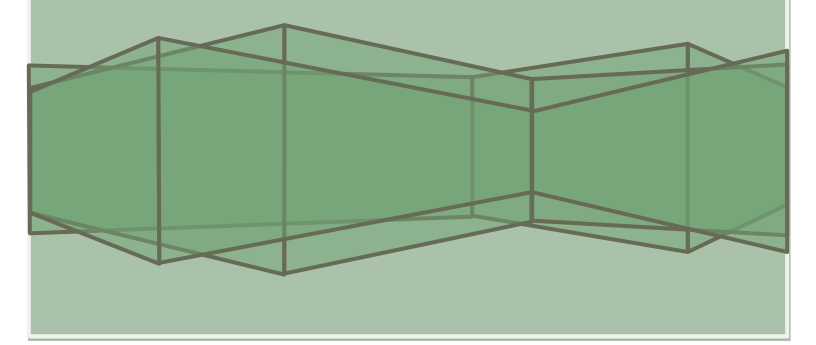
Wisconsin Standardized Advanced EMT Curriculum

December 2011-PILOT

Wisconsin Department of Health Services



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2011 - Wisconsin Advanced EMT Curriculum

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0.0 – Introduction

0.1 – Wisconsin Advanced EMT Program Outcomes

Upon successful completion of a Wisconsin Advanced EMT program, the student should be able to:

- 1. Prepare for incident response and EMS operations.
- 2. Integrate pathophysiological principles and assessment findings for a variety of patient encounters.
- 3. Demonstrate Advanced EMT skills associated with established standards and procedures for a variety of patient encounters.
- 4. Communicate effectively with others.
- 5. Demonstrate professional behavior.
- 6. Meet state and national competency requirements for Advanced EMT credentialing.

0.2 - Curriculum Background and EMS Training Center Adaptation

The Wisconsin 2011 Advanced EMT Curriculum was adapted from the January 2009 "National Emergency Medical Services Education Standards – Advanced EMT Instructional Guidelines" as published by the National Highway Traffic Safety Administration, under the United States Department of Transportation.

It is recognized that the educational standards included as a part of this curriculum are not all-inclusive and additional content may be added at the discretion of the EMS Training Center to meet local needs or requirements.

Objectives are divided into Cognitive, Psychomotor, and Affective domains, denoted by a C, P, and A, respectively, before the objective number.

0.3 - Program Prerequisites / Presumption of Prerequisite Education

The objectives and educational standards contained herein are designed specifically for initial Advanced EMT training. To participate in such training, the student must already have completed an Emergency Medical Technician course. The presumption is that the student has previously met all objectives at the Emergency Medical Technician level. As a result, to alleviate redundancy, competencies previously covered within the Emergency Medical Technician course are typically not incorporated into this curriculum. (Stated another way, the objectives and educational standards within this Advanced EMT curriculum are considered "over and above" those previously instilled through a state-approved Emergency Medical Technician course.)

If prerequisite knowledge remediation is required or questions arise with regard to the objectives or educational standards covered within the Emergency Medication Technician course, Advanced EMT instructors should reference the Wisconsin Emergency Medical Technician Curriculum.

0.4 - Wisconsin 2011 Advanced EMT Curriculum Committee Members

Advanced EMT Committee Members (Alphabetical)

Rick Anderson (Mid State Technical College) Michelle Bourget (Waukesha County Technical College) Courtney Carlson (Waukesha Country Technical College) Mike Forrester (Western Technical College) Charles Happel (DHS) Frederick T. Hornby II (DHS) Gary Leyer (Gateway Technical College) Kristina Jordan (Blackhawk Technical College) Mary Pilling (retired from Mid-State Technical College)

0.5 - Course Structure and Topical Hour Guidelines

While the curriculum contained within this document is structured as provided in the Educational Standards, the following topic progression and associated hours are recommended:

Торіс	Didactic	Laboratory	Total
Preparatory			
EMS Systems			
Research			
Workforce Safety and Wellness			
Documentation			
EMS Communication System	12	0	12
Therapeutic Communication			
Medical/Legal Issues			
Medical Terminology			
Public Health			
A & P and Pathyophys			4
Anatomy and Physiology	4	0	4
Pathophysiology	4	0	4
Life Span Development	2	0	2
Pharmacology			
Principles of Pharmacology	0	10	2.0
Medication Administration	8	12	20
Emergency Medications			
Patient Assessment			
Scene Survey			
Primary Assessment			
History Taking	0	4	4
Secondary Assessment	0	•	•
Monitoring Devices			
Reassessment			
Medicine			
Respiratory	6	6	12
Airway Management, Respiration, Art Vent	0	0	12
Cardiovascular	4	4	8
Hematology	<u> </u>	Ч 	0
Neurology			
Endocrine Disorders	4	4	8
Toxicology	4	4	o
Psychiatric			

Торіс	Didactic	Laboratory	Total
Abdominal and Gastrointestinal Disorders	2	2	4
Genitourinary/Renal	Z	Z	4
Immunology	2	2	4
Infectious Disease			
Non-Traumatic Musculoskeletal Disorders	2	2	4
Diseases of the Eyes, Ears, Nose and Throat			
Shock and Resuscitation			
Shock and Resuscitation	2		2
Trauma			
Trauma Overview			
Bleeding			
Chest Trauma			
Abdominal and Genitourinary Trauma			
Orthopedic Trauma			
Soft Tissue Trauma	14	4	18
Head, Facial, Neck and Spine Trauma			
Nervous System Trauma			
Special Considerations in Trauma			
Environmental Emergencies			
Multiple-System Trauma			
Special Patient Populations			
Obstetrics/GYN			
Neonatal Care			
Pediatrics	4	4	8
Geriatrics			
Patients with Special Challenges			
EMS Operations			
Principles of Safely Operating an Ambulance			
Incident Management			
EMS Operations			
Multiple Casualty Incidents	C	0	C
Air Medical	6	0	6
Vehicle Extrication			
Hazardous Materials Awareness			
Mass Casualties (Terrorism and Disaster)			
Total Lecture/Lab Hours	76 hrs	44 hrs	120 hrs
Recommended Clinical Hours			50 hrs
Total Hour Recommendation			170 hrs

0.6 – Clinical and Field Experiences, Minimum Hours and Competency Requirements

Wisconsin recognizes that the focus of Advanced EMT education is to produce safe, competent Advanced EMT providers. Clinical and field experiences are of tremendous importance in ensuring Advanced EMT students become safe field practitioners. With that being said, Wisconsin also recognizes that different students obtain minimal competence in various techniques and skills at different rates. Additionally, accumulating hours in clinical and field experiences does not guarantee an increased number of productive patient contact experiences as the EMS training center cannot proactively generate live patient experiences at its affiliated clinical and field sites.

With that in mind, the following minimum competency guidelines are proposed as a part of this curriculum. So long as an Advanced EMT student successfully completes the Technical Skills Assessment (available through the Wisconsin Technical College System) and is determined to be competent in the competency categories denoted below by a state-approved EMS training center, the number of hours spent in clinical and field experiences is of diminished importance. Therefore no specific minimum hours requirement for clinical and field experiences is mandated within this curriculum.

Clinical and field experiences should count toward the student's competency requirements only after the student demonstrates requisite competence in the didactic and laboratory components pertinent to the respective competency. Training centers may increase the minimum competency guidelines if necessary or desired given local needs.

In instances where "simulation" is denoted, such simulation need only be "low fidelity" (non-scenario based, skills check-off) and any applicable clinical, field, or HPS experiences over and above the minimum stipulated requirements for that category may be used to meet the simulation requirements for that category.

If "HPS" (Human Patient Simulator) is denoted, up to one-half of the listed competency requirement may be obtained through a scenario-based, high fidelity simulation. Before HPS experiences can be used in such fashion, the EMS training center must obtain prior approval by the DHS EMS Section.

Committee Recommendations for AEMT The student must demonstrate the ability to safely perform all steps of each procedure and properly administer medications using the following routes: Medication 10 Clinical/Field/HPS **IV Bolus** 2 Simulation; 3 Clinical/Field/HPS IM/Sub Q 1 Clinical/Field/HPS Hand Held Nebulizer Face Mask Nebulizer 1 Simulation CPAP** (new addition) 1 Simulation The student must demonstrate the ability to gain venous access using the following routes: /enous Intravenous 5 Simulation; 15 Clinical/Field/HPS Pediatric Intraosseous 3 Simulation The student must demonstrate the ability to safely perform each of the following airway Airway Management management procedures: 2 Simulation/HPS (1 adult/1 infant) **Airway Management Endotracheal Intubation** N/A During clinical or field experience, the student must demonstrate the ability to perform a comprehensive assessment and participate in the formulation and implementation of a treatment plan for patients with the following complaints/conditions: Cardiac 2 Clinical/Field/HPS 2 Clinical/Field/HPS Respiratory Assessment & Treatment Plans 2 Clinical/Field/HPS Neurological/ALOC Abdominal/GI/GU 2 Clinical/Field/HPS Diabetic 2 Clinical/Field/HPS Trauma with ALS Interventions 2 Clinical/Field/HPS Trauma (no ALS Interventions required) Pediatric (from above list) 2 Clinical/Field/HPS During the clinical or field experiences, the student must demonstrate the ability to perform a comprehensive assessment of patients with the following complaints/conditions: Diabetic N/A Assessment Only Abdominal/GI/GU N/A Obstetric N/A Psychiatric N/A Pediatric (other) N/A The student must participate in various roles during actual ambulance service provider responses (at the appropriate level). Simulation is not allowed unless specifically stipulated below. Observation 1 Clinical/Field or HPS/Simulation Team Leader Assessment in each **Team Member** Field of the areas listed above. (Cardiac, Respiratory, Neuro/ALOC, Abd/GI/GU, Diabetic, Trauma, Pediatric) Team Leader

Definitions / Guidance:

Affirmative Airway Management

Airway management occurs when a student manages the airway of a patient who is unable to manage or maintain his or her own airway. Manual airway maneuvers, suctioning, insertion of non-visualized advanced airways (i.e., Combitube, King LTS-D), endotracheal intubation, or mechanical respirations via bag-valve-mask, pocket mask, or other approved ventilator device would constitute airway management if, without such interventions, the patient's own respirations would be inadequate or absent. Manual airway positioning or utilizing an oral or nasal airway, in and of itself, does not qualify as affirmative airway management unless accompanied with mechanical ventilatory support. Suctioning a conscious patient when secured to a long board does not constitute airway management. Administering supplemental oxygen, CPAP, or a nebulizer treatment is not considered affirmative airway management.

Cardiac

Cardiac complaints include symptomatic cardiac arrhythmias, pulseless-nonbreathers, and chest pain of suspected cardiac origin. Chest wall pain related to a traumatic injury or event would only be cardiac in nature if the assessment revealed potential injury to the patient's heart (i.e., pericardial tamponade, aortic dissection, etc.).

Respiratory

Respiratory complaints include shortness of breath, dyspnea on exertion, paroxysmal nocturnal dyspnea, COPD, pneumonia, asthma, pleuritic chest pain, or any time the patient's complain involves a respiratory component.

Neurological / ALOC

Neurological complaints include stroke, TIA, seizure, hypoglycemia (if not seeking credit for a diabetic assessment and treatment plan), alcohol intoxication (if there is no underlying psychological issue related to the intoxication), syncope, and acute confusion. A patient suffering from a decreased in their level of consciousness or a specific neurological compliant is a neurological / ALOC patient.

Abdominal / GI / GU

Abdominal / GI / GU complaints include nausea, vomiting, abdominal pain, kidney stones, hematemesis, menaturia, melena, or other abdominal / pelvic complaint not related to pregnancy.

Trauma

A trauma assessment and treatment plan encompasses the patient who was involved in an incident where a traumatic injury was sustained. Regardless of the severity of the traumatic injury, the student should consider the need for ALS interventions such as IV, medications, needle decompression, airway management, cricothyrotomy, or RSI.

Diabetic

A diabetic patient is one with an undiagnosed new onset of hyperglycemia, hypoglycemia, DKA, HHNK, or is a known diabetic suffering from complications related to his or her diabetes.

Obstetric

Obstetric patients are pregnant or perinatal (within one month postpartum) with complaints related to the pregnancy.

Psychiatric

A psychiatric patient suffers from a behavioral emergency, such as depression, suicidal ideation, suicide attempt, drug/alcohol addiction, or any other psychotic event. (A "typical" intoxicated patient does not qualify as a psychiatric patient.)

Pediatric

Pediatric patients are defined as 17 years of age or younger.

Team Leader

To function as and receive credit for being a team leader, the student must demonstrate the ability to perform a comprehensive assessment as well as both formulate and implement an appropriate treatment plan at the Advanced EMT level. The student must request evaluation for team leadership prior to arrival on scene to receive credit for a "Team Leader" patient contact. A student may receive "Team Member" credit if the Team Leader attempt is deemed to be inadequate by the preceptor.

Team Member

"Team Member" credit is awarded for field contacts where the student performs all or some of the Advanced EMT duties on a field patient contact. The expectation is that the student must demonstrate the ability to make patient care decisions based upon all elements gathered to form a general impression of the patient and a working diagnosis upon which to provide treatment. This category applies to the patient who receives an ALS evaluation in which critical thinking skills are utilized to gather, weigh, and synthesize patient information in order to formulate a diagnosis and treatment plan for the patient, even though the patient may be deemed stable for transport by a BLS unit.

Observation

Observation field experiences are designed for students to observe. Students should focus on learning where equipment is stored, what protocols are utilized, and how current-licensed Advanced EMT s perform their duties without the pressure of performing patient care. This also provides time for the preceptor to acquire familiarity with the student.

1.0 – Preparatory

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

1.1 – EMS Systems

Chiestine	Educational Standard
Objective	Educational Standard
1.1.1 - Quality Improvement	
C 1.1.1.1 Discusses the process of quality improvement	A. System for Continually Evaluating and Improving CareB. Continuous Quality Improvement (CQI)
	C. Dynamic Process
1.1.2 - Patient Safety	
C 1.1.2.1 Identify situations affecting 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 Hand Off Communication issues Medication issues Airway issues Dropping patients Ambulance crashes Spinal immobilization D. How Errors Happen Skill based failure Rules based failure Knowledge based failure E. Preventing Errors Environmental Clear protocols Light Minimal interruptions Organization and packaging of drugs
	c. Reflection biasd. Use of decision aidse. Ask for help
1.1.3 - Education	
	A. Levels of EMS Licensure
<i>C 1.1.3.1 Discuss all levels of EMS Training and Licensure</i>	 B. National EMS Education Agenda for the Future: A Systems Approach
1.1.4 - Authorization to Practice	
C 1.1.4.1 Identify agencies responsible for	A. Legislative Decisions on Scope of Practice
o manna nachajy ageneies responsible jor	

	D	
certification and licensure.	B.	
	C.	
C 1.1.4.2 Describe how medical direction of		1. Clinical
an EMS system works and the AEMT's role in		a. Offline protocols
the process.		b. Online protocols
uie process.		c. Standing orders
		2. Quality Improvement
		3. Administrative
	D.	Local Credentialing
	E.	Employer Policies and Procedure
1.1.5 - Integration with Other		
8		
Professionals and Continuity of Care		
C 1.1.5.1 Describe partnerships in	A.	Medical Personnel
healthcare delivery	B.	
	С.	Emergency Management
	D.	Home Healthcare Providers
	E.	Other Responders
	F.	Other Caregivers
1.1.6 - Maintenance of Certification and		
Licensure		
C 1.1.6.1 Describe the requirements for	A.	
recertification and licensure as defined in	B.	8
Administrative Rule.	C.	Skill Competency Verification
	D.	Criminal Implications
	E.	Fees

AFFECTIVE OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Assess personal practices relative to the responsibility for personal safety, the safety of the crew, the patient, and bystanders. (A-3)
- Serve as a role model for others relative to professionalism in EMS. (A-3)
- Value the need to serve as the patient Justify inclusive of those with special needs, alternate life styles and cultural diversity. (A-3)
- Describe the importance of continuing medical education and skills retention. (A-3)
- Assess personal attitudes and demeanor that may distract from professionalism. (A-3)
- Value the role that family dynamics plays in the total care of patients. (A-3)
- Exhibit professional behaviors in the following areas: integrity, empathy, self-motivation, appearance and personal hygiene, self-confidence, communications, time management, teamwork and diplomacy, respect, patient advocacy, and careful delivery of service. (A-2)

PSYCHOMOTOR OBJECTIVES: None identified for this unit.

1.2 – Research

Instructor Note: This is a review of the EMT Curriculum

Objective	Educational Standard	
1.2.1 - Data Collection and Evidence		
Based Decision Making		
C 1.2.1.1 Review the practice of data	N/A	
collection and evidence based decision		
making as taught at the EMT level.		

AFFECTIVE OBJECTIVES:

• Justify the need for supporting and participating in research efforts aimed at improving EMS systems. (A-3)

PSYCHOMOTOR OBJECTIVES: None identified for this unit.

