arrhythmias
   4. Many underlying injuries to organs and the nervous system may be present
   5. Radiation burns require special rescue techniques

XIII. Age-Related Variations

A. Pediatric
   1. Percentage of surface area in a burn patient
   2. Alteration in calculating the burned area

B. Geriatrics
Trauma
Head, Facial, Neck, and Spine Trauma (ST8)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Facial Fractures

A. Types
   1. Soft tissue injuries
   2. Fractures of facial bones
   3. Eye injuries
   4. Oral/dental injuries
      a. Mandibular fractures
      b. Maxillar fractures

B. Unstable Facial Fractures
   1. Pathophysiology
      a. Categories of unstable facial fractures
         i. Le Fort I - separates hard palate and lower maxilla from remainder of skull
         ii. Le Fort II - separates nasal and lower maxilla from facial skull and remainder of cranial bones
         iii. Le Fort III (craniofacial disjunction) - separates entire midface from cranium.
      b. Blunt trauma to the facial area most frequent cause
   2. Specific assessment considerations
      a. Facial instability
      b. Epistaxis
      c. Edema
      d. Pain
   3. Specific management considerations
      a. Simple airway maneuvers are difficult
      b. Intubation is method of choice for airway protection
      c. Ventilation without intubation is difficult
      d. Manual in-line intubation
      e. Bleeding into the oral cavity; suction
      f. Cricothyroidotomy if indicated
      g. Soft tissue bleeding

C. Signs/Symptoms
   1. Soft tissue injuries are similar to others, but swelling may be more severe.
   2. Facial bones may fracture causing airway and ventilation complications
   3. Eye injuries suffer soft tissue type injuries, abrasions, lacerations, punctures, chemical burns, etc.
   4. Eye injuries may cause vision disturbances
5. Eyes injured with chemicals need flushing with copious amounts of water
6. Excessive pressure on the eye may “blow out” bones in the orbit
7. Nasal fractures may cause bleeding
8. Oral injuries may cause airway management complications

D. Assessment Considerations in Facial and Eye Injuries
1. Inspection
   a. Open wounds
   b. Swelling
   c. Deformity of bones
   d. Eye clarity without foreign objects
   e. Eye symmetry
   f. Bone alignment in anatomical position
2. Palpation
3. Eye examination
   a. Follows finger up, down, lateral
   b. Can read regular print
   c. No blood visible in iris area

E. Management Considerations in Facial and Eye Injuries
1. Airway must remain open throughout care
2. Nasopharyngeal airways are contraindicated
3. Suctioning may be frequent
4. Broken teeth need to be brought to hospital with patient
5. Eyes with chemical burns may need to be flushed with copious amounts of water
6. Simple nose bleeds can be controlled by pinching nostrils
7. Eye injuries require patching of both eyes
8. Impaled objects in the eye must be stabilized
9. Impaled objects in cheeks may be removed
10. Patients with these injuries may be more comfortable sitting up
11. Bandaging should not occlude the mouth

II. Penetrating neck trauma (non-cord involvement)

A. Pathophysiology
1. Blunt
2. Penetrating
3. Upper airway passages
4. Larynx
5. Vascular supply to brain
6. Upper GI system
7. Epiglottis

B. Specific assessment considerations
1. Changes in voice
2. Subcutaneous emphysema
3. Equal carotid pulse strength
4. Dysphagia
5. Hemorrhage
6. Hemoptysis
7. Tracheal ring fracture
C. Specific management considerations
   1. Hemorrhage control (digital for carotid artery puncture)
   2. Voice rest (limited history)

III. Laryngeotracheal injuries

A. Pathophysiology
   1. Trauma directly to structures
   2. Edema
   3. Hemorrhage

B. Specific Assessment Considerations
   1. Swelling
   2. Voice changes
   3. Hemoptyosis
   4. Subcutaneous emphysema
   5. Structural irregularity

C. Specific Management Considerations
   1. AVO
      a. Airway obstruction common
      b. Careful two man ventilation with bag/valve/mask
         i. may need multiple people to maintain effective seal
         ii. may need frequent suctioning
         iii. may need immediate surgical intervention at hospital do not delay transport
      c. Consider advanced airway in apnea
      d. May need surgical airway
   2. Combative patients
      i. increased intracranial pressure
      ii. hypoxia
   3. Supportive multi-system care
Trauma
Nervous System Trauma (ST9)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Incidence of Traumatic Brain Injury
   A. Morbidity/Mortality
   B. Prevention Strategies

II. Traumatic Brain Injury
   A. Anatomy
      1. Review of major structures of the brain
      2. Review of circulation in the brain

   B. Physiology
      1. Review of function of brain

   C. Pathophysiology
      1. Normal oxygen demand of brain
         a. Limited oxygen storing capacity
         b. Consequences of oxygen loss
      2. Role of gas concentrations in vascular diameter
         a. Carbon dioxide and vasodilation
         b. Oxygen and vasoconstriction
      3. Brain injury categories
         a. Primary brain injury
         b. Secondary brain injury
         c. Coup/contracoup pattern
      4. Increasing intracranial pressure
         a. Definition
         b. Effects
         c. Role of mean arterial pressure in maintaining perfusion
      5. Coma
         a. Definition
         b. Posturing (decerebrate, decorticate)
         c. Normal intracranial pressure (2 – 12 mmHg)
      6. Brain herniation
         a. Definition
         b. Effects (i.e. Cushing’s triad)
      7. Types of brain injuries
         a. Concussion
         b. Diffuse axonal injury
c. Contusion
d. Subdural hematoma
e. Epidural hematoma
f. Subarachnoid hemorrhage
g. Intracerebral hemorrhage
h. Penetrating brain trauma

8. Associated Injuries -- Skull fractures
   a. Linear
   b. Depressed
   c. Open
   d. Basilar

D. Specific Assessment Considerations
   1. Level of Consciousness
      a. Signs of increasing intracranial pressure
      b. Cerebral function
      c. Cerebellar function
      d. Cranial nerve function
         i. pupil changes
         ii. doll’s eyes
      e. Peripheral/Motor function

   2. AVO
      a. Alterations to respiratory and ventilatory effort
      b. Spinal Concerns

   3. Vital sign irregularities
      a. Blood pressure changes in intracranial pressure
         i. early
         ii. late

   4. Posturing
      a. Types
      b. Significance

   5. CSF presence
      a. Causes
      b. Significance

   6. Coma assessment
      a. Glasgow Coma Scale
      b. Neurological exam
         i. pupils
         ii. reflexes

E. Special Management Considerations
   1. AVO with spinal precautions/immobilization
   2. Ventilate/assist to maintain PaO2 of 90mmHg
      a. Cheyne-Strokes respirations
      b. Irregular or slow respirations
   3. Seizure precautions
   4. Fluid management
      a. Isolated head trauma
      b. Multisystem trauma with hypovolemia
      c. role of fluids in managing ICP
   5. Role of hypothermia in coma
Trauma
Special Considerations in Trauma (ST10)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Trauma in Pregnancy

A. Incidence
   1. Mortality/morbidity
   2. Risk factors
   3. Prevention

B. Anatomy
   1. Review of anatomical changes in pregnancy
      a. Organ displacement
      b. Organs of pregnancy
      c. Stages of fetal development/size

C. Physiology
   1. Review of physiological changes in pregnancy
      a. Respiratory
      b. Cardiovascular

D. Pathophysiology
   1. Shock in pregnancy
      a. Effects on mother
         i. Shunting
         ii. Increased volume requirements
         iii. Changes in usual findings
      b. Effects on fetus
   2. Traumatic abruptio placenta
      a. Mechanisms of injury
      b. Effects on mother
      c. Effects on fetus
   3. Abdominal injuries
      a. Mechanisms of injury
      b. Effects on mother
      c. Effects on fetus
   4. Pelvic fracture
      a. Mechanisms of injury
      b. Effects on mother
      c. Effects on fetus
   5. Seat belt injuries
a. Mechanisms of injury  
b. Effects on mother  
c. Effects on fetus
6. Sexual assault  
a. Mechanisms of injury  
b. Effects on mother  
c. Effects on fetus

E. Special Considerations in Assessment  
1. Increased heart rate is not an early sign of hypovolemic shock  
2. Significant blood loss may not be reflective of usual signs of shock  
3. Respiratory rate less than 20 should not be considered adequate ventilation  
4. Loss of landmarks for chest compressions in arrest  
5. Signs of abruption placentae  
6. Estimating gestational age of fetus  
a. Palpation of uterine fundus  
b. Auscultation of fetal heart tones  
   i. stethoscope position  
   ii. uterine pulse

F. Special Considerations in Management  
1. AVO  
a. Restriction of diaphragm in mother  
   i. fetal size  
   ii. maternal position
2. Circulation  
a. Fetal pressure on great vessels  
   i. impact on spinal precautions  
   ii. impact on fluid replacement requirements  
b. IV and fluid management  
   i. the closer the maternal blood pressure is to normal, the better the fetal perfusion  
   ii. normal blood pressure varies by trimester
3. Traumatic arrest  
a. Treatment decisions  
b. Transport decisions  
c. Alterations to CPR  
   i. increased airway pressures  
   ii. decreased diaphragm excursion  
   iii. effects on airway management  
      a) BVM management  
      b) advanced airway management

II. Pediatric Trauma

A. Incidence  
1. Mortality/morbidity  
a. Accidental  
b. Intentional  
2. Risk factors  
3. Prevention
B. Anatomy
1. Review of anatomical differences by age
   a. Newborn
   b. Infant
   c. Child
      i. preschool
      ii. school-age
      iii. adolescent
2. Review of impact of differences on care

C. Physiology
1. Review of anatomical differences by age
   a. Cardiac differences
   b. Catecholamine regulation
   c. Review of impact of differences on care

D. Pathophysiology
1. Alterations to response of shock in the child
2. Alterations to response of head injury in the newborn/child
3. Alterations to response of spine to injury in the child (i.e. Spinal cord injury without radiographic abnormality)
4. Alterations to response to chest injury in the child
   a. Very compliant
   b. Injury requires great force
   c. Sudden impact of blunt force to the chest resulting in cardiac dysfunction, even death
   d. Alterations to response to abdominal injuries in the child
   e. Relatively larger solid organs
   f. Less protection from ribs
   g. Weaker abdominal muscles
5. Musculoskeletal
   a. Damage to epiphyseal plate
   b. Damage to bone matrix

E. Special Considerations in Assessment
1. Airway, Breathing, and Circulation
   a. Review of pediatric anatomy
   b. Review of normal ventilatory effort in the child
   c. Review of signs of respiratory distress in child
2. Circulation
   a. Hypotension appears late, use other signs of inadequate circulation
   b. Capillary refill may be helpful
   c. Inadequate oxygenation cause bradycardia
   d. Level of Consciousness may indicate inadequate circulation
      i. BP estimated as $80 + 2 \times \text{age}$
      ii. $80\text{ml/Kg}$ blood loss can cause shock
3. Neurological
   a. Glasgow Coma Score less than 8 means increased ICP
   b. Beware of shaken baby syndrome
4. Head
   a. Very vascular, even scalp laceration can cause shock
   b. Falls less than 5 feet are significant
5. Chest
   a. Significant internal injury can be present without any external signs
   b. Tension-pneumothorax is difficult to evaluate
6. Abdomen
   a. Spleen most common injured
   b. Cullen’s sign
   c. Kehr’s sign