1.3 - Workforce Safety and Wellness

Instructor Note: This is a review of the EMT Curriculum

Objective	Educational Standard
1.3.1 - Standard Safety Precautions	
C 1.3.1.1 Review the Standard Safety	N/A
Precautions as taught at the EMT level.	,
1.3.2 - Personal Protective Equipment	
C 1.3.2.1 Review the equipment available in	N/A
a variety of adverse situations for self-	
protection, including body substance	
isolation steps for protection from airborne	
and bloodborne pathogens. 1.3.3 - Stress Management	
C 1.3.3.1 Review the Types of Stress	N/A
Reactions	1771
C 1.3.3.2 Review the defense mechanisms	N/A
and techniques of how to manage stress	,
C 1.3.3.3 Recall the stages of the grieving	N/A
process related to death and dying.	
1.3.4 - Prevention of Work-Related	
Injuries	
C 1.3.4.1 Review ways to prevent EMS work-	N/A
related injuries as discussed at the EMT	
level.	
1.3.5 - Lifting and Moving Patients	
C 1.3.5.1 Differentiate proper from	N/A
improper body mechanics for lifting and moving patients in emergency and	
nonemergency situations as discussed at	
the EMT level.	
1.3.6 - Disease Transmission	
C 1.3.6.1 Review means of disease	N/A
transmission and precautions to prevent	
such transmission.	
1.3.7 - Wellness Principles	
C 1.3.7.1 Recall wellness principles	N/A
employed to enhance the physical and montal wellbeing of the Advanced EMT, as	
mental wellbeing of the Advanced EMT as discussed at the EMT level.	
מושנעששנע מו מוכ באיז ז ופעכו.	

AFFECTIVE OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Justify the benefits of working toward the goal of total personal wellness. (A-2)
- Serve as a role model for other EMS providers in regard to a total wellness lifestyle. (A-3)
- Value the need to assess his/her own lifestyle. (A-2)
- Challenge his/herself to each wellness concept in his/her role as an Advanced EMT . (A-3)
- Defend the need to treat each patient as an individual, with respect and dignity. (A-2)
- Improve personal physical well being through achieving and maintaining proper body weight, regular exercise and proper nutrition. (A-3)
- Promote and practice stress management techniques. (A-3)
- Defend the need to respect the emotional needs of dying patients and their families. (A-3)
- Justify and practice the use of personal safety precautions in all scene situations. (A-3)
- Justify and serve as a role model for other EMS providers relative to body substance isolation practices. (A-3)

PSYCHOMOTOR OBJECTIVES

At the completion of this unit, the Advanced EMT student will be able to:

• Demonstrate the proper procedures to take for personal protection from disease and other potential exposures. (P-2)

1.4 – Documentation

Objective	Educational Standard
1.4.1 - Principles of Medical	
Documentation and Report Writing	
<i>C</i> 1.4.1.1 - Identify minimum data to be	A. Patient information gathered by the paramedic
included on a patient care report.	 Chief complaint Initial Assessment Vitals signs Patient demographics Administrative information / response information Time incident reported Time unit notified
	3. Time of arrival at patient
	4. Time unit left scene
	5. Time of arrival at destination
	6. Time of transfer of care
C 1.4.1.2 - Discuss the functions and uses of	A. Functions
the prehospital care report	 Continuity of care Legal Document Educational Administrative a. Billing b. Service statistics Research Evaluation and continuous quality improvement Uses Types a. Traditional written form with check boxes and a section for narrative b. Computerized version where information is filled in by means of an
	electronic device or over the internet 2. Sections a. Run data b. Patient data c. Check boxes d. Narrative section i. Systems documentation ii. SOAPE format 3. Confidentiality 4. Distribution 5. Health Information Portability and Accountability Act of 1996 C. Falsification Issues D. Correction of errors 1. Errors discovered while the report form is being hand written 2. Errors discovered after a handwritten report form is submitted 3. Errors discovered while/after completing an electronic report

C1 4 1 2 Disques considerations for more	٨	Defense leaving the geome
C 1.4.1.3 Discuss considerations for proper	А.	Before leaving the scene
documentation of a patient refusal of care		 Document patient's ability to make a rational, informed decision
and/or transport.		2. Inform the patient why he should go and
		what may happen to him if he does not
		3. Consult medical direction as directed by
		local protocol
		4. Document any assessment
		6. Complete the prehospital care report
		a. Care patient refused
		b. Statement that the EMT explained to
		the patient the possible consequences
		of failure to accept care, including
		potential death
		c. Offer alternative methods of gaining
		care
	٨	d. State willingness to return
C1.4.1.4 Discuss state and/or local special	А.	Multiple casualty incidents ("MCI")
reporting requirements, such as for MCIs,		1. When there is not enough time to complete the form before the next call, the EMT will
exposures, injury/accident.		need to fill out the report later
		2. The local MCI plan should have some means
		of recording important medical information
		temporarily
		3. The standard for completing the form in an
		MCI is not the same as for a typical call
	B.	Special situation reports
	р.	1. Used to document events that should be
		reported to local authorities, or to amplify
		and supplement primary report.
		2. Should be submitted in timely manner and
		should include the names of all agencies,
		people, and facilities involved
		3. The report, and copies if appropriate,
		should be submitted to the authority
		described by the protocol
		4. Exposure
		5. Injury
		6. Goal should be to provide a report prior to
		departing from the hospital
		7. The EMT should keep a copy of this transfer
		report for use as a reference during the
		primary prehospital care report and should
		submit the copy with the final prehospital
		care report.
		cure report.

AFFECTIVE OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Justify among peers the relevance and importance of properly completed documentation.
 - (A-3)

• Develop philosophy to resolve the common negative attitudes toward the task of documentation. (A-3)

PSYCHOMOTOR OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

• Demonstrate the completion of a patient care report.

Objective	Educational Standard
1.5.1 - EMS Communication System	
C 1.5.1.1 – Identify EMS communication system components.	 A. Base station B. Mobile radios (transmitter/receivers) Vehicular mounted device Mobile transmitters usually transmit at lower power than base stations (typically 20 to 50 watts) Typical transmission range is 10 to 15 miles over average terrain C. Portable radios (transmitter/receivers) Handheld device Typically have power output of one to five watts, limiting their range D. Repeater/base station E. Digital radio equipment
	F. Cellular telephones
C 1.5.1.2 – Describe proper radio communications between EMS providers and dispatch.	 A. Radio frequencies B. Response to scene The dispatcher needs to be notified that the call was received Dispatch needs to know that the unit is en route
	C. Arrival at the scene (dispatcher must be notified)
	 D. Depart the scene 1. Dispatcher must be notified 2. Prolonged on scene times with absence of communications
	 E. Arrival at the receiving facility or rendezvous point (dispatcher must be notified) E. Arrival for conving after patient transform
	F. Arrival for service after patient transfer (dispatcher must be notified)
1.5.2 - Communicating with Other Health Care Professionals	
C 1.5.2.1 – Explain factors related to	A. Medical control is at the receiving facility;
effective communications with medical control.	medical control is at a separate siteB. Advanced EMT s may need to contact medical control for consultation and to obtain orders for administration of medications
	C. Advanced EMT s must be accurate
	D. After receiving an order for a medication or
	procedure, repeat the order back word-for-word E. Orders that are unclear or appear to be
	inappropriate should be questioned or clarified for the paramedic
C 1.5.2.2 – Explain the importance of proper communication with receiving facilities.	 A. Patient reporting concepts 1. When communicating with medical direction, or the receiving facility, the essential elements of the verbal report should be given in an efficient and effective manner.
C 1.5.2.3 – Describe principles of	A. Radio checks

1.5 – EMS System Communication

communication system maintenance.	B. Planning for failuresC. Technology and new equipment
C 1.5.2.4 – Identify current and emerging technology used to collect and exchange patient and/or scene information electronically.	Phone/wireless communications
1.5.3 Team Communication and	
Dynamics	NT / A
C 1.5.3.1 – Identify the components of interpersonal communication transmission.	N/A

AFFECTIVE OBJECTIVES:

At the end of this unit, the Advanced EMT student will be able to:

• Value the importance of effective communications with EMS Crew members, other public safety personnel and receiving hospital personnel. (A-2)

PSYCHOMOTOR OBJECTIVES:

At the end of this unit, the Advanced EMT student will be able to:

• Demonstrate how to make a simulated, concise radio transmission with dispatch. (P-1)

1.0 Inclapente communication	
Objective	Educational Standard
1.6.1- Principles of Therapeutic	
Communication	
C 1.6.1.1 – Identify principles of	A. Dealing with difficult patients
communicating with patients in a manner	B. Most patients are more than willing to talk
that achieves a positive relationship.	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

1.6 - Therapeutic Communication

AFFECTIVE OBJECTIVES:

At the end of this unit, the Advanced EMT student will be able to:

• Appreciate the special considerations in communicating with geriatric and pediatric patients, hearing impaired patients, visually impaired patients, non-English speaking patients, and other patient presentations. (A-2)

PSYCHOMOTOR OBJECTIVES: None identified for this unit

1.7 - Medical/Legal and Ethics

Instructor Note: This is a review of the EMT Curriculum

Objective	Educ	ational Standard
1.7.1 - Consent/Refusal of Care		
C 1.7.1.1 – Define consent to care.	А.	Nature of illness
	B.	Treatment recommendations
	C.	Risks and refusals
	D.	Alternatives
C 1.7.1.2 – Review types of consent.	А.	Expressed consent
	B.	Informed consent
	C.	Implied consent
	D.	· · · · · · · · · · · ·
	E.	Minors
	F.	
	G.	Legal complications related to consent
		1. Abandonment
		 False imprisonment Assault
		4. Battery
C 1.7.1.3 – Review the considerations for	A.	Patient must be alert and oriented to person,
a patient's refusal of care and/or	11.	place, and time
transportation.	B.	Patient must be informed of the risks of refusing
transportation.	5.	care (e.g., death)
	C.	Patient must be informed if problems return /
		persist they should call EMS
	D.	Against medical advice
1.7.2 - Confidentiality		
C 1.7.2.1 – Discuss the obligation to	N/A	
protect patient information.		
C 1.7.2.2 – Discuss HIPAA, its provisions,	N/A	
and its applicability/impact on EMS.		
C 1.7.2.3 – Describe privileged	А.	Need to know (healthcare providers)
communications.	B.	Education
	C.	Legally mandated
		1. Child abuse reported
	-	2. Subpoena
	D.	Third-party billing
	<u>E.</u>	Release of medical information
C 1.7.2.4 – Explain possible repercussions	A.	Libel
for a breach of confidentiality.	В.	Slander
A 1.7.2.5 – Demonstrate HIPAA	N/A	
compliance.		
A 1.7.2.6 – Demonstrate confidentiality.	N/A	
1.7.3 - Advanced Directives		
C 1.7.3.1 – Recall advanced directives and	А.	Patient Self-Determination Act
how they impact patient care.		1. Do not resuscitate (DNR)
		2. Living wills
		3. Durable power of attorney
	B.	(WI) Equivalent provisions

1.7.4 - Tort and Criminal Actions	
C 1.7.4.1 – Describe specific crimes and their associated elements as related to EMS.	 A. Breaches of conduct Assault Battery Kidnapping B. Mandatory reporting requirements Abuse and assault Criminality
C 1.7.4.2 – Describe the elements of negligence, possible defenses to a claim, and potential limitations to civil liability.	 A. Concept of negligence B. Elements of negligence 1. Duty to act 2. Breach of duty 3. Proximate causation 4. Damages to plaintiff a. Physical (e.g., lost earnings) b. Psychological (e.g., pain and suffering) c. Punitive 5. Defenses a. Good Samaritan b. Governmental immunity c. Statute of limitations d. Contributory/comparative negligence 6. Protection from liability a. Professionalism b. Standard of care c. Liability insurance
1.7.5 - Mandatory Reporting	
C 1.7.5.1 – Identify when Advanced EMT s are legally compelled to notify the authorities.	A. AbuseB. Neglect
C 1.7.5.2 – Recall how reporting requirement arises from special relationship with patient. C 1.7.5.3 – Review legal liability for failure to report.	
1.7.6 Ethical Principles/Moral	
Obligations	
C 1.7.6.1 – Define morals.	Concepts of right and wrong
C 1.7.6.2 – Define ethics.	A. Branch of philosophy B. Study of morality
C 1.7.6.3 – Discuss the application of	N/A
ethics and the use of ethical values.	
C 1.7.6.4 – Examine ethical conflicts.	 A. Futility of care (cardiac arrest in the wilderness) B. Allocation of limited resources (medical rationing), such as use of triage C. Professional misconduct, such as patient abuse
	D. Economic triage, such as patient-dumping

AFFECTIVE OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Justify the need to show respect for the rights and feelings of patients. (A-3)
- Assess his/her personal commitment to protecting patient confidentiality. (A-3)
- Given a scenario involving a new employee, explain the importance of obtaining consent for adults and minors. (A-2)
- Defend the value of advance medical directives. (A-3)
- Value the patient's autonomy in the decision-making process. (A-2)
- Given a scenario, defend or challenge a Advanced EMT's actions concerning a patient who is treated against his/her wishes. (A-3)
- Given a scenario, defend an Advanced EMT's actions in a situation where a physician orders a therapy the Advanced EMT feels to be detrimental to the patient's best interests. (A-3)

<u>PSYCHOMOTOR OBJECTIVES:</u> None identified for this unit.

1.8 - Medical Terminology

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

Instructor Note: This is a review of the EMT Curriculum

Objective	Educational Standard	
1.8.1 - Medical Terminology		
C 18.1.1 Explain the impact of utilizing proper medical terminology in both written and oral communications with colleagues and other health care professionals to ensure quality patient care.	A. B. C. D. E.	Importance Basic rules and elements Wood roots, prefixes, and suffixes Literal meanings from medical terms based on word construction Define common abbreviations and interpret common symbols Body structure
	г. G.	Body systems

AFFECTIVE OBJECTIVES: None identified for this unit

PSYCHOMOTOR OBJECTIVES: None identified for this unit.

1.9- Public Health

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

Objective	Educational Standard
1.9.1 - Basic Principles of Public Health	
C 1.9.1.1 – Discuss role of public health in our society.	 A. Many definitions B. Public health mission and functions C. Public health differs from individual patient care D. Review accomplishments of public health Widespread vaccinations Clean drinking water and sewage systems Declining infectious disease Fluoridated water Reduction in use of tobacco products Prenatal care Others
C 1.9.1.2 – Discuss public health laws,	N/A
regulations, and guidelines.	
C 1.9.1.3 Examine how EMS interfaces with public health.	 A. Health prevention and promotion Primary prevention (preventing disease development) Vaccination Education 2. Secondary prevention (preventing the complications and/or progression of disease) 3. Health screenings B. Disease surveillance EMS providers are first-line care providers
	2. Patient care reports may provide information on epidemics of diseaseC. Injury prevention
	 Safety equipment Education Car seat safety Seat belt use Helmet use Driving under the influence Falls Fire Injury surveillance

AFFECTIVE OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

• Appreciate the importance of understanding the role of public health resources in the community.

<u>PSYCHOMOTOR OBJECTIVES</u>: None identified for this unit.

2.0 - Anatomy and Physiology

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

Instructor Note: This content can be taught as a separate unit or integrated into the specific content areas.

2.1 – Anatomy and Physiology		
Objective	Edu	ucational Standard
2.1.1 – Anatomical Terms		
2.1.2 – Planes and Sections of the Body		
C 2.1.2.1 – Identify the planes and sections of the body.	А. В. С.	Frontal or coronal plane Sagittal plane or lateral plane Transverse plane or axial plane
2.1.3 – Anatomical Topography		
C 2.1.3.1 – Identify abdominal quadrants and regions.	C.	Right upper quadrant ("RUQ") Left upper quadrant ("LUQ") Right lower quadrant ("RLQ") Left lower quadrant ("LLQ")
2.1.4 – Organ Systems		
C 2.1.4.1 – Distinguish between body organ systems.	А. В. С.	Skeletal 1. Components a. Skull b. Face c. Vertebral column d. Thorax e. Pelvis f. Upper extremities g. Lower extremities 2. Joints 3. Function Muscular 1. Types a. Skeletal b. Smooth c. cardiac 2. Function Respiratory System 1. General Function of the respiratory system a. upper respiratory tract b. lower respiratory tract 2. Structure and function of the nasal cavities and pharynx a. Nasal Cavities i. Nose i. Nasal cavities iii. Nasal septum iv. Nasal mucosa

2.1 - Anatomy and Physiology

- 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 function of the trachea and bronchial tress
 - 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) Intercostals 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
- D. 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 hemolglobin 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 resistanceii. 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 the cardiac, vasomotor, and respiratory centers to control blood flow through the tissue
- E. Nervous System

a.