F. Special Considerations in Management
   1. Airway, Breathing, and Circulation (improper management is the most common cause of preventable pediatric death)
      a. High-concentration oxygen and saturation
   2. Circulation
      a. IV selection in the pediatric trauma selection
         i. site selection
         ii. access type
            a) peripheral
         iii. keep normal vital signs by age on hand
         iv. infuse up to 20cc/kg of warmed isotonic solution
         v. consider a second infusion of 20cc/kg if there is no response to first
         vi. second infusion should be done considering patient’s need for rapid restoration of red blood cells while awaiting definitive care if shock due to non-compressible hemorrhage
         vii. third infusion of 20cc/kg may be considered with controlled hemorrhage
         viii. use of continuous infusion in uncontrolled hemorrhage should be done to maintain adequate perfusion levels of critical organs enroute to the hospital
         ix. maintain body heat to prevent more rapid deterioration
      b. Fluid replacement

III. Geriatric Trauma

A. Incidence
   1. Mortality/morbidity
      a. Accidental
      b. Intentional
   2. Risk factors
   3. Prevention

B. Review of Anatomical Changes of Aging

C. Review of Physiological Changes of Aging Affecting Trauma
   1. Respiratory
      a. Chest wall less compliant
      b. Less vital capacity
      c. Decrease in ciliary action
2. Cardiovascular
   a. Heart rate and stroke volume decrease
   b. Dysrhythmia changes
3. Neurological system
   a. Neuron mass reduction
   b. Velocity of impulses
   c. Mentation changes
   d. Thermoregulation changes

D. Special Considerations in Assessment
   1. History
      a. Can be unreliable historian
      b. Underlying disease can change normal baseline for patient
         i. mentation
         ii. vital signs

E. Special Considerations in Management
   1. Airway, Breathing, And Circulation Review
      a. Mask seal with toothless patient
      b. Cervical kyphosis
      c. Oxygen saturation can quickly deteriorate
   2. Circulation
      a. Patients with chronic hypertension may have higher blood pressure value needs to achieve the same level of end organ perfusion than other patients
      b. Patient may be in shock with blood pressure above 100 mmHg
      c. Modest amounts of blood loss can lead to shock
         i. reduced blood volume
         ii. possible anemia
      d. Patient is less able to tolerate excessive fluids
         i. possible anemia
         ii. possible electrolyte alterations

IV. Cognitively Impaired Patient Trauma

A. Incidence
   1. Mortality/morbidity
      a. Accidental
      b. Intentional
   2. Risk factors
   3. Prevention

B. Types of Cognitive Impairment

C. Challenges With Cognitive Impaired Patients
   1. Ability of individual to communicate complaints
   2. Unreliable historian
   3. Unusual presentation of common disorders
   4. Reduced pain threshold
   5. Consent to treat complications
D. Special Considerations in Assessment

1. Level of development
   a. 5th or 6th grade level is common
   b. Use open-ended questions to assess development
   c. Particular difficulty with time and causality concepts

2. Communication ability assessment
   a. How does patient normally communicate?
   b. How aware are they of environment?
   c. What are usual motor skills and level of activity?
   d. Use a high-function concept and have them repeat it back

3. Assess/determine hearing and sight problems
4. Take vital signs when patient is calm
5. Typically helpful to have a caregiver present during physical exam.
Trauma
Environmental Emergencies (ST11)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Trauma

Multiple-System Trauma (ST12)

Applies fundamental knowledge to provide basic and selected advanced emergency care and transportation based on assessment findings for an acutely injured patient.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Kinematics of Trauma

   A. Definition
      1. Looking a trauma scene and attempting to determine what injuries might have resulted
      2. Kinetic energy – function of weight of an item and its speed.
      3. Blunt trauma
         a. Objects collide during crashes
            i. car with object
            ii. victim with part of car
            iii. organs collide inside body
         b. Unbelted drivers and front seat passengers suffer multi-system trauma due to multiple collisions of the body and organs
         c. Direction of the force has impact on type of injury
            i. frontal impacts
            ii. rear impacts
            iii. side impacts
            iv. rotational impacts
            v. roll-overs
      4. Deceleration injuries
      5. Penetrating trauma
         a. Types of bullets have affect
            i. distance from shooter
            ii. size of bullet
            iii. fragmentation
            iv. cavitation
         b. Energy levels have effect
            i. low energy -- stabbings
            ii. medium energy -- handguns, some rifles
            iii. high energy -- military weapons
         c. Organs stuck have effect
            i. head
            ii. chest
            iii. abdomen
            iv. extremities

II. Multi-System Trauma

   A. Definition
1. Almost all trauma affects more than one system
2. Typically a patient considered to have “multi-trauma” has more than one major system or organ involved
   a. Head and spinal trauma
   b. Chest and abdominal trauma
   c. Chest and multiple extremity trauma
3. Multi-trauma treatment will involve a team of physicians to treat patient such as neuro-, thoracic, and orthopedic surgeons
4. Multi-trauma has a high level of morbidity and mortality

B. The Golden Principles of Out-of-Hospital Trauma Care
1. Safety of patient and rescue personnel
2. Determination of additional resources
3. Kinematics
   a. Mechanism of injury
   b. High index of suspicion
4. Identify and manage life threats
5. Airway management while maintaining cervical spinal immobilization
6. Support ventilation and oxygenation
7. Control external hemorrhage
8. Basic shock therapy
   a. Maintain normal body temperature
   b. Splint musculoskeletal injuries
9. Maintain spinal immobilization on long board
   a. Standing patients
   b. Sitting patients
   c. Rapid transport considerations
   d. Prone patients
   e. Supine patients
10. Transportation considerations
    a. Golden period
    b. Closest appropriate facility
    c. ‘Platinum 10 Minutes’
11. Obtain medical history
12. Secondary survey after maintenance of life threats
13. “Do No Further Harm”

C. Critical Thinking in Multi-System Trauma Care
1. Airway, ventilation and oxygenation are key elements to success
   a. Airways must be opened and clear throughout care
   b. Adequate ventilation must occur
   c. Oxygenation in multi-system trauma is high concentrations of oxygen
2. Oxygenation cannot occur when patients are bleeding profusely
   a. Stop arterial bleeding rapidly
   b. Consider use of tourniquets in emergent, hostile or multiple patient situations where bleeding is considerable
3. Sequence of treating patients
   a. Not all treatments are linear. Care must be adjusted depending on needs of patient.
   b. Example:
      i. control arterial bleeding in an awake patient first
ii. much care can be done en route