- 1. Structural division
 - 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
- F. Integumentary (skin) System
 - 1. Structures
 - a. Epidermis
 - b. Dermis
 - c. Subcutaneous layer
 - 2. Functions of the skin
 - a. Protection
 - b. Temperature control
- G. Digestive System
 - 1. Structures
 - a. Esophagus
 - b. Stomach

		X
		c. Intestines
		d. Liver
		e. pancreas
	Н.	Endocrine System
		1. Structures
		a. Pancreas
		b. Adrenal Glands
		i. Epinephrine
		ii. norepinephrine
		2. Function
		a. Control of blood glucose level
		b. Stimulate sympathetic nervous system
	I.	Renal System
		1. Structures
		a. Kidneys
		b. Bladder
		c. urethra
		2. Function
		a. Blood filtration
		b. Fluid balance
		c. Buffer
	J.	Reproductive System
	J.	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
C 2.1.4.2 Understand the fundamental	А.	Fundamental Elements
elements of the life support chain		1. Oxygenation
stements of the njo support churn		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
C 2.1.4.3 Determine age related variations for pediatrics and geriatrics	A.	See special patient populations

At the completion of this unit, the Advanced EMT student will be able to:

• Justify the correlation of anatomy and physiology to patient assessment and treatment. (A-2)

<u>PSYCHOMOTOR OBJECTIVES</u>: None identified for this unit.

3.0 – Pathophysiology

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

3.1 – Pathophysiology		
Objective	Ec	ducational Standard
3.1.1 – Introduction – Correlation		
of Pathophysiology with Disease		
Process		
C 3.1.1.1 – Discuss the correlation of	Α	Cells appear similar to multicellular "social" organism
pathophysiology with disease		Cells communicate electrochemically
processes.		5
3.1.2 – Basic Cellular Review		
Describe major classes of cells		
C 3.1.2.1 – Describe chief cellular	A.	Differentiation or maturation
functions.	B.	Perform one function or act in concert with other cells to
-		perform a more complex task
C 3.1.2.2 – Describe cellular		Structure and function
components, their structures, and	B.	Three main components
functions.		
3.1.3 – Alterations in Cells and		
Tissues		
C 3.1.3.1 – Describe the ways in	A.	Hypoxic injury
which cellular injury occurs.		1. Most common
		2. May result from
		a. Decreased amounts of oxygen
		b. Loss of hemoglobin or hemoglobin function c. Decreased number of red blood cells
		d. Respiratory or cardiovascular system disease e. Loss of cytochromes
		e. Loss of cytoentonies
3.1.4 – The Cellular Environment		
C 3.1.4.1 – Describe the distribution	A.	Intracellular fluid ("ICF")
of body fluids.	B.	Extracellular fluid ("ECF")
- , ,		1. Interstitial fluid
		2. Intravascular fluid
	_	3. Other
	<u>C.</u>	Total body water ("TBW")
C 3.1.4.2 – Discuss cell transport	A. P	Osmosis Diffusion
mechanisms for maintaining	В. С.	Diffusion Facilitated Diffusion
homeostasis.	с. D.	Active Transport
C 3.1.4.3 – Describe the acid-base	A.	Hydrogen ion and pH
balance within the body.	н. В.	Buffer systems
balance within the bouy.	2.	1. Carbonic acid-bicarbonate buffering
		2. Protein buffering
		3. Renal buffering

	C.	 4. Other buffers Acid-based imbalances 1. Metabolic acidosis i. Pathophysiology ii. Clinical presentation iii. Evaluation and treatment 2. Metabolic alkalosis (rare) i. Pathophysiology ii. Clinical presentation iii. Evaluation and treatment 3. Respiratory acidosis
		 i. Pathophysiology ii. Clinical presentation iii. Evaluation and treatment 4. Respiratory alkalosis Pathophysiology Clinical presentation Evaluation and treatment
3.1.5 – Hypoperfusion		
C 3.1.5.1 – Describe the pathogenesis of hypoperfusion.	А. В.	Decreased cardiac output Compensatory mechanisms 1. Catecholamine release a. Epinephrine and norepinephrine
		 b. Increase in systemic vascular resistance c. Increased blood volume d. Vasoconstriction e. Increased stroke volume
		f. Increased heart rate
(2152 _ Differentiate between the	A.	g. Increased preload Cardiogenic shock
C 3.1.5.2 – Differentiate between the different types of shock, their	А.	1. Defined
different types of shock, their pathophysiology, evaluation, and		2. Pathophysiology
patnopnysiology, evaluation, and treatment.		3. Evaluation and treatment
น ชนนแชกน.	B.	Hypovolemic shock
		1. Defined
		2. Pathophysiology
	C	3. Evaluation and treatment
	C.	Neurogenic shock 1. Defined
		2. Pathophysiology
		3. Evaluation and treatment
	D.	Anaphylactic shock
		1. Defined
		 Pathophysiology Evaluation and treatment
	E.	Septic shock
	ц.	1. Defined
		2. Pathophysiology
		3. Evaluation and treatment
C 3.1.5.3 – Describe the cellular	A.	Oxygen impairment
metabolism impairment that occurs		1. Anaerobic metabolism
as a vesselt of human autorian		2 Increased lactate
as a result of hypoperfusion.		 Increased lactate Metabolic acidosis

- 5. Decreased ATP
- 6. Changes in cellular electrolytes
- 7. Cellular edema
- 8. Release of lysosomal enzymes
- B. Impaired glucose use

At the completion of this unit, the Advanced EMT student will be able to:

• Justify the correlation of pathophysiology to patient assessment findings and treatment. (A-2)

PSYCHOMOTOR OBJECTIVES None identified for this unit.

4.0 – Life Span Development

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

Instructor Note: This is a review of the EMT Curriculum

4.1 – Life Span Development

Objective	Educational Standard		
4.1.1 - Infancy (Birth to One Year)			
C 4.1.1.1 – Review the physiological and psychosocial characteristics of infants.	A. B. C. D. E. F.	Pulmonary System	
4.1.2 – Toddler (12 Months to 36 Months) and Pre-School Age (Three to Five Years)			
C 4.1.1.2 - Review the physiological and psychosocial characteristics of toddlers and pre-school age children.	A. B. C. D. E.	Physiological Psychosocial Physical Development Cognitive Development Implications for the Healthcare Provider	
4.1.3 – School Age Children (Six to 12 years)			
C 4.1.3.1 - Review the physiological and psychosocial characteristics of school age children.	A. B. C. D. E.	Physiological Psychosocial Physical Development Cognitive Development Implications for the Healthcare Provider	
4.1.4 – Adolescence (13 to 18 Years)			
<i>C</i> 4.1.4.1 - Review the physiological and psychosocial characteristics of adolescents.	A. B. C. D. E.	Physical Development	
4.1.5 - Early Adulthood (20 to 40 Years)			
C 4.1.5.1 - Review the physiological and psychosocial characteristics of individuals in early adulthood.	А. В.	Physiological Psychosocial	
4.1.6 - Middle Adulthood (41 to 60 Years)	٨	Dhuaiala ai aal	
C 4.1.6.1 - Review the physiological and psychosocial characteristics of individuals in middle adulthood.	А. В.	Physiological Psychosocial	
4.1.7 - Late Adulthood (61+ Years)	٨	Dhyraiologiaol	
C 4.1.7.1 - Review the physiological and	А.	Physiological	

psychosocial characteristics of individuals B. in late adulthood.

B. Psychosocial

AFFECTIVE OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

• Justify for the appropriate interactions for infants and children that conveys an understanding of their developmental stage. (A-3)

<u>PSYCHOMOTOR OBJECTIVES</u>: None identified for this unit.

5.0 – Pharmacology

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

5.1 – Principles of Pharmacolo	gy
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Objective 5.1.1 – Medication Safety	Educational Standard			
C 5.1.1.1 – Medication Safety C 5.1.1.1 – Describe the importance of medication safety in providing quality EMS care.	N/A			
5.1.2 – Medication Legislation C 5.1.2.1 – Describe legislative acts	A. Pure Food and Drug Act			
controlling drug use and abuse in the United States.	 B. Federal Food, Drug, and Cosmetic Act C. Harrison narcotic Act D. Controlled Substances Act Schedule I Schedule II Schedule III Schedule IV 			
	 5. Schedule V E. Drug Enforcement Agency F. Development of Pharmaceuticals Food and Drug Administration approval process Special considerations Pregnancy Pediatrics Geriatrics 			
	G. Drug Forms a. Liquids b. Solids c. Gases			
5.1.3 - Naming				
C 5.1.3.1 – Differentiate between the chemical, generic (nonproprietary), official (USP), and trade (proprietary) names of a drug.	A. ChemicalB. GenericC. Proprietary/TradeD. Official			
<i>C 5.1.3.2 – List authoritative sources of drug information.</i>	 A. United States Pharmacopeia ("USP") B. Physician's Drug Reference ("PDR") C. Drug Package Inserts D. Drug Handbook 			
5.1.4 – Classifications				
C 5.1.4.1 – List the classifications of drugs based upon either mechanism of action or the body system affected.	 A. Body system B. Class of agent C. Classification by body system Central nervous system Autonomic pharmacology Cholinergics 			

- ii. Anticholinergics
- iii. Adrenergics
- iv. Antiadrenergic (alpha and beta)
- b. Analgesics
 - i. Opiod agonists
 - ii. Opiod antagonists
 - iii. Non steroidal anti-inflammatory drugs
- c. Sedative/hypnotic
 - i. Benzodiazepines
 - ii. barbituates
- d. Anticonvulsants
- e. Stimulants
- 2. Cardiovascular drugs
 - a. Anti-dysrhythmia
 - b. Cardiac glycosides
 - c. Antihypertensives
 - d. Antianginal drugs
- 3. Drugs affecting the blood
 - a. Anticoagulants
 - b. Fibrinolytics
 - c. Antihemophilic agents
 - d. Hemostatic agents
 - e. Antihyperlipidemic agents
- 4. Psychiatric medications
- 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. Insulin preparations
 - b. Oral hypoglycemic agents
 - c. Hyperglycemic agents
- 7. 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
- 8. Over-the-counter medications
 - a. Drugs affecting the central nervous system
 - i. Sedatives
 - ii. Stimulants
 - iii. Hallucinogenic
 - (dextromethorophan)
 - b. Drugs affecting the respiratory system

	i. Asthma treatment products
	ii. Cold and allergy products
	c. Supplements
	i. Herbs
	ii. Vitamins
	iii. Minerals
	iv. others
5.1.5 – Drug Storage and Security	
C 5.1.5.1 – Discuss considerations for	A. Factors affecting Drug Potency
storing and securing medications and	1. Temperature
controlled substances.	2. Light
	3. Moisture
	4. Shelf Life
	B. Locking and Double Locking of Medications
5.1.6 – Drug Terminology	
C 5.1.6.1 – Define pertinent terms related to	A. Antagonism
EMS utilization and administration of	B. Bolus
drugs.	C. Contraindications
urugs.	D. Cumulative action
	E. Depressant
	F. Habituation
	G. Hypersensitivity
	H. Idiosyncrasy
	I. Indication
	J. Potentiation
	K. Refractory
	L. Side effects
	M. Stimulant
	N. Synergism
	0. Therapeutic action
	P. Tolerance
	Q. Untoward effect
5.1.7 – Pharmacological Concepts	
C 5.1.7.1 – Discuss the processes of	A. Pharmacokinetics
pharmacokinetics and pharmacodynamics.	1. Absorption
phur mucokinetics und phur mucouynumics.	2. Distribution
	3. Biotransformation
	4. Metabolism and excretion – Organs of
	elimination
	a. Kidneys
	b. Intestine
	c. Lungs
	d. Exocrine glands
	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

	ologic half-life
	erapeutic threshold
	erapeutic index
e. LD	50
f. Fa	ctors altering drug response
i.	Age
ii.	Gender
	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)
xix.	Synergism
XX.	Potentiation
xxi.	Interference
xxii.	Toxicity

At the completion of this unit, the Advanced EMT student will be able to:

- Defend the safe administration of drugs by an Advanced EMT to affect positive therapeutic effect. (A-3)
- Justify drug education through identification of drug classifications. (A-3)
- Appreciate the predictable and unpredictable responses a drug may create.

PSYCHOMOTOR OBJECTIVES: None identified for this unit.

5.2 - Medication Administration

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

Objective	Ec	lucational Standard
5.2.1 – Routes of Administration		
C 5.2.1.1 – Differentiate between the percutaneous and parenteral routes of	A.	Alimentary tract 1. Oral
medication administration.	B.	2. Sublingual Parenteral
		 Subcutaneous Intramuscular
		3. Intravenous
		 Intraosseous Inhalational
P.5.2.1.2 – Apply vascular access	A.	6. Intranasal Peripheral initiation
procedures.	В.	IV solutions
		 D5W Normal Saline (0.9% NaCl)
	C	3. Lactated ringers
	С. D.	Intraosseous initiation (adult and pediatric) Venous blood sampling (optional)
5.2.2 – Administration of Medication to a Patient		
C 5.2.2.1 – Identify the six "rights" of drug	А. В.	Right patient (prescribed to the patient) Right medication (patient condition)
administration.	Б. С.	u
	D.	8
	Е. F.	
P 5.2.2.2 – Demonstrate proficiency in	A.	System of weights and measures – Metric system
<mark>calculating drug dosages.</mark>	B.	Drug calculations
		 Desired dose Concentration on hand
		3. Volume on hand
	C.	Calculate
		1. Volume-based bolus
C F 2 2 2 Emploin the proper technique for	٨	2. IV drip rate
C 5.2.2.3 – Explain the proper technique for administering medications via various	A. B.	Peripheral venous cannulation Intraosseus
routes (include advantages and	С.	Intramuscular (manual)
disadvantages associated with each route).	D.	Subcutaneous (manual)
uisuuvuntuges ussociatea with caen roatej.	E.	Aerosolized
	F.	Nebulized
	G.	Sublingual
	<u>H.</u>	Intranasal
C 5.2.2.4 – Explain the need for patient	A. R	Data (indications for medication)
reassessment after medication	В. С.	Action (Medication administered) Response (effect of medication)
administration.	С.	Response (encer of medication)

C 5.2.2.5 – Describe the need for proper documentation of medication administration activities.

AFFECTIVE OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Comply with universal precautions and body substance isolation (BSI). (A-1)
- Defend a pharmacological management plan for medication administration. (A-3)
- Justify safe medication administration. (A-3)
- Comply with the proper disposal of contaminated items and sharps. (A-3)

PSYCHOMOTOR OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- At the completion of this unit, the Advanced EMT student will be able to:
- Use universal precautions and body substance isolation (BSI) procedures during medication administration. (P-2)

N/A

- Demonstrate cannulation of peripheral veins. (P-2)
- Demonstrate intraosseous needle placement and infusion. (P-2)
- Demonstrate clean technique during medication administration. (P-3)
- Demonstrate administration of medications via the following enteral route: oral (P-2)
- Demonstrate administration of medications via the following parenteral routes: sublingual, inhalation, intranasal, intramuscular, subcuntaneous, intravenous, and intraosseous routes. (P-2)
- Demonstrate administration of mediation via a small-volume nebulizer or a metered dose inhaler.
- Demonstrate preparation and administration of parenteral medications, including accurate dose calculation and fluid administration rates. (P-2)
- Demonstrate preparation and techniques for obtaining a blood sample. (P-2)
- Perfect disposal of contaminated items and sharps. (P-3)

5.3 – Emergency Medications

The AEMT must know (to a fundamental depth) the names, mechanism of action, indications, contraindications, complications, routes of administration, side effects, interactions, doses, and any specific administration considerations, for <u>all</u> of the following emergency medications and intravenous fluids. (Individual training programs have the authority to add any medication used locally by AEMTs.)

Objectives	Educational Standard
5.3.1 – Specific Medications	
C 5.3.1.1 – List the names, mechanism of action, indications, contraindications, complications, routes of administration, side effects, interactions, doses, and any specific administration considerations for medications and intravenous fluids available for administration within the Advanced EMT scope of practice.	 A. Albuterol B. Aspirin C. Dextrose D. Epinephrine E. Glucagon F. Intravenous Fluids Dextrose 5% in water Normal saline Lactated ringer's G. Ipratropium H. Naloxone I. Nitroglycerin Spray Tablets Nitrous Oxide (optional)

AFFECTIVE OBJECTIVES: None identified for this unit.

PSYCHOMOTOR OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

• Demonstrate safe administration of all medications associated with the AEMT Scope of Practice (with the exception of Nitrous Oxide).

6.0 – Patient Assessment

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

Instructor Note: This is a review of the EMT Curriculum

6.1 – Scene Size-Up

Objective	Ed	lucational Standard
6.1.1 – Scene Safety		
C 6.1.1.1 – Identify common scene hazards encountered by Advanced EMT s.	А. В.	Environmental Hazardous substances
	C.	 Chemical Biological Violence
	u.	 Patient Bystanders
	D.	 Crime scenes Rescue Motor vehicle collisions
		 a. Extrication hazards b. Roadway operation dangers
		2. Special situations
C 6.1.1.2 – Discuss the process of evaluating	A.	Scene Safe – Establish patient contact and
a scene for safety.	B.	
		the scene safe?
		 Yes – Assess patient No – Do not enter any unsafe scene until
		minimizing hazards
	C.	Request specialized resources immediately
6.1.2 – Scene Management		
C 6.1.2.1 – Discuss the impact of the	А.	Medical
environment on patient care.		1. Determine the nature of illness
	-	2. Hazards at medical emergencies
	В.	Trauma
		 Determine mechanism of injury Hazards at the trauma scene
	C.	Environmental considerations
	О.	1. Weather or extreme temperatures
		2. Toxins and gases
		3. Secondary collapse and falls
		4. Unstable conditions
C 6.1.2.2 – Discuss techniques the Advanced	A.	Protect the patient
EMT could employ to address scene hazards.		1. After making the scene safe for the paramedic, the safety of the patient becomes
		the next priority
		2. If the Advanced EMT cannot alleviate the conditions that represent a health or safety
		threat to the patient, move the patient to a safer environment

	B.	
		1. Minimize conditions that represent a hazard
		for bystanders
		2. If the Advanced EMT cannot minimize the
		hazards, remove the bystanders from the
		scene
	С	Request additional resources needed at the scene
	0.	immediately
		1. Multiple patients (additional ambulances)
		 Multiple patients (additional ambulances) Fire hazard (fire department)
		 Traffic or violence issues (law enforcement)
	р	Scan the scene for information related to:
	D.	
		1. Mechanism of injury
		2. Nature of illness
C 6.1.2.3 – Discuss means by which the	А.	Advanced EMT s should not enter a scene or
Advanced EMT can protect himself or		approach a patient if the threat of violence exists
herself from on-scene violence.	B.	
,,		appropriate law enforcement officials to
		minimize the danger
C 6.1.2.4 – Discuss instances in which	A.	A variety of specialized protective equipment and
additional or specialized resources may be		gear is available for specialized situations
necessary to mitigate on-scene hazards.		1. Chemical and biological suits can provide
necessary to mitigute on-scene nuzurus.		protection against hazardous materials and
		biological threats of varying degrees
		2. Specialized rescue equipment may be
		necessary for difficulty or complicated
		extrications
		3. Ascent or descent gear may be necessary for
	р	specialized rescue situations
	B.	Only specially trained responders should wear or
		use the specialized equipment
C 6.1.2.5 – Review standard precautions	A.	Overview
utilized to protect patients and responders		1. Based on the principle that all blood, body
alike from transmissible infectious agents.		fluids, secretions, excretions (except sweat),
. , ,		non-intact skin, and mucous membranes
		may contain transmissible infectious agents
		2. Include a group of infection prevention
		2. Include a group of infection prevention
		2. Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in
		2. Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting
		 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for
		 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for protection of healthcare personnel
		 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for protection of healthcare personnel Standard precautions focus on protection of
	D	 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for protection of healthcare personnel Standard precautions focus on protection of patients
	B.	 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for protection of healthcare personnel Standard precautions focus on protection of patients Implementation – The extent of standard
	B.	 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for protection of healthcare personnel Standard precautions focus on protection of patients Implementation – The extent of standard precautions used is determined by the
	B.	 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for protection of healthcare personnel Standard precautions focus on protection of patients Implementation – The extent of standard precautions used is determined by the anticipated blood, body fluid, or pathogen
	B.	 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for protection of healthcare personnel Standard precautions focus on protection of patients Implementation – The extent of standard precautions used is determined by the anticipated blood, body fluid, or pathogen exposure
	B.	 Include a group of infection prevention practices that apply to all patients, regardless of suspected or confirmed infection status, in any healthcare delivery setting Universal precautions were developed for protection of healthcare personnel Standard precautions focus on protection of patients Implementation – The extent of standard precautions used is determined by the anticipated blood, body fluid, or pathogen exposure Handwashing
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1.	Personal protective equipment includes clothing or specialized equipment that provides some protection to the wearer from substances that may pose a health or safety risk
2.	Wear PPE appropriate for the potential
	hazard
	a. Steel-toe boots
	b. Helmets
	c. Heat-resistant outerwear
	d. Self-contained breathing apparatus
	e. Leather gloves

At the completion of this unit, the Advanced EMT student will be able to:

• Explain the rationale for crew members to evaluate scene safety prior to entering. (A-2)

PSYCHOMOTOR OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Observe various scenarios and identify potential hazards. (P-1)
- Demonstrate the scene-size-up. (P-2)

Objective Educational Standard 6.2.1 – Primary Survey/Primary Assessment C 6.2.1.1 – List the criteria to be evaluated Initial general impression (based on the patient's A. age-appropriate appearance) during the primary survey/assessment of a 1. Appears stable patient. 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 Open the airway a. b. Clear any obstructions 2. Responsive patient – Is the patient talking or crving? a. Yes – Assess for adequacy of breathing b. No – Open airway D. Breathing status 1. Patient responsive a. Breathing is adequate (rate and quality) b. Breathing is too fact (>24 breaths per minute) c. Breathing is too slow (<8 breaths per minute) d. Breathing is 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) Normal rate a. b. Fast c. Slow d. Irregular rate 2. Radial pulse absent – Assess carotid pulse 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. Disability (brief neurological evaluation) Exposure (patient completely undressed) G. H. Identifying life threats Assessment of vital functions I. C 6.2.1.2 Identify necessary N/A treatment/procedures needed to preserve

6.2 – Primary Assessment

life and their integration into patient care.		
6.2.2 – Evaluating Priority of Patient Care		
and Transport		
C 6.2.2.1 – Discuss the assignment of	А.	Stable
priority of patient care and transport based	B.	Potentially unstable
upon primary survey/assessment findings.	C.	Unstable

At the completion of this unit, the Advanced EMT student will be able to:

- Explain how patient situations affect your evaluation of mechanism of injury or illness. (A-3)
- Explain the importance of forming a general impression of the patient. (A-1)
- Explain the value of performing a primary assessment. (A-2)
- Demonstrate a caring attitude when performing an assessment. (A-3)

PSYCHOMOTOR OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Demonstrate the techniques for assessing mental status. (P-2)
- Demonstrate the techniques for assessing the airway. (P-2)
- Demonstrate the techniques for assessing if the patient is breathing. (P-2)
- Demonstrate the techniques for assessing if the patient has a pulse. (P-2)
- Demonstrate the techniques for assessing the patient for external bleeding. (P-2)
- Demonstrate the ability to prioritize patients. (P-2)
- Using the techniques of examination, demonstrate the assessment of a medical patient. (P-2)
- Demonstrate the patient care skills that should be used to assist with a patient who is unresponsive with no known history. (P-2)
- Demonstrate the patient care skills that should be used to assist with a patient who is unresponsive or has an altered mental status. (P-2)

6.3 - History Taking

bjective	Educational Standard	
3.1 – Components of the Patient istory		
C 6.3.1.1 – Describe the purpose of obtaining a patient history.	 A. Statistical and Demographic Obtain correct dates Accurately document all times Identifying data (age, sex, race) B. Past Medical History (pertinent to the mediatevent) C. Current Health Status (pertinent to the mediatevent) Focuses on present state of health Environmental conditions Individual factors Current medications Allergies Tobacco use Alcohol, drugs, related substances Diet Screening tests Immunizations Environmental hazards Use of safety measures Family history 	
C 6.3.1.2 – Discuss potential barriers to and techniques for obtaining a patient history.	 A. Factors influencing communication B. Language barriers C. Listening D. Techniques of questioning Open-ended questions Direct questions 	
	3. Leading questions	
5.3.2 – Interviewing Techniques C 6.3.2.1 – Identify strategies for developing rapport with the patient ("setting the stage").	 A. The environment Proper environment enhances commun Personal space B. Interviewer demeanor and appearance Just as the interviewer is watching the p the patient will be watching the intervie Messages of body language 	atient
C 6.3.2.2 – Discuss interviewing	 C. Note taking 1. Difficult to remember all details 2. Most patients are comfortable with note A. Greeting the patient 	e takin
techniques to assist in learning about the patient's present illness.	 Greet by name Deter from the use of unfamiliar or dem terms, such as granny, honey, etc. B. Opening questions Find out why the patient is seeking med 	

care of advice 2. Use a general, open-ended question 3. Follow the patient's leads a. Facilitation i. The interviewer's posture, actions, or words should encourage the patient to say more ii. Making eye contact or saying phrases such as "go on" or "I'm listening" may help the patient to continue b. Reflection i. Repetition of the patient's words that
 3. Follow the patient's leads a. Facilitation i. The interviewer's posture, actions, or words should encourage the patient to say more ii. Making eye contact or saying phrases such as "go on" or "I'm listening" may help the patient to continue b. Reflection
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phrases such as "go on" or "I'm listening" may help the patient to continue b. Reflection
listening" may help the patient to continue b. Reflection
continue b. Reflection
b. Reflection
i Donatition of the nationt's words that I
encourage additional responses
ii. Typically does not bias the story or
interrupt the patient's train of thought
c. Clarification – used to clarify ambiguous
statements or words
d. Empathetic responses – use techniques of therapeutic communication to interpret
· · ·
feelings and your response
e. Confrontation – some issues or responses
my require you to confront the patient
about their feelings
f. Interpretation – goes beyond
confrontation, requires you to make an inference
C. Obtaining more information – Attributes of a
symptom
1. Location
a. Where is it
b. Does it radiate
2. Quality
3. Severity
a. How bad is it
b. Attempt to quantify the pain
4. Timing
a. When did it start
b. How long does it last
5. The setting in which it occurs
a. Emotional response
b. Environmental factors
6. Factors that make it better or worse
7. Associated manifestations
C 6.3.2.3 – Discuss the purpose of direct A. To gather additional information, direct questions
<i>questions and the techniques employed in</i> may be required
asking direct questions. B. Should not be leading questions
C. Ask one question at a time
D. Use language that is (age) appropriate
C 6.3.2.4 – Discuss considerations in A. Alcohol and drugs
obtaining a history pertaining to B. Physical abuse or violence
sensitive topics. C. Sexual history
D. Special Challenges

		1. Silent Patient
		2. Overly talkative patient
		3. Patient with multiple symptoms
		4. Anxious patient
		5. Angry and hostile patient
		6. Intoxicated patient
		7. Crying patient
		8. Depressed patient
		9. Patient with confusing behavior or history
		10. Patient with limited cognitive abilities
		11. EMT-patient language barrier
		12. Patient with hearing problem
		13. Patient with visual impairment
		14. Talking with family and friends of the patient
6.3.3 – Age-Related Considerations		
C 6.3.3.1 – Discuss considerations when	A.	History may be taken from parent or responsible
obtaining a history for a pediatric		adult
patient.	B.	Present problem or illness
	C.	Past medical history
C 6.3.3.2 – Discuss considerations when	A.	
obtaining a history for a geriatric		Advanced EMT to interview at eye-level so patient
patient.		can read lips
putient	B.	The interview may need to be slowed down if the
		patient is stable
	C.	-
		the history
	D.	-
		patient
	Е.	All symptoms may be vague and non-specific
6.3.4 – Integration of Therapeutic		
Communication, History Taking		
Techniques, Patient Presentation, and		
Assessment Findings (Development of		
Field Impression)		
C 6.3.4.1 – Discuss the fundamental	N,	/A
elements of critical thinking for Advanced		
EMT s to develop a field impression of the		
patient given the integration of		
therapeutic communication, history		
taking techniques, patient presentation,		
• • • •		
and assessment findings.		

At the completion of this unit, the Advanced EMT student will be able to:

- Demonstrate the importance of empathy when obtaining a health history. (A-1)
- Demonstrate the importance of confidentiality when obtaining a health history. (A-1)
- Differentiate between relevant and less relevant patient history questions.

PSYCHOMOTOR OBJECTIVES: None identified for this unit.

6.4 - Secondary Assessment

Instructor Note: This is a review of the EMT Curriculum

Exam: General Survey	
C 6.4.1.1 – Review the techniques	A. Examine the patient systematically
used in conducting a general survey	B. Place special emphasis on areas suggested by the
physical examination.	present illness and chief complaint
	C. Keep in mind that most patients view a physical
	exam with apprehension and anxiety
	D. Maintain professionalism throughout the physical
	exam while displaying compassion towards your patient
6.4.2 – Examination by Anatomical	patient
Region or System	
C 6.4.2.1 – Discuss the examination	A. Expose the chest as appropriate for the
of the Respiratory System to include	environment
normal findings, abnormal findings,	B. Chest shape and symmetry
and the significance of any	C. Respiratory effort
abnormal findings.	1. Accessory muscle usage
	2. retractions
	D. Auscultation
C 6.4.2.2 – Discuss the examination	A. Pulse
of the Cardiovascular System to	1. Rate
include normal findings, abnormal	2. Rhythm
findings, and the significance of any	3. Predictable
abnormal findings.	4. Adjust timing for irregularity
	5. Strength
	6. location
	B. Perfusion
	1. Blood pressure
	a. Equipment size
	b. Placement of cuff
	c. Position of patient
C 6.4.2.3 – Discuss the examination	A. Appearance and Behavior
of the Neurovascular System to	1. Assess level of consciousness (AVPU)
include normal findings, abnormal	a. Alert
findings, and the significance of any	b. Response to verbal stimuli
abnormal findings.	i. Drowsiness
	ii. Stupor
	c. Response to painful stimuli
	d. Unresponsive
	i. State of profound unconsciousness
	ii. Absence of spontaneous eye movement

		 iii. No response to verbal or painful stimuli iv. Patient cannot be aroused by any stimuli 2. Observe posture and behavior 3. Facial expression Anxiety Depression Anger
	B.	iv. Fear v. Sadness vi. pain Speech and Language
		 Rate Appropriateness Slurred Garbled anhasia
	C.	 c. aphasia Mood 1. Nature 2. Intensity 3. Suicidal intention
	D.	 Subtract intention Thought and Perception Assess thought processes a. Logic b. Organization Assess thought content a. Unusual thoughts b. Unpleasant thoughts Assess perceptions a. Unusual
	E.	 b. Hearing things c. Seeing things Memory and Attention 1. Person 2. Place 3. Time
C 6.4.2.4 – Discuss the examination of the Musculoskeletal System to include normal findings, abnormal findings, and the significance of any abnormal findings.		 4. Purpose Pelvic Region 1. Symmetry 2. Tenderness Lower Extremities 1. Overview a. Symmetry b. Surface findings
		2. General physical findingsa. Range of motionb. Sensory

		c. Motor function
		d. Circulatory function
		3. Peripheral vascular system
		a. Tenderness
		b. Temperature of lower legs
		c. Distal pulses
	C	Upper Extremities
	0.	1. Overview
		a. Symmetry
		b. Strength
		c. Surface findings
		2. General physical findings
		a. Range of motion
		b. Sensory
		c. Motor function
		d. Circulatory function
		e. Arm drift
	D	Back
	υ.	1. Overview
		a. Symmetry
		b. Contour
		c. Surface findings
		2. General physical findings
		a. Flank tenderness
		b. Spinal column tenderness
C 6.4.2.5 – Discuss the examination	A.	Head
of all other Anatomical Regions to		1. Scalp
include normal findings, abnormal		2. Skull
findings, and the significance of any		3. Face
abnormal findings.		a. Symmetry of expression
		b. Appropriateness facial expression
		4. Eyes
		a. Pupil size, shape and response
		b. Conjunctiva color and hydration
		5. Ears - fluids
		6. Nose
		a. Symmetry
		b. Fluid in nares
		7. Mouth and pharynx
		a. Odor
		b. Hydration
		c. Condition of teeth
	R	Neck
	D.	Neck
	D.	1. Physical findings

	0
	3. Masses
	4. Arterial pulses
	C. Chest
	1. Overview
	a. Expose appropriately
	b. Chest shape and symmetry
	c. Respiratory effort
	d. Surface findings - inspection
	2. Auscultation
	a. Technique – medical versus trauma
	b. Lung sounds
	i. Presence of breath sounds – wheezes
	ii. Absence of breath sounds
	3. Anterior chest
	a. Auscultation findings – lungs
	b. Intercostal muscle use
	c. retraction
	4. Posterior chest
	a. Auscultation
	b. Spinal column D. Abdomen
	1. Overview
	a. Position patient for examination
	b. Shape and size
	c. Palpation method
	i. Four quadrants
	ii. Palpate affected area last
	2. Physical findings
	a. Symmetry
	b. Masses
	c. Organ margins
	d. Contour
	e. Softness
	f. Tenderness
	g. Findings associated with pregnancy –
	physical changes of contour and shape
P 6.4.2.6 – Demonstrate an	N/A
appropriate secondary	
assessment/survey of a patient.	
6.4.3 - Assessment of Lung Sounds	
C 6.4.3.1 - Discuss techniques and	A. Expose the chest as appropriate for the
findings for auscultation of lung	environment
sounds.	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
6.4.4 - Special Considerations for	
Pediatric and Geriatric Patients	
C 6.4.4.1 Identify considerations for	A. Normal Vital Signs by Age
special patient populations.	B. See special patient population section
6.4.5 – Modifying the Assessment	
for the Patient with a Life-	
Threatening Emergency	
C 6.4.5.1 – Discuss how the	
assessment process is modified	
when a patient has a life-	
threatening emergency.	