4. Rapid transport is essential
   a. Definitive care for multi-system trauma is surgery which cannot be done in field
   b. On scene time is critical and should not be delayed
   c. Rapid extraction is an important consideration
   d. Consider ALS intercept and air medical resources in a multi-trauma patient
   e. Early notification of hospital resources is essential once rapidly leaving the scene
   f. Transport to the appropriate facility is critical

5. Backboards

6. Documentation and reporting
   a. AEMTs are the only ones at the scene of multi-trauma patients
      i. AEMTs are the eyes and ears of the physicians
      ii. AEMTs need to re-create the scene
      iii. Important kinematics and mechanisms of injury are important to trauma teams
      iv. Report and document changes in vital signs or assessment findings while enroute

7. Personal safety
   a. Most important when arriving on scene, and throughout care, an injured AEMT cannot provide care
   b. Be sure to assess your environment
      i. passing automobiles
      ii. hazardous situation
      iii. hostile environments
      iv. unsecured crime scenes
      v. suicide patients who may become homicidal

8. Experience
   a. Newly licensed AEMTs who have not seen many multi-system trauma patients need to stick with the basics of life saving techniques
   b. Do not develop “tunnel” vision by focusing on patients complaining of pain/screaming for help while quiet patients who may be hypoxic or bleeding internally cannot call for help because of decreases in level of consciousness
   c. Sometimes an obvious injury is not the critical cause
   d. Trauma care is leading cause of death of young people. Keep important care principles in mind when providing care.

III. Specific Injuries Related to Multi System Trauma

A. Blast Injuries
   1. Types of blast injuries (explosions)
      a. Release
         i. blast waves
         ii. blast winds
         iii. ground shock
         iv. heat
   2. Pathophysiology
      a. Blast waves close to the blast cause disruption of major blood vessels, rupture of major organs, and lethal cardiac disturbances
      b. Blast winds and ground shock can collapse buildings, cause trauma
   3. Signs/symptoms
      a. Hollow organs are injured first
b. Multi-system injury sign and symptom patterns
   i. lungs
   ii. heart
   iii. major blood vessels
4. Management considerations in blast injuries
   a. Multi-system trauma care
   b. Immediate transport to appropriate facility
   c. Multi-casualty care
Special Patient Populations
Obstetrics (SP1)

Applies a fundamental knowledge of growth, development, aging, and assessment findings to provide basic and selected advanced emergency care and transportation for a patient with special needs.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.
Special Patient Populations
Neonatal Care (SP2)

Applies a fundamental knowledge of growth, development, aging, and assessment findings to provide basic and selected advanced emergency care and transportation for a patient with special needs.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level.

I. Introduction

A. Newborn
   1. A recently born infant; usually considered the first few hours of life

B. Neonate
   1. Considered the first 28 days of life

II. General pathophysiology, assessment and management

A. Epidemiology
   1. Incidence
      a. Approximately 6% of deliveries require life support
      b. Incidence of complications increases as birth weight decreases
   2. Morbidity/ mortality
      a. Neonatal mortality risk can be determined via graphs based on birth weight and gestational age
      b. Resuscitation is required for about 80% of the 30,000 babies who weigh less than 1500 grams at birth
   3. Risk factors
      a. Antepartum factors
         i. multiple gestation
         ii. inadequate prenatal care
         iii. mother’s age <16 or >35
         iv. history of perinatal morbidity or mortality
         v. post-term gestation
         vi. drugs/ medications
         vii. toxemia, hypertension, diabetes
         viii. perinatal infections
         ix. known fetal malformations/“high risk” OB patient
      b. Intrapartum factors
         i. premature labor
         ii. meconium-stained amniotic fluid
         iii. rupture of membranes greater than 18 hours prior to delivery
         iv. use of narcotics within four hours of delivery
         v. abnormal presentation
         vi. prolonged labor or precipitous delivery
4. Treatment strategies
   a. Preparation of resuscitation equipment
   b. Determine appropriate destination

B. Pathophysiology
   1. Transition from fetal to neonatal circulation
   2. Respiratory system must suddenly initiate and maintain oxygenation
   3. Infants are very sensitive to hypoxia
   4. Permanent brain damage will occur with hypoxemia
   5. Apnea in newborns
      a. Primary
      b. Secondary
   6. Congenital anomalies
      a. diaphragmatic hernia
      b. choanal atresia
      c. Pierre Robin syndrome
      d. Cleft lip
      e. Other craniofacial Defects
      f. Spina bifida
      g. Exposed abdominal contents
         i. Intact omphalocele
         ii. Non intact omphalocele
      h. Other common conditions

C. Assessment of the newborn
   1. Time of delivery
   2. Normal/ abnormal vital signs
   3. Airway and ventilation
      a. Respiratory rate
      b. Respiratory effort
   4. Circulation
      a. Heart rate
      b. Color/ cyanosis
         i. normal
         ii. central versus peripheral
         iii. mucosal membranes
      c. End organ perfusion
         i. compare strength of central pulses versus peripheral
         ii. capillary refill
   5. APGAR
      a. Appearance - skin color
         i. completely pink - 2
         ii. body pink, extremities blue - 1
         iii. blue, pale - 0
      b. Pulse rate
         i. above 100 - 2
         ii. below 100 - 1
         iii. absent - 0
c. **Grimace - irritability**
   i. cries - 2
   ii. grimaces - 1
   iii. no response - 0

d. **Activity - muscle tone**
   i. active motion - 2
   ii. some flexion of extremities - 1
   iii. limp - 0

e. **Respiratory - effort**
   i. strong cry - 2
   ii. slow and irregular - 1
   iii. absent - 0