At the completion of this unit, the Advanced EMT student will be able to:

- Demonstrate a caring attitude when performing physical examination skills. (A-3)
- Discuss the importance of a professional appearance and demeanor when performing physical examination skills. (A-1)
- Appreciate the limitations of conducting a physical exam in the out-of-hospital environment. (A-2)

PSYCHOMOTOR OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Demonstrate how to perform a full body scan and a focused assessment
- Demonstrate the examination of the arterial pulse including location, rate, and rhythm. (P-2)
- Demonstrate measurement of the blood pressure
- Demonstrate the technique for auscultating lung sounds
- Integrate findings of the scene size-up, primary and secondary assessments, and patient history to formulate an overall impression of the patient's condition and make transport decisions.

6.5 - Monitoring Devices

Objective	Educational Standard
6.5.1 – Continuous ECG Monitoring	
C 6.5.1.1 – Discuss purpose, indications, procedures, and limitations of continuous ECG monitoring.	 A. Purpose B. Indications Patient's presenting with cardiac-related signs and symptoms or potential signs and symptoms of illness with cardiac impact Used as advanced monitoring in pre-hospital care C. Procedures
	D. Limitations – Non-interpretive
6.5.2 – 12-Lead ECG	
C 6.5.2.1 – Discuss the purpose, indications, and procedures of 12-lead ECG	 A. Purpose Shorten door to treatment time May assist in field care of patient with pharmacological intervention B. Indications
	C. Procedures
	D. Limitations – (acquire, not-interpretive)
6.5.3 – ETCO2 Monitoring	
C 6.5.3.1 – Discuss the purpose, indication, procedure, and limitations of carbon dioxide monitoring. 6.5.4 – Blood Glucose Determination	 A. Capnometry (colorimetric) Purpose Indications Procedures Limitations Essentially a "yes/no" confirmation of device placement Rapidly becomes inactivated with use, therefore must be periodically replaced for continuous monitoring B. Capnography Purpose Indications Procedures Limitations Interpretation (see Medical Emergency: Respiratory)
<i>C</i> 6.5.4.1 – Discuss the purpose, indications,	A. Blood glucometer
6.5.5 – Other Monitoring Devices	 Purpose Indications a. Known diabetic b. Unconscious patient, for unknown reason c. General malaise/weakness, for unknown reason 3. Procedures 4. Limitations Appropriateness of use b. Accuracy of reading

C 6.5.5.1 – Discuss other monitoring devices available for use at the AEMT level.	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.
	State regulatory processes may elect to expand, delete, or modify from the monitor devices in this section.

At the completion of this unit, the Advanced EMT student will be able to:

PSYCHOMOTOR OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Demonstrate acquisition of an ECG recording (3, 4 or 5 lead)
- Demonstrate acquisition of a 12 lead ECG.
- Demonstrate acquisition of venous blood sampling
- Demonstrate the use of a pulse oximetry device to evaluate the effectiveness of oxygenation in a patient

6.6 – Reassessment

Objective	Educational Standard
6.6.1 – How and When to Reassess	
C 6.6.1.1 – Discuss how and when to reassess a patient.	N/A
C6.6.1.2 Review intervals at which point a patient should be reassessed.	A. Unstable PatientB. Stable Patient
6.6.2 – Patient Evaluation: Reassessment	
C 6.6.2.1 – Discuss components of a reassessment.	A. Primary AssessmentB. Vital SignsC. Chief ComplaintD. Interventions
C 6.6.2.2 – Re-evaluate the effectiveness of treatment plan(s) (modify as necessary based upon re-evaluation).	N/A
<i>C</i> 6.6.2.3 - Compare reassessment findings to the status of the baseline	N/A
C 6.6.2.4 – Identify age-related considerations for reassessing pediatric and geriatric patients.	A. PediatricsB. Geriatrics

AFFECTIVE OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

- Explain the value of performing an on-going assessment. (A-2)
- Explain the value of trending assessment components to other health professionals who assume care of the patient. (A-2)

PSYCHOMOTOR OBJECTIVES:

At the completion of this unit, the Advanced EMT student will be able to:

• Evaluate reassessment findings to identify changes within the patient's condition.

7.0 – Airway Management, Respiration, and Artificial Ventilation

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.

Objective	Educational Standard
7.1.1 – Airway Anatomy	
Objective 7.1.1 - Airway Anatomy C7.1.1.1 - Describe the anatomy of the respiratory system.	 A. Sinuses B. Upper airway tract Nose Warm and humidify air turbinate Mouth and oral cavity Lips Teeth Tongue Soft palate – uvula Tonsils and adenoids Jaw Facial bones (maxilla, mandible) Pharynx Nasopharynx Oropharynx Hypopharynx Laryngopharynx Laryngapharynx Epiglottis Arytenoid cartilage Vocal cords Thyroid cartilage Vocal cords Thyroid cartilage Toricoid ring Bone Jugular notch Lower airway tract Trachea (spatial relationship to esophagus) Carina (Angle of Louis) Bronchi
	 4. Lungs a. Bronchioles i. Bronchial smooth muscle ii. Beta₂ adrenergic receptors b. Pulmonary cilia c. Alveoli (surfactant) E. Support structures Chest cage
	1. Chest cage a. Ribs

7.1 – Airway Management

		 b. Muscles of respiration Intercostal muscles Diaphragm c. Pleura
		i. Parietal pleura
		ii. Visceral pleura
		2. Phrenic nerve
		3. Mediastinum
7.1.2 – Airway Assessment		
C 7.1.2.1 – Describe assessment of the	A.	Purpose
airway and the respiratory system.		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 versus lower
		3. Work of breathing
		4. Laryngospasm
		5. Laryngeal edema
		6. Penetrating injuries
7.1.3 – Techniques of Assuring a Patent		
Airway		
C 7.1.3.1 – Describe indications,		Manual airway maneuvers
contraindications, advantages,	B.	Mechanical airway devices
disadvantages, complications, equipment	С.	Relief of foreign body airway obstruction
and techniques used to ensure a patent		1. Refer to current American Heart Association
airway.		guidelines
		2. Removal of foreign body airway obstructions
		using direct laryngoscopy
		a. Purpose
		b. Indications
		c. Contraindications
		d. Complications
		e. Procedure
	р	f. Limitation
	D.	Upper airway suctioning
		 Review and elaborate on upper airway suctioning material from EMT level.
		-
		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
	Е.	1. Esophageal Obturation (e.g. Combitube, PTL,
		Easytube, King LTG)
		a. Purpose

	b. Indications
	c. Contraindications
	d. Complications
	e. Procedure
	f. limitation
	2. Supraglottic devices (e.g. LMA, COBRA)
	a. Purpose
	b. Indications
	c. Contraindications
	d. Complications
	e. Procedure (including confirmation
	techniques)
7.1.4 – Consider Age-Related Variations	
in Pediatric and Geriatric Patients	

7.2 – Respiration

Objective	Educational Standard
7.2.1 – Anatomy of the Respiratory	A. Includes all airway anatomy covered in the
	airway management section
System	B. Additional respiratory system anatomy
	C. Chest Cage
	1. Ribs
	2. Muscles of respiration
	a. Intercostals muscles
	b. Diaphragm
	3. Pleura
	a. Parietal pleura
	b. Visceral pleura
	D. Phrenic Nerve
	E. Mediastinum
7.2.2 - Physiology of Respiration	
	A. Pulmonary ventilation
C 7.2.2.1 – Explain the mechanics of	A. Pulmonary ventilation1. Movement of the thoracic wall
respiration.	2. Intrathoracic pressure gradients
	3. Phases of ventilation
	a. Active phase
	b. Passive phase
	-
	4. Lung volumes and capacities
	a. Volumes
	i. Tidal volume
	ii. Minute volume
	iii. Residual volume
	iv. Dead space volume
	b. Capacities
	i. Total lung capacity
	ii. Vital capacity
	c. Maximum inspiratory force
	d. Maximum expiratory force
	e. Significance of pulmonary volumes and
	capacities
	5. Gas exchange
	6. Oxygenation
	7. Respiration
	a. Internal versus external respiration
	b. Diffusion of gases through respiratory
	membrane
	c. Diffusion of gases from capillaries to
	cells
	8. Lung compliance
7.2.3 – Pathophysiology of Respiration	
C 7.2.3.1 – List reasons for interruption of	A. Interruption of nervous control
pulmonary ventilation.	1. Drugs
paintonai y ronoliation	2. Trauma
	3. Muscular dystrophy
	B. Structure damage to the thorax
	C. Bronchoconstriction
	D. Disruption of airway patency
	1. Infection
	1. 11100001

C 7.2.3.2 – List reasons for inadequate	 Trauma/burns Foreign body obstruction Allergic reaction Unconscious (loss of airway tone) External
respiration.	 Deficiencies due to environmental factors Altitude Closed environments Toxic or poisonous environments Carbon dioxide retention Internal Pathology typically related to changes in alveolar-capillary gas exchange Typical disease processes Emphysema Pulmonary edema Environmental /occupational exposure Drowning Cellular
C 7.2.3.3 – Discuss disruptions in oxygen transport associated with diminished oxygen carrying capacity.	A. Anemia B. Blood loss
C 7.2.3.4– List causes for disruption in effective circulation.	 A. Shock 1. Blood loss 2. Diminished peripheral resistance 3. Cardiac failure B. Emboli C. Increased capillary permeability
C 7.2.3.5– Identify disruptions that can occur at the cellular level to impede adequate respiration.	 A. Acid-base balance B. Poisons/toxins C. Blood sugar changes D. Hormone effects E. Drugs F. Hypoxia
7.2.4 - Management of Adequate and	
Inadequate Respiration <i>C</i> 7.2.4.1 – Discuss the maintenance of adequate respiration given a respiratory compromise.	 A. Assure an adequate airway B. Review supplemental oxygen therapy C. Continuous Positive Airway Pressure ("CPAP") / Bi-Level Positive Airway Pressure ("BiPAP") 1. Definitions/purpose a. CPAP – Device to provide continuous positive airway pressure in the spontaneously breathing patient b. BiPAP – Device to provide differential positive airway pressure in the spontaneously breathing patient i. Higher positive pressure during inspiration (e.g., 10 cm water pressure) ii. Lower positive pressure during expiration (e.g., 5 cm water

	pressure)
	iii. Augments patient's spontaneous
	breathing with positive pressure
	ventilation during inspiration
	c. Increase lung compliance
	d. Reduce alveolar collapse
	e. Increase laminar airflow
	f. Decrease intubation rates
	2. Indications
	a. CHF/acute pulmonary edemab. COPD/asthma
	c. Near drowning d. Similar equipment may be used for home
	treatment of sleep apnea
	3. Contraindications – Inability to tolerate mask
	4. Complications
	a. Requires adequate tidal volume
	b. Patient must be alert and able to follow
	instructions
	c. Patient must tolerate mask
	d. Gastric insufflation
	e. Vomiting and aspiration risk
	f. Barotrauma
	g. Facial hair
	h. Dysmorphic faces
	5. Procedure
	D. Assisted positive pressure ventilations
	1. Purpose/definition
	2. Indications
	3. Contraindications
	4. Complications
	5. Procedure
7.2.5 – Supplemental Oxygen Therapy	
C 7.2.5.1 – Review Oxygen delivery devices	A. Purpose
used by EMTs.	B. Indications
	C. Contraindications
	D. Complications
	E. Procedures
7.2.6 – Age-Related Variations in	
Pediatric and Geriatric Patients	
C 7.2.6.1 – Describe special considerations	N/A
in airway management and ventilation for	
pediatric patients.	

7.3 - Artificial Ventilation

7.5 - Al unclai venulation	
Objective	Educational Standard
7.3.1 – Comprehensive Ventilation	
Assessment	
C 7.3.1.1 – Explain the purpose of	N/A
conducting a comprehensive ventilation	
assessment.	
C 7.3.1.2 – Describe the procedures inherent	N/A
in conducting a comprehensive ventilation	
assessment.	
C 7.3.1.3 – Define minute volume.	N/A
C 7.3.1.4 – Define alveolar volume.	N/A
C 7.3.1.5 – Describe the process of, and tools	A. Pulse oximetry
used in, evaluating the effects of artificial	1. Purpose
ventilation.	2. Indications
	3. Contraindications
	4. Complications
	5. Procedure
7.3.2 – Management of Inadequate	
Ventilation	
C 7.3.2.1 – Discuss artificial ventilation	A. Bag-Valve Mask with Reservoir
devices.	1. Advantages
	2. Disadvantages
	B. Manually triggered ventilation device
	1. Advantages
	a. Allows a single rescuer to use both hands to maintain a mask-to-seal while
	providing positive pressure ventilation to
	a patient
	b. Reduces rescuer fatigue during extended
	transport times
	2. Disadvantages
	a. Difficult to maintain adequate ventilation
	without assistance
	b. Typically used on adult patients only
	c. Requires special unit and additional
	training for use in pediatric patients
	 Rescuer s unable to easily assess lung compliance
	e. High ventilator pressures may damage
	lung tissue
	C. Automatic Transport Ventilator/Resuscitator
	1. Advantages
	2. Disadvantages
	a. May require an external power source
	b. Must have bag-valve mask device
	available
	c. May interfere with timing of chest
	compressions during CPR
	d. Must monitor to assure full exhalation

	e. barotrauma
7.3.3 – Assisting Patient Ventilations	
C 7.3.3.1 – Discuss the techniques utilized by EMRs, EMTs, and AEMTs to ventilate an apneic patient.	 A. Purpose B. Indications C. Contraindications D. Complications E. Procedures
C 7.3.3.2 – Discuss the techniques utilized by	A. Purpose
<i>E 7.5.5.2 – Discuss the techniques utilized by</i> <i>EMRs, EMTs and AEMTs to ventilate a</i> <i>patient with a protected airway.</i>	 B. Indications C. Contraindications D. Complications E. Procedures
7.3.4 - Normal vs Positive Pressure Ventilation	
C 7.3.4.1 - Discuss differences between normal and positive pressure ventilations	 A. Air Movement Normal ventilation Negative intrathoracic pressure Air is sucked into the lungs Positive pressure ventilation
	 B. Blood Movement Normal ventilation Blood return from the body happens naturally Blood is pulled back to the heart during normal breathing Positive pressure ventilation Venous return is decreased during lung inflation Amount of blood pumped out of the heart
	 C. Airway Wall Pressure Normal ventilation Positive pressure ventilation Walls are pushed out of normal anatomical shape. More volume is required to have the same effect as normal breathing.
	 D. Esophageal Opening Pressure Normal ventilation Positive pressure ventilation Air is pushed into the stomach during ventilation. Gastric distention may lead to vomiting
	 E. Over Ventilation (either by rate or volume) 1. Hypotension 2. Gastric distention 3. Other unintended consequences
7.3.5 – Age-Related Variations in Pediatric and Geriatric Patients	
C 7.3.5.1 – Identify age-related variations in providing artificial ventilations to pediatric and geriatric patients.	N/A

8.0 – Medicine

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

8.1 - Medical Overview

8.1 - Medical Overview	
Objective	Educational Standard
8.1.1 – Assessment Factors	
C 8.1.1.1 – Summarize assessment factors to be considered in developing a comprehensive treatment / disposition plan for a patient with a medical complaint.	 A. Scene safety B. Environment C. Chief complaint Primary reason for EMS response Verbal or non-verbal Possibly misleading D. Life threatening conditions Non-life threatening conditions F. Distracting injuries Tunnel vision Patient cooperation EMT attitude
9.1.2 Major Components of the Patient	
8.1.2 – Major Components of the Patient Assessment	
C 8.1.2.1 – Identify the major components of a patient assessment.	 A. Standard precautions B. Scene size-up C. General impression D. Initial Assessment Airway Ventilation Respiration Circulation E. SAMPLE history Importance of a thorough history Primary component of the overall assessment of the medical patient Requires a balance of knowledge and skill to obtain a thorough and accurate history Helps to ensure the proper care will be provided for the patient Unresponsive patient – May be obtained from evidence at the scene Pill containers Medical jewelry Family members Bystanders Responsive patient Obtained directly from the patient

- i. Pill containers
- ii. Medical jewelry
- iii. Family members
- iv. Bystanders
- F. OPQRST mnemonic for evaluation of pain
 - 1. 0 Onset
 - a. Focuses on what the patient was doing when the problem began
 - b. Question(s): What was the patient doing when the problem began?
 - 2. P Provoke
 - a. Focuses on what might provoke the problem for the patient
 - b. Question(s): Does anything the patient does make the problem better or worse?
 - 3. Q Quality
 - a. Focuses on the patient's own description of the problem
 - b. Question(s):
 - i. Can the patient describe the
 - pain/discomfort?
 - ii. What does it feel like?
 - iii. Is it sharp? Dull?
 - iv. Is it steady or does it come and go?
 - 4. R Region/Radiate
 - a. Focuses on the specific area of the pain/discomfort
 - b. Questions(s):
 - i. Can the patient point with one finger to the location of the pain/discomfort?
 - ii. Does the pain/discomfort radiate to any other areas of the body?
 - 5. S Severity
 - a. Focuses on the severity of the pain/discomfort
 - b. Question(s):
 - i. On a scale of 0 to 10, with 10 being the worst pain the patient has ever felt, how would the patient rate the pain right now?
 - ii. How would the patient rate the pain when it first began?
 - iii. Has there been any change since it first began?
 - 6. T Time
 - a. Focuses on the duration of the problem/pain/discomfort
 - b. Question(s): When did the
 - problem/pain/discomfort first begin?
- G. Baseline vital signs
- H. Secondary assessment
 - 1. May not be appropriate to perform a complete secondary assessment on all

medical patients

- 2. Designed to identify any signs or symptoms of illness that may not have been revealed during the initial assessment
 - a. Head/scalp
 - i. Pain
 - ii. Symmetry
 - Face
 - i. Pain
 - ii. Symmetry of facial muscles
 - c. Eyes

b.

- 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 and 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
	I.	Continued assessment
	J.	When practical, transport the patient in the
	-	recovery position to help ensure a patient airway
	K.	Consider the need for ALS transport
8.1.3 – Forming a Field Impression		
C 8.1.3.1 – Discuss the process of forming a	A.	Formation of differential diagnosis
field impression based upon assessment		1. Integration of history and physical
findings.		assessment findings
Jinanigo		2. Past experience
		3. "Gut instinct"
	B.	Differentiation of the underlying cause of the
		patient's condition from other possible causes
	C.	Patient presentation often leads to a
		recognizable pattern common to multiple
		conditions with similar presentations
	D.	Assess for clues to determine minor differences
		in patient presentation
	E.	Determine field differential diagnosis based on
		available information
	F.	Realize the differential diagnosis may change as
		the patient condition changes or additional
		information becomes available

8.2 – Respiratory

Objective	Ed	lucational Standard
8.2.1 – Introduction		
C 8.2.1.1 – Discuss the epidemiology of pulmonary diseases and conditions.	А. В.	Mortality/morbidity Risk factors 1. Intrinsic factors that increase the risk of developing respiratory disease
C 8.2.1.2 – Identify the structures (and	A.	Upper airway
respective functions) of the pulmonary system		 Functions Structures Nose Pharynx Larynx
	B.	Lower airway 1. Functions 2. Structures a. Trachea b. Bronchi c. Bronchioles d. Cilia
	C.	 Gas exchange interface 1. Functions 2. Structures a. Alveoli b. Interstitial space c. Pulmonary capillary bed
	D.	
8.2.2 – General System Pathophysiology,	Е.	 Neurologic control of breathing Functions Structures a. Medulla b. Phrenic nerve c. Spinal nerves d. Hering-Breuer reflex
Assessment, and Management		
C 8.2.2.1 – Discuss the pathophysiology of specific respiratory emergencies/conditions.	А.	Obstructive/Restrictive Lung Diseases 1. Emphysema a. Changes in respiratory tact 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 Decomponented states
	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
	C. Assessment
	1. Impact of Disease on Prehospital
	Assessment
	a. Pertinent historical questions
	b. Pertinent physical findings
	i. Breath sounds
	a. course crackles
	b. fine crackles
	c. ronchi
	d. wheezes
	i. diffuse
	ii. continuous
	f. stridor
	g. pleural rub
	c. Inspiratory vs Expiratory ratios
	2.Finding Associated With Specific Diseases
	a. Emphysema
	b. Chronic Bronchitis
	c. Asthma
	d. Pneumonia
findings for a patient suffering from a respiratory emergency/condition. C 8.2.2.3 - Discuss the prehospital management of a patient suffering from a respiratory emergency/condition	 A. Oxygenation and Ventilation Requirements B. Use of Inhaled Beta-Agonist C. IV Fluid Therapy in Respiratory Illness D. Non-pharmacological (CPAP) E. Monitoring and devices used in pulmonary care Pulse oximetry Capnometry or capnography F. Age-Related Considerations Pediatrics dosage considerations fluid considerations Geriatrics drug interaction considerations
	b. fluid considerations
3.2.3 – Consider Age-Related Variations	
3.2.3 – Consider Age-Related Variations C 8.2.3.1 – Discuss differences in respiratory	A. Pediatrics
C 8.2.3.1 – Discuss differences in respiratory	
C 8.2.3.1 – Discuss differences in respiratory emergencies/conditions affecting pediatric	1. Variations in symptomatology
C 8.2.3.1 – Discuss differences in respiratory	1. Variations in symptomatology

8.2.4 – Communication and	
Documentation for Patients with a	
Respiratory Condition or Emergency	
C8.2.4.1 – Discuss communication and	
documentation considerations for patients	
with respiratory emergencies/conditions.	
8.2.5 – Transport Decisions	
C 8.2.5.1 – Discuss transport considerations	
for patients with respiratory	
emergencies/conditions.	

8.3 - Cardiovascular

0.5 - Calulovasculai	
Objective	Educational Standard
8.3.1 – Anatomy of the Cardiovascular	
System	
C 8.3.1.1 – Describe the anatomy of the cardiovascular system.	 A. Layers 1. Myocardium 2. Endocardium 3. Pericardium a. Visceral (epicardium) b. Parietal
	c. Pericardial fluid B. Chambers 1. Atria
	2. Ventricles C. Valves
	 Atrioventicular (AV) valves a. Tricuspid (right) b. Mitral (left) Semilunar valves
	a. Pulmonic (right) b. Aortic (left)
	D. Myocardial blood supply1. Arteries2. Veins
	 E. Electrical and conduction system 1. Myocardial muscle cells 2. Specialized electrical cells 3. Automaticity 4. Autonomic Control a. sympathetic
	b. parasympathetic F. Vessels 1. Aorta 2. Arteries
	 Arterioles Capillaries Venules
	6. Veins7. Vena cavaG. Blood1. Dad blaad calla
	 Red blood cells White blood cells Platelets Plasma
8.3.2 - Physiology	
C 8.3.2.1 – Describe the physiology of the cardiovascular system.	A. Cardiac cycle1. Systole2. Diastole
	 B. Pulses 1. Peripheral pulses 2. Central pulse
	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
	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 Tissues1. Delivery of oxygenated blood
	2. Removal of tissue wastes
922 Drimary Survey for	2. Removal of tissue wastes
8.3.3 – Primary Survey for Cardiovascular Assessment	
	A Lowel of regroupsivon car
C 8.3.3.1 – Discuss the primary survey as	A. Level of responsivenessB. Airway/breathing
applied to a cardiovascular assessment.	1. Labored breathing may or may not be presen
	C. Circulation
	1. Peripheral Pulse
	a. quality
	b. rhythm
	2. Peripheral perfusion
	a. Changes in skin color
	b. Changes in skin temperature
	c. Changes in skin moisture
8.3.4 – History of the Present	
Illness/SAMPLE History	
C 8.3.4.1 – Discuss the history and	A. Chief complaint
physical/SAMPLE format as applied to a	1. Typical – sudden onset of discomfort, usually
cardiovascular assessment.	of brief duration lasting three to five minutes,
	maybe five to 15 minutes: never 30 minutes t
	2 hours 2. Typical – usually relieved by rest and/or
	medication
	3. Epigastric pain or discomfort
	4. Atypical
	B. Denial
	C. Contributing history
	1. Initial recognized event
	2. Recurrent event
	5
8.3.5 – Secondary Survey for	2. Recurrent event
8.3.5 – Secondary Survey for Cardiovascular Assessment	2. Recurrent event
	2. Recurrent event
Cardiovascular Assessment	 2. Recurrent event 3. Increasing frequency and/or duration of ever A. Airway B. Breathing
Cardiovascular Assessment C 8.3.5.1 – Discuss the findings for the	 2. Recurrent event 3. Increasing frequency and/or duration of even A. Airway B. Breathing 1. May or may not be labored
Cardiovascular Assessment C 8.3.5.1 – Discuss the findings for the	 2. Recurrent event 3. Increasing frequency and/or duration of even A. Airway B. Breathing May or may not be labored Breath sounds
Cardiovascular Assessment C 8.3.5.1 – Discuss the findings for the	 2. Recurrent event 3. Increasing frequency and/or duration of even A. Airway B. Breathing 1. May or may not be labored

	 C. Circulation 1. Alterations in heart rate and rhythm may occur 2. Peripheral pulses are usually not affected 3. Blood pressure may be elevated during the episode and normalize afterwards
8.3.6 – Acute Coronary Syndrome	
8.3.7 – Acute Myocardial	
Infarction/Angina	
C 8.3.7.1 - Discuss the precipitating causes, morbidity/mortality, pathophysiology, assessment findings, management, and communication strategies associated with acute myocardial infarction/angina.	 A. Epidemiology B. Precipitating causes (as with angina) Atherosclerosis Persistent angina Occlusion Non-traumatic Traumatic Traumatic C. Morbidity/Mortality Sudden death Extensive myocardial damage May result in ventricular fibrillation D. Primary Survey Findings Airway/breathing Circulation Peripheral pulses Quality rhythm Peripheral perfusion changes in skin color 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/o nitroglycerin preparation c. Epigastric pain or discomfort d. Atypical 2. Contributing history a. First time b. Recurrent c. Increasing frequency and/or duration d. Denial
	 F. Secondary Survey Findings Airway Breath Sounds May be clear to auscultation Congestion in bases may be present Circulation Skin pallor during the episode temperature may vary diaphoresis is usually present Alterations in heart rate and rhythm

	d. Managem 1. Refer guide a. b. a c. d. 2. Trans a.	to American Heart Association
8.3.8 – Heart Failure		
8.3.8.1 - Discuss the precipitating causes, morbidity/mortality, pathophysiology, assessment findings, management, and communication strategies associated with heart failure.	 Right- Myoca Pulmo Hyper Related ter Preloa Afterla Conge Chron Fin 	ing causes ided failure sided failure ardial infarction onary embolism tension rminology ad
	Morbidity, 1. Pulmo	/mortality onary Edema ratory failure
	Primary su 1. Airwa 2. Circul a. Pe i. ii. b. Pe	urvey y/breathing
	History of complaint 1. Progree 2. Progree 3. Weigh 4. Episod 5. Prescr a. Co b. No c. Bo d. Ov	present illness/SAMPLE history – Chief

- 6. 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 Pulmonary edema (signs and symptoms)
 - 1. Tachypnea
 - 2. Wheezing/ronchi
 - 3. Crackles/rales at both bases
 - 4. Frothy sputum
 - 5. Elevated jugular venous pressure
 - 6. Pulsus paradoxus
 - 7. Rapid "thread" pulse
 - 8. Pulsus alternans
 - 9. Cyanosis in advanced stages
 - 10. Abnormalities of apical pulse
 - a. Due to displaced cardiac apex
 - b. 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
	 Explanation for patient, family, and significant others
	2. Communications and transfer of data to the physician

8.4 – Neurology

8.4 - Neurology	Ed	lugational Standard
Objective	EC	lucational Standard
8.4.1 – Introduction (Overview of		
Neurological Conditions)		
8.4.2 – Central Nervous System		
C 8.4.2.1 – Discuss the anatomy and	А.	Brain and Cerebral Blood Vessels
physiology of the nervous system.	B.	Spinal cord
	С.	Autonomic and peripheral nervous system
8.4.3 – Neurological Assessment		
(Normal and Abnormal Findings)		
C 8.4.3.1 – Discuss potential findings	A.	General appearance
from a neurological assessment of a	В. С.	Confused, dizzy, weak Decreasing or increasing level of consciousness
patient.	С. D.	
	Б. Е.	Facial drooping, inability to swallow, tongue
		deviation
	F.	Double vision or blurred vision
	G.	Difficulty speaking or absence of speech
	H.	Decreased or absent movement of one or more
	Ţ	extremities
	I.	Headache Decreased or absent sensation in one or more
	J.	extremities or other areas of body
	K.	-
	L.	Stroke Alert Criteria – Cincinnati Prehospital Stoke
		Scale
8.4.4 – General Management		
Considerations		
C 8.4.4.1 – Discuss general management	A.	Scene Safety and Standard Precautions
conditions for patients with a	B.	ABC's and positioning
neurological emergency.	С. D.	Oxygen and suctioning Pulse Oximetry
	Б. Е.	Emotional support
	Б.	Transport decisions
8.4.5 – Neurological Conditions		A
C 8.4.5.1 – Discuss the epidemiology,	A.	Altered mental status
pathophysiology, potential assessment		1. AEIOUTIPS
findings, and management of commonly		2. Assessment findings and symptoms for AMS
encountered neurological emergencies.	B.	Stroke, intracranial hemorrhage, and transient
		ischemic attack ("TIA")
		1. Incidence, mortality, morbidity, and
		complications 2. Types
		a. Occlusive stroke
		i. Embolic
		ii. Thrombotic
		b. Hemorrhagic
		3. Transient ischemic attack
		4. Assessment findings and symptoms
		a. Stroke assessment scales/scores
	C	b. Stroke alerts/protocols
	С.	Seizures

 ii. Tonic iii. Conic iv. Postictal v. Pseudo seizures b. Partial i. Simple partial ii. Complex partial c. Status epilepticus 3. Assessment findings and symptoms a. Sapsans, muscle contractions b. Bite tongue, increased secretions c. Sweating d. Cyanosis e. Unconscious, gradually increasing level of consciousness f. May have shaking or tremors and no loss of consciousness g. Incontinent a. Anmesia of event D. Management Safety of patient/position ABC's, consider nasopharyngeal airway Oxygen and suction APUse oximetry Emotional support Headache As a symptom Assessment findings and symptoms Assessment Assessment Assessment Safety of patient/position Assessment Safety of patient/position ABC's, consider nasopharyngeal airway Oxygen and suction As a symptom Assessment findings and symptoms Management Einotonal support Headache patientic and physiologic differences in children Secures Anatomic and physiologic differences in children Assessment History Physical findings Management Assessment History Physical findings Management Battered mental status Management Astarter demental status Management<th></th><th>2. Types a. Generalized tonic-clonic</th>		2. Types a. Generalized tonic-clonic
 ii. Clonic iv. Postical v. Pseudo seizures b. Partial i. Simple partial ii. Complex partial c. Status epilepticus Assessment findings and symptoms a. Spasms, muscle contractions b. Bit etongue, increased secretions c. Sweating d. Cyanosis e. Unconscious, gradually increasing level of consciousness g. Incontinent a. Amesia of event D. Management Assessment findings and symptoms a. Spasms, muscle contractions b. Bit etongue, increased secretions c. Sweating d. Cyanosis e. Unconscious, gradually increasing level of consciousness g. Incontinent a. Amnesia of event D. Management Safety of patient/position ABC's, consider nasopharyngeal airway Oxygen and suction As a symptom As a symptom As a symptom As a symptoms Management Readache Headache As a symptom As a symptoms Management Eteleache As a symptom As a symptoms Management Epidemiology Anatomic and physiologic differences in children Assessment findings and symptoms Anatomic and physiologic differences in children Assessment Assessment Assessment Etidemiology Causes of altered mental status in children Assessment Assessment History Physical findings Management Anagement Astered mental status Management Anagement Assessment 		i. Aura ii. Tonic
 v. Pseudo seizures b. Partial Simple partial Complex partial Complex partial Complex partial Status epilepticus Assessment findings and symptoms Spasms, muscle contractions Bitte tongue, increased secretions Sweating Conscious, gradually increasing level of consciousness Unconscious, gradually increasing level of consciousness Incontinent Annesia of event Management Safety of patient/position ABC's, consider nasopharyngeal airway Oxygen and suction Pulse oximetry Emotional support Headache As a symptom As a Neurological Condition Assessment findings and symptoms Management Status epilepticus Pulse oximetry Emotional support Fiedmache As a symptom Assessment findings and symptoms Management Status epilepticus and physiologic differences in children Pathophysiology Causes of altered mental status in children Assessment Altered mental status Management Altered mental status Management Altered mental status Management Retarted mental status Management 		
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 Assessment findings and symptoms Spasms, muscle contractions Spasms, muscle contractions Spasms, muscle contractions Spasms, muscle contractions Symptoms Spasms, muscle contractions Cyanosis Cyanosis Unconscious, gradually increasing level of consciousness Management Safety of patient/position ABC's, consider nasopharyngeal airway Oxygen and suction Pulse oximetry Emotional support Headache As a symptom As a symptom As a symptoms Management 84.6 - Age-Related Variations C 8.4.6.1 - Identify differences in neurological condition As assessment findings and symptoms Management 84.6 - Age-Related Variations C 8.4.6.1 - Identify differences in children As a symptom As a sessment findings and symptoms Management Bet ongoing and symptoms Epidemiology Anatomic and physiologic differences in children Assessment a History Physical findings Meningitis Seizures Altered mental status Management 84.7 - Communication and 		
 a. Spasms, muscle contractions Bite tongue, increased secretions c. Sweating d. Cyanosis e. Unconscious, gradually increasing level of consciousness f. May have shaking or tremors and no loss of consciousness g. Incontinent a. Amnesia of event D. Management 1. Safety of patient/position 2. ABC's, consider nasopharyngeal airway 3. Oxygen and suction 4. Pulse oximetry 5. Emotional support E. Headache 1. As a symptom 2. As a Neurological Condition 3. Assessment findings and symptoms 4. Management 8.4.6 - Age-Related Variations K. Pediatrics 1. Epidemiology 2. Anatomic and physiologic differences in children 5. Assessment a. History b. Physical findings 6. Meningitis 7. Seizures 8. Altered mental status 9. Management 8.4.7 - Communication and 		
 b. Bite tongue, increased secretions Sweating Cyanosis Unconscious, gradually increasing level of consciousness May have shaking or tremors and no loss of consciousness May have shaking or tremors and no loss of consciousness May have shaking or tremors and no loss of consciousness Incontinent		
 c. Sweating d. Cyanosis e. Unconscious, gradually increasing level of consciousness f. May have shaking or tremors and no loss of consciousness g. Incontinent 		
 d. Cyanosis e. Unconscious, gradually increasing level of consciousness f. May have shaking or tremors and no loss of consciousness g. Incontinent a. Ammesia of event D. Management 1. Safety of patient/position ABC's, consider nasopharyngeal airway Oxygen and suction 4. Pulse oximetry 5. Emotional support E. Headache 1. As a symptom 2. As a symptom 4. Management 84.6 - Age-Related Variations C.84.6.1 - Identify differences in neurological condition a. Antomic and physiologic differences in children Bathophysiology 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 		
 e. Unconscious, gradually increasing level of consciousness f. May have shaking or tremors and no loss of consciousness g. Incontinent a. Amnesia of event D. Management 		
 f. May have shaking or tremors and no loss of consciousness g. Incontinent a. Amnesia of event Management Safety of patient/position ABC's, consider nasopharyngeal airway Oxygen and suction ABC's, consider nasopharyngeal airway Oxygen and suction Pulse oximetry Emotional support E. Headache As a symptom As a Neurological Condition Assessment findings and symptoms Management E. Headache As a symptom As a seventogical Condition Assessment findings and symptoms Management E. Headache A management Eleventional support Eleventional support Management A periodical Condition Assessment findings and symptoms Management Epidemiology Anatomic and physiologic differences in children Pathophysiology Causes of altered mental status in children Assessment History Physical findings Menigitis Seizures Altered mental status Management Geriatrics - Stroke risk high in this age group 		e. Unconscious, gradually increasing level of
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8. Altered mental status 9. Management B. Geriatrics – Stroke risk high in this age group 8.4.7 – Communication and		
9. Management B. Geriatrics – Stroke risk high in this age group 8.4.7 – Communication and		
B. Geriatrics – Stroke risk high in this age group 8.4.7 – Communication and		
8.4.7 – Communication and	В	
		0 · · · 0 · 0 · · F
	Documentation	
C 8.4.7.1 – Discuss communication and		