D. Treatment

1. Prior to delivery, prepare environment and equipment
2. During delivery, suction mouth and nose as head delivers
3. After delivery
   a. Airway and ventilation
      i. drying
         a) head and face
         b) body
      ii. warming
         a) appropriate techniques
         b) minimize heat loss via head
      iii. position
   iv. suction
      a) technique
         i) mouth first, than nares
         ii) nasal suctioning is a stimulus to breathe
      b) equipment
         i) bulb suction
         ii) suction catheters
         iii) meconium aspirator
   v. stimulation
      a) flicking soles of feet
      b) stroking back
   vi. blow-by oxygen
      a) never withhold oxygen
      b) oxygen should be warmed
      c) use when
         i) newborn is cyanotic and
         ii) heart rate > 100 and
         iii) adequate respiratory rate and effort
      d) 5 liters/ minute maximum
         i) complications due to hypothermia
         ii) direct rather than tangential flow on face
      e) appropriate techniques
vii. oral airways - rarely used for neonates
   a) necessary to keep mouth open for ventilation
   b) bilateral choanal atresia
   c) Pierre Robin syndrome
   d) macroglossia
   e) craniofacial defects affecting airway

viii. bag-valve-mask
   a) mask characteristics
      i) appropriate size
      ii) minimize dead-space
   b) bag characteristics
      i) pop-off valve should be disabled
      ii) risk of pneumothorax with excessive pressures
      iii) initial breath may require high pressures
   c) use when
      i) apneic
      ii) inadequate respiratory rate or effort
      iii) heart rate less than 100
   d) technique
      i) initial ventilations require higher pressure to expand lungs
      ii) rate

b. Circulation
   i. vascular access
      a) indications
         i) to administer fluids
         ii) to administer medications
      b) peripheral vein cannulation
      c) intraosseous cannulation
   ii. chest compression (in addition to assisted ventilation with BVM) Refer to current ILCOR/AHA guidelines

c. Pharmacological
   i. bradycardia
   ii. low blood volume
   iii. respiration depression secondary to narcotics
   iv. hypoglycemia

d. Non-pharmacological
   i. temperature control
   ii. positioning

e. Transport consideration
   i. rapid transportation of the distressed infant
   ii. position newborn on their side to prevent aspiration

f. Psychological support/communication strategies

E. Bradycardia in the neonate
   1. Epidemiology
      a. Incidence
         i. most commonly caused by hypoxia
ii. increased intracranial pressure
iii. hypothyroidism
iv. acidosis
v. congenital AV node block in infants of mothers with lupus

b. Morbidity/ mortality
i. minimal risk if hypoxia is corrected quickly
ii. risk level relative to underlying causation if not due to hypoxia

c. Risk factors
i. treatment via pharmacological measures alone
ii. prolonged suction or airway instrumentation
iii. vagal effect of ventilation not synchronized to respiratory effort.

2. Anatomy and physiology review
3. Pathophysiology -- Primarily caused by hypoxia
4. Assessment findings
   a. Assess upper airway for obstruction
      i. secretions
      ii. tongue and soft tissue positioning
      iii. foreign body
   b. Assess patient for hypoventilation
   c. Palpate umbilical stump or brachial artery
5. Management considerations
   a. Airway and ventilation
      i. suction
      ii. positive pressure ventilation with 100% oxygen
   b. Circulation
      i. heart rate less than 100 -- BVM ventilation with 100% oxygen and reassess
      ii. heart rate less that 60 -- begin chest compressions
      iii. heart rate between 60 and 80 but not responding to assisted ventilations with BVM -- begin chest compressions
      iv. discontinue chest compressions when heart rate reaches 100
   c. Pharmacological -- epinephrine
   d. Non-pharmacological -- maintain temperature
   e. Transport consideration -- identify facility to handle high-risk newborn
   f. Psychological support/communication strategies

E. Premature infants
1. Epidemiology
   a. Incidence
      i. born prior to 37 weeks gestation
      ii. weight ranges from .6-2.2 kg
      iii. often related to comorbidity
         a) trauma
         b) neonatal sepsis
         c) maternal infection
            i) UTI
            ii) illness resulting in dehydration
         d) congenital anomalies
            i) genetic disorders
            ii) congenital malformations
(a) congenital heart defect  
(b) spina bifida  
   iii) placental insufficiency  
   e) previous premature deliveries  
   f) multiple gestation  
   g) eclampsia  
      i) pre-eclampsia  
      ii) pregnancy induced hypertension  

b. Morbidity/ mortality  
   i. healthy premature infants weighing greater than 1700g have a survivability and outcome approximately that of full-term infants  
   ii. respiratory suppression  
   iii. hypothermia risk  
   iv. head/brain injury  
      a) hypoxemia  
      b) change in blood pressure  
      c) intraventricular hemorrhage  

c. Risk factors  

2. Anatomy and physiology review  
3. Pathophysiology (retinopathy of prematurity)  
   a. result of long term oxygen use  
   b. extreme prematurity  
   c. should not be a factor in short term management  
   d. hypoxemia causes irreparable brain damage  
4. Assessment findings  
   a. Degree of immaturity determines the physical characteristics  
      i. maternal dates  
         a) ultrasound exam  
         b) calculated expected date of confinement (EDC)  
      ii. size for gestational age  
   b. Generally a large trunk and short extremities  
   c. Skin is transparent and less wrinkles  
   d. Less subcutaneous fat  
5. Management considerations  
   a. Attempt resuscitation if the infant has any sign of life  
   b. Airway and ventilation  
      i. suction  
      ii. assure adequate oxygenation  
   c. Circulation -- chest compressions if indicated  
   d. Pharmacological -- epinephrine  
   e. Non-pharmacological -- maintain body temperature  
   f. Transport consideration -- transport to a facility with special services for low birth weight newborns  
   g. Psychological support/ communication strategies
Special Patient Populations

Pediatrics (SP3)

Applies a fundamental knowledge of growth, development, aging, and assessment findings to provide basic and selected advanced emergency care and transportation for a patient with special needs.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Pediatrics: Specific Pathophysiology, Assessment, and Management

A. Respiratory Compromise
   1. Introduction
      a. Epidemiology
      b. Anatomic and physiologic differences in children
   2. Pathophysiology
      a. Respiratory distress
      b. Respiratory failure
      c. Respiratory arrest
   3. Assessment
      a. History (age, symptoms, choking episode, underlying disease, sick contacts, prematurity)
      b. Physical findings (mental status, respiratory rate, pulse oximetry, capnometry, work of breathing, color, heart rate, presence of stridor or wheeze)
   4. Upper airway obstruction
      a. Croup
      b. Foreign body aspiration
      c. Epiglottitis
   5. Lower airway disease
      a. Asthma
      b. Bronchiolitis -- Respiratory Syncytial Virus (RSV) is common cause
         i. Highly contagious
         ii. Most common in infants under one year
         iii. Infections usually occur epidemically in the winter
   6. Pneumonia
   7. Foreign body lower airway obstruction
   8. Pertussis
   9. Cystic fibrosis
   10. Bronchopulmonary dysplasia (BPD)
      a. Chronic lung disease that usually occurs in infants born prematurely and treated with positive pressure ventilation and high oxygen concentrations
      b. Recurrent respiratory infections and exercise-induced bronchospasm are complications
      c. Management
         i. Airway positioning (chin lift, jaw thrust)
         ii. Airway adjuncts (nasopharyngeal and oropharyngeal airways)
         iii. Oxygen
         iv. Inhaled medications - bronchodilators (albuterol, ipratropium)
v. Assisted ventilation (bag mask)

B. Non Cardiogenic Shock

1. Introduction
   a. Epidemiology
   b. Anatomic and physiologic differences in children

2. Pathophysiology (compensated vs. decompensated)
   a. Hypovolemic
   b. Distributive (septic, neurogenic, anaphylactic)

3. Assessment
   a. History (fever, vomiting, diarrhea, urine output, fluid intake, blood loss, allergic symptoms, burns, accidental ingestion)
   b. Physical findings (heart rate, blood pressure, capillary refill, color, petechiae, mental status, mucous membranes, skin turgor, face/lip/tongue swelling)

4. Management
   a. Intravenous isotonic crystalloid for all types
   b. Septic: in-hospital antibiotics for presumed bacterial sepsis
   c. Anaphylactic: subcutaneous epinephrine, intravenous antihistamines (diphenhydramine), and intravenous steroids

C. Endocrinology

1. Introduction
   a. Epidemiology
   b. Anatomic and physiologic differences in children

2. Pathophysiology
   a. Glucose metabolism
   b. Diabetic ketoacidosis and cerebral edema in children

3. Assessment
   a. History (polyuria, polydipsia, weight loss, visual changes, poor feeding, abnormal odors, growth delays)
   b. Physical findings (heart rate, BP, mucous membranes, mental status, blindness)
   c. Bedside testing (blood sugar)

4. Hyperglycemia
5. Hypoglycemia
6. Management
   a. Hyperglycemia
   b. Hypoglycemia
      i. Dextrose dosing in children
      ii. Use of D10 in children with metabolic disease

D. Toxicologic

1. Introduction
   a. Epidemiology
   b. Nontoxic exposures
   c. Role of the Poison Control Center

2. Assessment
   a. History (time of ingestion/exposure, amount ingested, abnormal symptoms, bottles/containers available)
   b. Physical findings (all vitals, airway/breathing/circulation)
3. Ingestion
   a. Specific toxidromes (anticholinergics, cholinergics, opiates, benzodiazepines, sympathomimetics, beta-blockers, calcium channel blockers, salicylate, tricyclic antidepressants)
   b. Caustic substances
4. Inhalation
5. Management
   a. Decontamination
   b. topical irrigation for skin and eye exposures
   c. dilution
   d. inert binding (activated charcoal; single and multi-dose)
   e. oxygen
Special Patient Populations
Geriatrics (SP4)

Applies a fundamental knowledge of growth, development, aging, and assessment findings to provide basic and selected advanced emergency care and transportation for a patient with special needs.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Fluid Resuscitation in the Elderly

A. Patients with Chronic Hypertension May Have Higher Blood Pressure Value Needs to Achieve the Same Level of End Organ Perfusion Than Other Patients
   1. Patient may be in shock with blood pressure above 100
   2. Modest amounts of blood loss can lead to shock
      a. Reduced blood volume
      b. Possible anemia
   3. Patient less able to tolerate excessive fluids
      a. Possible anemia
      b. Possible electrolyte alterations
   4. Hemodilution

B. Evaluation of pathophysiology through history, possible risk factors, and current medications
   1. Intoxication or withdrawal from alcohol
   2. Withdrawal from sedatives
   3. Vitamin deficiencies
   4. Urinary tract infections/bowel obstructions
   5. Cardiovascular disease
   6. Hyper/hypoglycemia
   7. Psychiatric disorders
   8. Malnutrition
   9. Dehydration
   10. Environmental emergencies
   11. Depression
   12. Fever
   13. Current medications: anticholinergic medications
C. Associated signs and symptoms
   1. Onset of minutes, hours, days
   2. Disorganized thoughts: inattention, memory loss, disorientation
   3. Hallucinations
   4. Delusions
   5. Reduced level of consciousness

D. Possible changes in physical assessment
   1. Changes in peripheral, core and neurovascular perfusion
   2. Changes in response of pupils
   3. Changes in response to motor tests
   4. Dysrhythmias
   5. Adventitious breath sounds

E. Assessment tools
   1. Neurological examination, motor and sensory function
   2. Blood pressures
   3. Evaluation of limb lead ECG
   4. Auscultation of heart to detect irregular, muffled, or extra heart tones
   5. Auscultation of breath sounds to detect adventitious noises
   6. Capnography
   7. Evaluation of glucose

F. Treatment
   1. Airway, ventilatory and circulatory support
   2. Oxygen with adjuncts appropriate to patient condition
   3. Venous access
   4. ECG monitoring
   5. Treatment to correct reversible causes:
      a. Hypoglycemia
         i. D50 IV
         ii. glucagon
      b. Possible drug overdose
         i. naloxone
   6. Evaluation of patient treatment through reassessment