documentation considerations for patients with neurological emergencies.	
8.4.8 – Transport Decisions	
C 8.4.8.1 – Discuss transport	
considerations for patients with	
neurological emergencies.	

8.5 – Abdominal and Gastrointestina	ai Disoluels
Objective	Educational Standard
8.5.1 – Introduction	
8.5.2 – General Pathophysiology,	
Assessment, and Management	
C 8.5.2.1 – Discuss the anatomy and	A. Stomach
pathophysiology of Acute Abdomen.	B. Intestines
	C. Esophagus
	D. Spleen
	E. Urinary Bladder
	F. Liver
	G. Gall Bladder
	H. Pancreas I. Kidney
	J. Reproductive Organs
C 8.5.2.2 – Discuss assessment findings as	A. Assessment and Symptoms-Techniques
related to the patient with an acute	1. Inspection
abdominal.	2. Palpation
abaomman	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
C 8.5.2.3 – Discuss the management and	A. Scene Safety and Standard Precautions
treatment of patients with an acute	B. Airway and ventilator support
abdominal.	 Maintain an open airway High-concentration oxygen
	C. Circulatory support
	1. IV fluid administration based on assessment
	for fluid loss
	D. Non-pharmacologic interventions
	1. Nothing by mouth
	2. Monitor level of consciousness
	3. Monitor vital signs
	4. Position of comfort
	E. Transport consideration (gentle, but rapid
	transport)
<u> </u>	F. Psychological/Emotional support

8.5 – Abdominal and Gastrointestinal Disorders

8.5.3 – Specific Acute Abdominal Conditions: Definitions, Causes,	
Assessment Findings, and Symptoms,	
Complications, and Specific Prehospital	
Management.	
C 8.5.3.1 – Discuss the pathophysiology, potential assessment findings, and management of commonly encountered abdominal and gastrointestinal emergencies.	A. Acute and Chronic Gastrointestinal HemorrhageB. PeritonitisC. Ulcerative Diseases
8.5.4 – Consider Age-Related Variations	
C 8.5.4.1 - Identify differences in abdominal emergencies affecting pediatric and geriatric patients.	 A. Pediatrics Anatomic and physiologic differences in children Pathophysiology Assessment History Physical findings Vomiting causes dehydration Appendicitis common in children Abdominal pain from constipation Vomiting Gl Bleeding Management Geriatrics AAA more common May not exhibit rigidity or guarding Abdominal pain related to cardiac conditions
8.5.5 – Communication and	
Documentation	
C 8.5.5.1 - Discuss communication and documentation considerations for patients with abdominal and gastrointestinal	
emergencies.	
8.5.6 – Transport Decisions	
C 8.5.6.1 - Discuss transport considerations	
for patients with abdominal emergencies.	

8.6 – Immunology

0.0 - IIIIIIuii010gy	Educational Standard
Objective	Euucational Stanuaru
8.6.1 – Introduction	
C 8.6.1.1 - Discuss the morbidity/mortality,	A. Allergic reaction and anaphylaxis
preventative strategies, and	B. Risk Factors and Common Allergens
pathophysiology of immunology conditions.	
8.6.2 – Pathophysiology	
C 8.6.2.1 – Discuss the pathophysiology of	A. Basic Immune Systems Response to Allergens
immunology emergencies.	1. The purpose of the response
	2. The type of response(Local vs Systemic)
	3. The speed of the response
	B. Allergic reaction
	1. Antigens
	2. Antibodies
	3. Mast cells and basophils
	4. Histamine, leukotrienes, and other mediators
	5. Local reactions
	6. Reactions
8.6.3 – Assessment	
C 8.6.3.1 – Discuss the assessment of a	A. Mild allergic reaction
patient suffering from an allergic reaction.	1. Cutaneous
	2. Other
	B. Moderate allergic reaction
	1. Upper airway
	 Lower airway 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
8.6.4 – Managing an Allergic Reaction	
C 8.6.4.1 – Discuss the management of a	A. Provide treatment specific to assessment
patient suffering from an allergic reaction.	findings and severity of reaction.
	B. Remove allergen if possible
	C. Protect the airway
	D. Ventilate if needed
	1. Apneic Patient
	2. Dyspneic Patient
	3. Patient with airway edema
	E. Medication Administration
	1. Epinephrine administration
	2. Bronchodilation
	3. Oxygen
	F. Fluid Administration/ IV Access
8.6.5 – Consider Age-Related Variations	
in Pediatric and Geriatric Patients	

C 8.6.5.1 - Identify differences in immunology emergencies affecting pediatric and geriatric patients.	Pediatric Epinephrine Dosing Use of Epinephrine in the Geriatric Patient
8.6.6 - Communication and	
Documentation	
C 8.6.6.1 - Discuss communication and documentation considerations for patients with immunology emergencies.	
8.6.7 – Transport Decisions	
C 8.6.7.1 - Discuss transport considerations for patients with immunology emergencies.	

8.7 – Infectious Diseases

8.7 – Infectious Diseases Objective	Ed	ucational Standard	
8.7.1 – Pathophysiology of Infectious	Bacational Standard		
Disease	۸	Destoria	
C 8.7.1.1 – Discuss the pathophysiology of	А. В.	Bacteria Viruses	
infectious disease.	Б. С.	Fungi	
	D.	Protozoa	
	Б.	Helminths (worms)	
8.7.2 – Standard Precautions, Personal			
Protective Equipment, and Cleaning and			
Disposing of Equipment and Supplies			
C 8.7.2.1 – Discuss techniques employed by	A.	Principles of standard precautions	
paramedics to limit or prevent the spread of		Current hand washing guidelines	
infectious diseases.	C.	Current recommendations for standard	
		precautions	
	D.	Current recommendations for cleaning or	
	-	sterilization of equipment	
	E.	Current recommendations for disposing of	
		contaminated linens and supplies, including sharps	
	F.	Recommendations for Decontaminating the	
	••	Ambulance	
P 8.7.2.2 – Demonstrate use of personal			
P 8.7.2.2 – Demonstrate use of personal protective equipment.			
protective equipment.			
protective equipment. P 8.7.2.3 – Protect self and others from			
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease.			
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease.	A.	HIV and AIDS	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions	A.	1. Incidence, morbidity, mortality, risk factors,	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	1. Incidence, morbidity, mortality, risk factors, and modes of transmission	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	А.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms a. Often asymptomatic 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	А.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue Swollen spleen and lymph glands 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue Swollen spleen and lymph glands Weight loss 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue Swollen spleen and lymph glands Weight loss Opportunistic infections 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue Swollen spleen and lymph glands Weight loss Opportunistic infections 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue Swollen spleen and lymph glands Weight loss Opportunistic infections 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue Swollen spleen and lymph glands Weight loss Opportunistic infections Management for a patient with HIV or AIDS- related conditions Prehospital care is supportive Manage airway and support ventilation 	
protective equipment. P 8.7.2.3 – Protect self and others from blood borne pathogens and infectious disease. 8.7.3 – Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue Swollen spleen and lymph glands Weight loss Opportunistic infections Management for a patient with HIV or AIDS- related conditions Prehospital care is supportive Manage airway and support ventilation IV if needed 	
protective equipment. P 8.7.2.3 - Protect self and others from blood borne pathogens and infectious disease. 8.7.3 - Specific Diseases and Conditions C 8.7.3.1 - Discuss the pathophysiology, potential assessment findings, and management of commonly encountered	A.	 Incidence, morbidity, mortality, risk factors, and modes of transmission Pathophysiology Body systems affected Progression of disease, including opportunistic infections Healthcare worker susceptibility and transmission Assessment findings and symptoms Often asymptomatic Non-specific febrile illness Sore throat, fatigue Swollen spleen and lymph glands Weight loss Opportunistic infections Management for a patient with HIV or AIDS- related conditions Prehospital care is supportive Manage airway and support ventilation 	

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	В.	 Hepatitis Pathophysiology, incidence, types, causes, risk factors, methods of transmission, and complications General assessment findings and symptoms Asymptomatic Non-specific febrile illness Light-colored stools Dark urine Fatigue Nausea/vomiting Abdominal pain/tenderness Jaundice Fulminant acute hepatitis Treatments for exposure/prevention; immunizations Types Hepatitis B Hepatitis C Hepatitis C Hepatitis G Other Management for a patient with hepatitis Prehospital care is supportive Manage airway and support ventilation IV if needed
8.7.4 – Consider Age-Related Variations in Pediatric and Geriatric Patients		
<i>C 8.7.4.1 - Identify differences in infectious disease emergencies affecting pediatric and geriatric patients.</i>		
8.7.5 – Communication and		
Documentation for a Patient with a		
Communicable or Infectious Disease		
C 8.7.5.1 - Discuss communication and documentation considerations for patients with infectious disease emergencies.		
8.7.6 – Transport Decisions Including		
Special Infection Control Procedures		
C 8.7.6.1 - Discuss transport considerations and procedures for patients with infectious disease emergencies.		
8.7.7 – Legal Requirements Regarding		
Reporting Communicable or Infectious Diseases/Conditions		
C 8.7.7.1 – Discuss the legal requirements	A.	Exposure of health care provider
for reporting of communicable or infectious diseases or conditions.		1. Current recommended treatment modalities and follow-up

- 2. Prevention of exposure or immunizations/vaccinesB. Required reporting to the health department or other health care agency

8.8 – Endocrine Disorders

Objective	Ed	lucational Standard
8.8.1 – Overview of Endocrine Conditions	LU	acational Standard
8.8.2 – Pathophysiology, Causes,		
Incidence, Morbidity, and Mortality,		
Assessment Findings, Management for		
Endocrine Conditions		
C 8.8.2.1 - Discuss the morbidity/mortality, preventative strategies, pathophysiology, assessment findings, and management of endocrine emergencies.	А. В.	 Related Anatomy of the Pancreas and Organs Supporting Blood Sugar Regulation Physiology of the Pancreas Hormones Related to Blood Sugar Regulation Pathophysiology of Diabetes Mellitus a. Long-term complications b. Types of diabetes i. Type I ii. Gestational Drugs to Manage Diabetes a. Insulin i. types ii. delivery methods b. Oral antihyperglycemics Assessment Impact of Disease on Prehospital Assessment Impact of Disease on Prehospital Assessment Impact of Disease on Prehospital Assessment Alterations of Findings in Long-Term Diabetes Hypoglycemia Physical findings Blood sugar level Causes Hyperglycemia/DKA Physical findings Blood sugar level Causes Treatment Oxygenation and ventilation requirements Blood glucose determination Cral glucose Glucagon administration IV placement and fluid therapy for
		Hyperglycemic Patient
8.8.3 – Consider Age-Related Variations		
	٨	Pediatric
C 8.8.3.1 - Identify differences in endocrine emergencies affecting pediatric and	A.	1. Usually Type 1 diabetes

<mark>geriatric patients.</mark>		 Late stages of hyperglycemia may have cerebral edema
		3. Prone to seizures
		4. Prone to dehydration in hyperglycemia
	B.	Geriatric
		1. Masking of illness through changes in pain perception
		2. Prone to dehydration and infections
8.8.4 – Communication and		
Documentation		
C 8.8.4.1 Discuss communication and		
documentation considerations for patients		
with endocrine emergencies.		
8.8.5 – Transport Decisions		
C 8.8.5.1 - Discuss transport considerations		
for patients with endocrine emergencies.		

8.9 – Psychiatric

Objective	Educational Standard
Objective	Euucational Stanuaru
8.9.1 – Introduction	
C 8.9.1.1 – Discuss the prevalence of behavioral and psychiatric disorders, the medical legal considerations for the management of patients with such disorders, and the importance of ensuring safety (patient, providers, and others) while assisting these patients.	 A. Prevalence B. Medical legal considerations Types of Restraints Transport Against Patients Will C. Safety D. Epidemiology of Psychiatric Disorders E. Assessment General Appearance Speech Skin Posture/Gait Mental Status Mood, Thought, Perception, Judgment, Memory, and Attention
8.9.2 – Understanding Behavior	
C 8.9.2.1 – Define different causes for a patients behavior.	 A. Factors That May Alter a Patient's Behavior-May Include Situational Stresses, Medical Illnesses, Psychiatric Problems, and Alcohol or Drugs B. Common Causes of Behavioral Alteration Low blood sugar Lack of oxygen Hypoperfusion Head trauma Mind altering substances Psychogenic – resulting in psychotic thinking, depression or panic Excessive cold Excessive heat Meningitis Seizure disorders Toxic ingestions – overdose Withdrawal of drugs or alcohol
8.9.3 – Acute Psychosis	
C 8.9.3.1 – Discuss the pathophysiology, signs and symptoms, and pre-hospital management of acute psychosis.	 A. Assessment for Suicide Risk Depression Risk Factors/signs or symptoms Ideation or defined lethal plan of action which has been verbalized and/or written Alcohol and substance abuse Purposelessness Anxiety, agitation, unable to sleep or sleeping all the time Feeling trapped, no way out Hopelessness Withdrawal from friends, family and society Anger and/or aggressive tendencies Recklessness or engaging in risky

 activities j. Dramatic mood changes k. History of trauma or abuse l. Some major physical illness(cancer, CHetc.) m. Previous suicide attempt n. Job or financial loss o. Relational or social loss p. Easy access to lethal means q. Lack of social support and sense of isolation r. Certain cultural and religious beliefs 	IF,
 k. History of trauma or abuse l. Some major physical illness(cancer, CH etc.) m. Previous suicide attempt n. Job or financial loss o. Relational or social loss p. Easy access to lethal means q. Lack of social support and sense of isolation 	IF,
 k. History of trauma or abuse l. Some major physical illness(cancer, CH etc.) m. Previous suicide attempt n. Job or financial loss o. Relational or social loss p. Easy access to lethal means q. Lack of social support and sense of isolation 	IF,
 l. Some major physical illness(cancer, CH etc.) m. Previous suicide attempt n. Job or financial loss o. Relational or social loss p. Easy access to lethal means q. Lack of social support and sense of isolation 	IF,
etc.) m. Previous suicide attempt n. Job or financial loss o. Relational or social loss p. Easy access to lethal means q. Lack of social support and sense of isolation	,
 m. Previous suicide attempt n. Job or financial loss o. Relational or social loss p. Easy access to lethal means q. Lack of social support and sense of isolation 	
 n. Job or financial loss o. Relational or social loss p. Easy access to lethal means q. Lack of social support and sense of isolation 	
 o. Relational or social loss p. Easy access to lethal means q. Lack of social support and sense of isolation 	
 p. Easy access to lethal means q. Lack of social support and sense of isolation 	
q. Lack of social support and sense of isolation	
isolation	
r Contain cultural and raligious baliefa	
r. Certain cultural and religious beliefs	
B. Important Questions	
1. How does the patient feel?	
2. Determine suicidal tendencies	
3. Is patient threat to self or others?	
4. Is there a medical problem?	
5. Is there trauma involved?	
6. Interventions?	
8.9.4 – Agitated Delirium	
C 8.9.4.1 – Discuss the pathophysiology, risk A. Emergency medical care	
<i>factors, signs and symptoms, and</i> 1. Scene size-up, personal safety	
<i>management of agitated delirium.</i> 2. Establish rapport	
a. engage in active listening	
b. supportive and empathetic	
c. limit interruptions	
d. respect patient's territory, limit physic	al
touch	
3. Airway, respiration and ventilation	
threatening actions, statements and	
questions	
4. approach slowly and purposefully	
B. Patient Assessment	
1. intellectual functioning	
2. orientation	
3. memory	
4. concentration	
5. judgment	
6. thought content	
a. disordered thoughts	
b. delusions, hallucinations	
c. unusual worries, fears	
7. language	
a. speech pattern and content	
b. garbled and unintelligible	
8. mood	
a. anxiety, depression, elation, agitation	
b. level of alertness, distractibility	
i. appearance, hygiene, dress	
ii. psychomotor activity	
9. Calm the patient – do not leave the patient	
along, unless unsafe situation: consider nee	ed
for law enforcement	
10. Restrain if necessary	