III. GI Gastrointestinal bleeding- is caused by disease processes, inflammation
Special Patient Populations
Patients with Special Challenges (SP5)

Applies a fundamental knowledge of growth, development, aging, and assessment findings to provide basic and selected advanced emergency care and transportation for a patient with special needs.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT level PLUS the following material:

I. Abuse and Neglect

   A. Child Abuse
      1. Types of abuse
      2. Epidemiology
      3. Assessment
         a. History or scene findings to concern for abuse or neglect
         b. Caregiver’s behavior
         c. Physical findings
      4. Management
         a. Reporting
         b. Safely transporting
         c. Role of child/adult protective services
      5. Legal aspects
      6. Documentation

   B. Elder Abuse
      1. Types of abuse
      2. Epidemiology
      3. Assessment
      4. Management
      5. Legal aspects
      6. Documentation

II. Homelessness/Poverty

   A. Advocate for Patient Rights and Appropriate Care
   
   B. Identify Facilities That Will Treat Regardless of Payment
   
   C. Prevention Strategies Will Likely Be Absent, Increasing the Probability of Disease
   
   D. Familiarity with Assistance Resources Offered in Community

III. Bariatric Patients

   A. Increased Risk for
      1. Diabetes
2. Hypertension  
3. Heart disease  
4. Stroke

B. Patient Handling Issues  
1. To prevent back injuries  
2. To position the patient to breathe

IV. Technology Assisted/Dependent  
A. Ventilation Devices  
B. Apnea Monitoring/Pulse Oximetry  
C. Long Term Vascular Access Devices  
D. Dialysis Shunts  
E. Nutritional Support  
F. Elimination Diversion

V. Hospice Care and Terminally Ill  
A. What Is Hospice?  
1. Comfort care versus curative care  
2. Terminally ill as verified by physician  
3. Typically cancer, heart failure, Alzheimer’s disease, AIDS  
B. EMS Intervention  
C. DNR Orders

VI. Tracheostomy Care  
A. Tracheostomy: Surgical Opening From the Anterior Neck Into the Trachea  
B. Consists of  
1. Stoma  
2. Outer cannula  
3. Inner cannula  
C. Routine Care  
1. Keep stoma clean and dry  
2. Change outer cannula as needed  
3. Suction as needed  
D. Acute Care
VII. Sensory Deficits

A. Sight
   1. Service dogs
   2. Allow patient to take your arm
   3. Other

B. Hearing Impaired
   1. Hearing aid issues
   2. Communication
      a. face patient (so he can lip read)
      b. lighted area
      c. communicate by writing
      d. obtain sign language interpreter

C. Paralysis
   1. Hemiplegia
   2. Palsy
   3. Paraplegia
   4. Quadriplegia

VIII. Homecare

   A. Common for Patients Over Age 65

   B. Various Reasons for Calls

IX. Patient with Developmental Disability

   A. Treat Like Any Other Patient

   B. Family or Friends May Supply Additional Information

   C. Take Special Care to Provide Explanations
EMS Operations
Principles of Safely Operating a Ground Ambulance (OP1)

Knowledge of operational roles and responsibilities to ensure patient, public, and personnel safety.

The intent of this section is to give an overview of emergency response to ensure EMS personnel, patient, and other’s safety during EMS operations. This does not prepare the entry level student to be an experienced and competent driver. Information related to the clinical management of the patient during emergency response is found in the clinical sections of the Kansas EMS Education Instructional Guidelines and the Kansas Scope of Practice Psychomotor Skills Guidelines for each personnel level.

The AEMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT levels.
Knowledge of operational roles and responsibilities to ensure patient, public, and personnel safety.

Information related to the clinical management of the patient within components of the Incident Management System (IMS) is found in the clinical sections of the Kansas EMS Education Instructional Guidelines and the Kansas Scope of Practice Psychomotor Skills Guidelines for each personnel level.

I. Establish and Work Within the Incident Management System

   A. Entry-Level Students Need to Be Certified in
      1. ICS-100: Introduction to ICS, or equivalent
      2. FEMA IS-700: NIMS, An Introduction

   B. This Can Be Done as a Co requisite or Prerequisite or as Part of the Entry-Level Course
Knowledge of operational roles and responsibilities to ensure patient, public, and personnel safety.

The intent of this section is to give an overview of operating during a multiple casualty incident when a multiple casualty incident plan is activated. Information related to the clinical management of the patients during a multiple casualty incident is found in the clinical sections of the Kansas EMS Education Instructional Guidelines and Kansas Scope of Practice Psychomotor Skills Guidelines for each personnel level.

The EMT Instructional Guidelines in this section include all the topics and material at the EMR and EMT levels.
EMS Operations
Air Medical (OP4)

Knowledge of operational roles and responsibilities to ensure patient, public, and personnel safety.

The intent of this section is to give an overview of operating safely in and around a landing zone during air medical operations and transport. Information related to the clinical management of the patients during air medical operations is found in the clinical sections of the Kansas EMS Education Instructional Guidelines and the Kansas Scope of Practice Psychomotor Skills Guidelines for each personnel level.

I. Safe Air Medical Operations

A. Types
   1. Rotorcraft
   2. Fixed wing

B. Advantages
   1. Specialized care – skills, supplies, equipment
   2. Rapid transport
   3. Access to remote areas
   4. Helicopter hospital helipads

C. Disadvantages
   1. Weather/environmental
   2. Altitude limitations
   3. Airspeed limitations
   4. Aircraft cabin size
   5. Terrain
   6. Cost

D. Patient Transfer
   1. Interacting with flight personnel
   2. Patient preparation
   3. Scene safety
      a. Securing loose objects
      b. Approaching the aircraft
      c. Landing zone

E. Landing Zone Selection and Preparation

F. Approaching the Aircraft

G. Communication Issues
II. Criteria for Utilizing Air Medical Response

A. Indications for Patient Transport
   1. Medical
   2. Trauma
   3. Search and rescue

B. Activation
   1. Local and State guidelines exist for air medical activation
      a. State statutes
      b. Administrative rules
      c. City/county/district ordinance standards
EMS Operations
Vehicle Extrication (OP5)

Knowledge of operational roles and responsibilities to ensure patient, public, and personnel safety.

The intent of this section is to give an overview of vehicle extrication to ensure EMS personnel and patient safety during extrication operations. This does not prepare the entry-level student to become a vehicle extrication expert or technician. Information related to the clinical management of the patient being cared for during vehicle extrication is found in the clinical sections of the Kansas EMS Education Instructional Guidelines and the Kansas Scope of Practice Psychomotor Skills Guidelines for each personnel level.

I. Safe Vehicle Extrication

A. Role of EMS in Vehicle Extrication
   1. Provide patient care
   2. Perform simple extrication

B. Personal Safety
   1. First priority for all EMS personnel
   2. Appropriate personal protective equipment for conditions
   3. Scene size-up

C. Patient Safety
   1. Keep them informed of your actions
   2. Protect from further harm

D. Situational Safety
   1. Control traffic flow
      a. Proper positioning of emergency vehicles
         i. upwind/uphill
         ii. protect scene
      b. Use of lights and other warning devices
      c. Setting up protective barrier
      d. Designate a traffic control person
   2. 360-degree assessment
      a. Downed electrical lines
      b. Leaking fuels or fluids
      c. Smoke or fire
      d. Broken glass
      e. Trapped or ejected patients
      f. Mechanism of injury
   3. Vehicle stabilization
      a. Put vehicle in “park” or in gear
      b. Set parking brake
      c. Turn off vehicle ignition
      d. Cribbing/Chocking
      e. Move seats back and roll down windows
f. Disconnect battery or power source

g. Identify and avoid hazardous vehicle safety components
   i. seat belt pretensioners
   ii. undeployed air bags
   iii. other

4. Unique hazards
   a. Alternative-fuel vehicles
   b. Undeployed vehicle safety devices
   c. HAZMAT

5. Evaluate the need for additional resources
   a. Extrication equipment
   b. Fire suppression
   c. Law enforcement
   d. HAZMAT
   e. Utility companies
   f. Air medical
   g. Others

6. Extrication considerations
   a. Disentanglement of vehicle from patient
   b. Multi-step process
   c. Rescuer-intensive
   d. Equipment-intensive
   e. Time-intensive
   f. Access to patient
      i. simple
         a) try to open doors
         b) ask patient to unlock doors
         c) ask patient to lower windows
      ii. complex
      iii. tools
         a) hand
         b) pneumatic
         c) hydraulic
         d) other

E. Determine Number of Patients (Implement Local Multiple Casualty Incident Protocols If Necessary)

II. Use of Simple Hand Tools

A. Hammer

B. Center Punch

C. Pry Bar

D. Hack Saw

E. Come-Along
III. Special Considerations for Patient Care

A. Removing Patient
   1. Maintain manual cervical spine stabilization
   2. Complete primary assessment
   3. Provide critical interventions

B. Assist With Rapid Extrication

C. Move Patient, Not Device

D. Use Sufficient Personnel

E. Use Path of Least Resistance
EMS Operations
Hazardous Materials Awareness (OP6)

Knowledge of operational roles and responsibilities to ensure patient, public, and personnel safety.

Information related to the clinical management of the patient exposed to hazardous materials is found in the clinical sections of the Kansas EMS Education Instructional Guidelines and the Kansas Scope of Practice Psychomotor Skills Guidelines for each personnel level.

I. Risks and Responsibilities of Operating in a Cold Zone at a Hazardous Material or Other Special Incident

   A. Entry-Level Students Need to Be Certified in:

   B. This Can Be Done as a Co requisite or Prerequisite or as Part of the Entry-Level Course
EMS Operations
Mass Casualty Incidents Due to Terrorism and Disaster (OP7)

Knowledge of operational roles and responsibilities to ensure patient, public, and personnel safety.

The intent of this section is to give an overview of operating during a terrorist event or during a natural or manmade disaster. Information related to the clinical management of patients exposed to a terrorist event is found in the clinical sections of the Kansas EMS Education Instructional Guidelines and the Kansas Scope of Practice Psychomotor Skills Guidelines for each personnel level.

I. Risks and Responsibilities of Operating on the Scene of a Natural or Man-Made Disaster

A. Role of EMS
   1. Personal safety
   2. Provide patient care
   3. Initiate/operate in an incident command system (ICS)
   4. Assist with operations

B. Safety
   1. Personal
      a. First priority for all EMS personnel
      b. Appropriate personnel protective equipment for conditions
      c. Scene size-up
      d. Time, distance, and shielding for self-protection
      e. Emergency responders are targets
      f. Dangers of the secondary attack
   2. Patient
      a. Keep them informed of your actions
      b. Protect from further harm
      c. Signs and symptoms of biological, nuclear, incendiary, chemical and explosive (B-NICE) substances
      d. Concept of “greater good” as it relates to any delay
      e. Treating terrorists/criminals
   3. 360-degree assessment and scene size-up
      a. Outward signs and characteristics of terrorist incidents
      b. Outward signs of a weapons of mass destruction (WMD) incident
      c. Outward signs and protective actions of biological, nuclear, incendiary, chemical, and explosive (B-NICE) weapons
   4. Determine number of patients (implement local multiple-casualty incident [MCI] protocols as necessary)
   5. Evaluate need for additional resources
   6. EMS operations during terrorist, weapons of mass destruction, disaster events
      a. All hazards safety approach
      b. Initially distance from scene and approach when safe
      c. Ongoing scene assessment for potential secondary events
d. Communicate with law enforcement at the scene of an armed attack
e. Initiate or expand incident command system as needed
f. Perimeter use to protect rescuers and public from injury
g. Escape plan and a mobilization point at a terrorist incident

7. Care of emergency responders on scene
   a. Safe use of an auto injector for self and peers
   b. Safe disposal of auto injector devices after activation