 11. Transport 12. If overdose, bring medication or drugs found to the medical facility A. Behavior B. Psychiatric Disorder C. Airway, respiration and ventilatory emergency
 A. Pediatric Behavioral Emergencies Teenage suicide concerns Aggressive behavior may be a symptom of an underlying disorder or disability B. Geriatrics

8.10 – Toxicology Objective	Educational Standard	
8.10.1 – Epidemiology of Toxicology		
Emergencies		
C 8.10.1.1 – Discuss the epidemiology of toxicology, including types of emergencies, pharmacokinetics, and routes of exposure.	 A. Introduction Define Toxicology, Poisoning, Overdose National Poison Control Center Routes of Absorption Ingestion Inhalation Injection 	
	 d. Absorption B. Poisoning by Ingestion 1. Examples 2. Assessment Findings 3. General Management Considerations 	
	 C. Poisoning by Inhalation 1. Examples 2. Assessment Findings 3. General Management Considerations 	
	 D. Poisoning by Injection 1. Examples 2. Assessment Findings 3. General Management Considerations 	
	 E. Poisoning by Absorption 1. Examples 2. Assessment Findings 3. General Management Considerations 	
8.10.2 – Toxic Syndromes (Toxidromes) Including Drugs of Abuse		
C 8.10.2.1 – Discuss the pathophysiology,	A. Pathophysiology, incidence, toxic agents, risk methods of transmission, and complications	factors,
incidence, risk factors, methods of transmission complications assessment	B. Cholinergics	
transmission, complications, assessment findings, and patient management considerations associated with toxic syndromes.	 Common causative agents – Pesticides (organophosphates, carbonates) and nerv (Sarin, Soman) 	ve agents
	 2. Assessment findings and symptoms for pawith exposure to cholinergics a. Headache, dizziness, weakness, and n b. SLUDGE (salivation, lacrimation, urindefecation, GI upset, emesis) c. Bradycardia, wheezing, bronchoconst myosis, coma, and convulsions d. Diaphoresis, seizures 	ausea ation,
	 Management for a patient with exposure t cholinergics Decontamination Airway, ventilation, and circulation Common causative agents Assessment findings and symptoms for pawith exposure to anticholinergics Delirium, flushed skin, dilated pupils, 	atients

8.10 – Toxicology

		urinary retention
		b. Memory loss, seizures
		3. Management for a patient with exposure to
		anticholinergics
	Б	a. Airway and ventilation
	D.	Common Causative Agents, Assessment Findings and
		Symptoms, Management
		1. Cannabis
		2. Hallucinogens
		3. Stimulants
		4. Barbiturates/sedatives/hypnotics
	-	a. Airway, ventilation and circulation
	E.	Opiates
		1. Common causative agents
		a. Heroin, morphine, methadone
		b. Codeine, meperidine, propoxyphene
		c. Fentanyl, lortab, oxycotin
		2. Assessment findings and symptoms for patients
		with exposure to/use of opiates
		a. CNS – Euphoria, decreased level of
		consciousness, sedation
		b. Hypotension
		c. Respiratory depression/arrest
		d. Nausea, pinpoint pupils
		e. Seizures and coma
		3. Management for a patient with exposure to/use of
		opiates
		a. Airway, ventilation, and circulation
8.10.3 – Alcoholism		
C 8.10.3.1 - Discuss the pathophysiology,	A.	Overview of alcoholism including long term effects
incidence, risk factors, morbidity/mortality,	B.	Alcohol abuse
complications, assessment findings, and		1. CNS changes – agitation to sedation to altered
patient management considerations		level of consciousness
associated with alcoholism.		2. Respiratory depression
ussociated with alcoholism.		3. Nausea and vomiting
		5. Nausea and volinting
		4. Uncoordination
	C.	4. Uncoordination Alcohol withdrawal
	C.	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness
	-	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures
	-	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures Assessment findings and symptoms for patients with
	D.	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal
	-	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or
	D.	 4. Uncoordination Alcohol withdrawal 1. Tremors, sweating, weakness 2. Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol.
	D.	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. Airway Airway Assessment findings Assessment findings Alcohol withdrawal Anagement for a patient using alcohol or Airway Airway Airway Assessment findings Assessment findings Assessment findings Assessment findings Assessment findings Assessment for a patient using alcohol or Assessment for a patient using alcohol or Airway <
	D.	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. Airway ventilation
	D.	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. Airway Airway Assessment findings Assessment findings Alcohol withdrawal Anagement for a patient using alcohol or Airway Airway Airway Assessment findings Assessment findings Assessment findings Assessment findings Assessment findings Assessment for a patient using alcohol or Assessment for a patient using alcohol or Airway <
8.10.4 – Household Poisons	D.	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. Airway ventilation
<mark>8.10.4 – Household Poisons</mark> C 8.10.4.1 - Discuss potential agents,	D.	 Uncoordination Alcohol withdrawal Tremors, sweating, weakness Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. Airway ventilation
	D. E.	 4. Uncoordination Alcohol withdrawal 1. Tremors, sweating, weakness 2. Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. 1. Airway ventilation circulation
C 8.10.4.1 - Discuss potential agents, assessment findings and symptoms, and	D. E. A.	 4. Uncoordination Alcohol withdrawal 1. Tremors, sweating, weakness 2. Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. 1. Airway 2. ventilation 3. circulation Scene Safety Issues Common causative agents, assessment findings and symptoms, management
C 8.10.4.1 - Discuss potential agents, assessment findings and symptoms, and management considerations associated	D. E. A.	 4. Uncoordination Alcohol withdrawal 1. Tremors, sweating, weakness 2. Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. 1. Airway 2. ventilation 3. circulation Scene Safety Issues Common causative agents, assessment findings and symptoms, management 1. Pesticides
C 8.10.4.1 - Discuss potential agents, assessment findings and symptoms, and	D. E. A.	 4. Uncoordination Alcohol withdrawal 1. Tremors, sweating, weakness 2. Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. 1. Airway 2. ventilation 3. circulation Scene Safety Issues Common causative agents, assessment findings and symptoms, management
C 8.10.4.1 - Discuss potential agents, assessment findings and symptoms, and management considerations associated	D. E. A.	 4. Uncoordination Alcohol withdrawal 1. Tremors, sweating, weakness 2. Hallucinations and seizures Assessment findings and symptoms for patients with alcohol abuse and alcohol withdrawal Management for a patient using alcohol or withdrawing from alcohol. 1. Airway 2. ventilation 3. circulation Scene Safety Issues Common causative agents, assessment findings and symptoms, management 1. Pesticides

10.5 – Medication Overdose ntroduction: Pathophysiology, cidence, Toxic Agents, Risk Factors, nd Complications)	
C 8.10.5.1 - Discuss the pathophysiology, incidence, risk factors, complications, assessment findings, and patient management considerations associated with a medication overdose.	 A. Definition of toxic syndrome (toxidrome) B. Incidence of opiate abuse C. Opiate Intoxication/Poisoning Common causative agents heroin, morphine, methadone codeine, meperidine, propoxyphene fentanyl, lartab, oxycontin D. Assessment findings specific to opiate intoxication/poisoning CNS—Level of consciousness/behavior euphoria decreased level of consciousness seizures coma 2. Respiratory decreased respiratory rate and effort annusea
10.6 – General Treatment Modalities r Poisonings	b. vomiting
C 8.10.6.1 – Discuss general treatment modalities for poisoning emergencies.	 A. Airway/Breathing support oxygenation requirements ventilatory requirements considerations in use of oral pharyngeal airways bag-valve mask consideration of use of advanced airway i the opiate overdose patient
	 B. Circulatory Support 1. causes of hypotension in the opiate overdose 2. IV access 3. Pharmaceutical interventions
	 C. Other considerations in the care of opiate overdose 1. underlying chronic illness a. HIV/AIDS b. hepatitis c. malnutrition d. sepsis
	 family interaction and social issues chronic pain patients a. drug dependency b. consequences of narcotic antagonist use it

Toxicological Emergencies	
C 8.10.7.1 – Discuss communication and documentation considerations for patients with toxicological emergencies.	 A. Documentation of the Opiate Overdose Specific Patient B. Communication Hospital Personnel Family Law enforcement personnel
8.10.8 – Transport Decisions with Toxicological Emergencies	•
C 8.10.8.1 – Discuss transport considerations for patients with toxicological emergencies.	
8.10.9– Age-Related Variations for Pediatric and Geriatric Patients	
C 8.10.9.1 - Identify differences in toxicological emergencies affecting pediatric and geriatric patients.	 A. Pediatric Toddler-age prone to ingestion of toxic substance Adolescent prone to experimentation with drugs of abuse B. Geriatric Alcoholism is common in elderly drug dependency consequences of narcotic antagonist use in the chronic pain patient

8.11 - Hematology

0.11 – Hematology	
Objective	Educational Standard
8.11.1 – Introduction	
C 8.11.1.1 – Discuss the incidence and	A. Incidence
morbidity/mortality of hematological	B. Morbidity/mortality
emergencies.	
C 8.11.1.2 – Describe the anatomy and	A. Blood
physiology of the circulatory system as it	B. Plasma
relates to hematology.	C. Blood-forming organs
	D. Normal red cell production, function, and
	destruction
8.11.2 – General Assessment Findings	
and Symptoms	
8.11.3 – Sickle Cell Disease	
C 8.11.3.1. – Discuss the pathophysiology,	A. Types of emergent presentations
mortality/morbidity, and management of a	1. Vaso-occlusive crisis
sickle cell crisis.	a. Description
	b. Signs and symptoms
	c. Implications
	2. Acute chest syndrome
	a. Description
	b. Signs and symptoms
	c. Implications
	3. Acute splenic sequestration syndrome
	(pediatric)
	a. Description
	b. Signs and symptoms
	c. Implications
	B. Patient management
	1. Administer high-concentration oxygen
	2. Initiate IV therapy (administer IV fluids to
	hydrate) 3. Maintain nomothermic
	 Maintain nomothermic Rest
	5. Pain management
8.11.4 Discuss potential assessment findings	A. Types of Presentation
for a patient suffering from Sickle Cell Disease	B. Specific signs and symptoms
jor a patient sujjering jrom sickle cen Disease	
8.11.5 Discuss the pre-hospital management	A. Airway and Oxygenation Requirements
of a patient suffering from Sickle Cell Disease	B. IV Access
8.11.6 – Consider Age-Related Variations	
in Pediatric and Geriatric Patients	
<i>C</i> 8.11.6.1 – Identify differences in	A. Types of Crisis Specific to the Pediatric Patient
c 8.11.6.1 – Identify differences in hematological conditions or emergencies	B. Special Considerations in Treatment
	b. opecial considerations in freatment
affecting pediatric and geriatric patients.	

8.12 - Genitourinary/Renal

6.12 - Geintour mar y/ Kenar	
Objective	Educational Standard
8.12.1 – Introduction	
C 8.12.1.1 – Describe the general anatomy and functions of the urinary system.	 A. General anatomy 1. Structure of the kidneys, ureters, bladder, and urethra 2. Structure and function of the nephron
	B. Functions of the urinary system1. Regulating water and electrolytes2. Regulating acid-base
	 Excreting waste products and foreign chemicals Regulating arterial blood pressure Producing red blood cells
	6. Producing glucose
8.12.2 – Renal Diseases	
C 8.12.2.1 – Discuss the pathophysiology, incidence, morbidity/mortality, assessment findings, symptoms, and management of	A. Renal Calculi (kidney stones)1. Calculi formation2. Consequences of renal calculi
renal disease emergencies.	B. Types of renal failure1. Acute2. Chronic
	C. End-stage renal disease1. Definition2. Causes
	 D. Dialysis Definition of dialysis Process of dialysis Types of dialysis Types of dialysis 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 Consequences of missed dialysis treatment a. Electrolyte excesses b. Weakness c. Pulmonary edema
	 E. Assessment 1. Findings in renal calculi 2. Findings in renal failure a. Acute b. Chronic c. End-Stage F. Management 1. Renal calculi patient
	a. Oxygen requirement

	 b. IV access c. Fluid administration consideration 2. Renal failure patients a. Oxygen and ventilation requirements b. IV access i. hypotensive patient ii. pulmonary edema patient
8.12.3 – Communication and Documentation	
C 8.12.3.1 – Discuss communication and documentation considerations for patients with genitourinary/renal conditions or emergencies.	
8.12.4 – Transport Decisions	
C 8.12.4.1 – Discuss transport considerations for patients with genitourinary/renal conditions or emergencies.	

8.13 – Gynecology

Objective	Educational Standard
8.13.1 – Introduction	Euucational Stanual u
C 8.13.1.1 – Review the female reproductive	
system anatomy.	
8.13.2 - Physiology	
C 8.13.2.1 – Review the female menstrual	
and ovarian cycles.	
8.13.3 – Symptoms and Assessment	
Findings	
C 8.13.3.1 – Review potential symptoms and	A. Abdominal and/or vaginal pain
assessment findings related to a	B. Vaginal bleeding
gynecological examination.	C. Vaginal discharge
	D. Fever
	E. Nausea and vomitingF. Syncope
9124 Conoral Managament	r. Syncope
8.13.4 – General Management	A Drotoct privacy and modesty
C 8.13.4.1 – Review the general	A. Protect privacy and modestyB. Communication techniques
management of a patient with a	C. Consider pregnancy and/or sexually transmitted
gynecological condition or emergency.	diseases
	D. Oxygen and IV fluids if needed
8.13.5 – Specific Gynecological	
Emergencies	
C 8.13.5.1 – Review the pathophysiology,	A. Vaginal Bleeding
assessment findings, and management of a	B. Sexual Assault – Legal Issues
female patient with a gynecological	C. Infections – Pelvic Inflammatory Disease
emergency.	D. Sexually Transmitted Diseases
8.13.6 – Age-Related Variations	
C 8.13.6.1 – Review differences in	A. Pediatrics – Menarche could be cause of bleeding.
gynecological conditions or emergencies	B. Geriatrics – Menopausal women can get
affecting pediatric and geriatric patients.	pregnant.
8.13.7 - Communication and	
Documentation	
C 8.13.7.1 – Review communication and	
documentation considerations for patients	
with gynecological conditions or	
emergencies.	
8.13.8 – Transport Decisions	
C 8.13.8.1 – Review transport	
considerations for patients with	
gynecological conditions or emergencies.	
gyneediogical contaitions of emergencies.	

8.14 – Obstetrics

Instructor Note: This is a review of the EMT Curriculum

Objective	Educational Standard
8.14.1 - Anatomy and Physiology	
C 8.14.1.1 – Review the anatomy and physiology of the female reproductive system.	 A. Anatomy and Physiology Uterus Cervix Ovaries Vagina Breasts B. Female reproductive cycle C. Cultural values affecting pregnancy D. Special considerations of adolescent pregnancy
8.14.2 - Physiology	
C 8.14.2.1 – Discuss the physiology of pregnancy.	 A. Normal anatomical, physiological, and psychological changes in pregnancy Reproductive system Respiratory system Cardiovascular system Cardiovascular system Musculoskeletal system B. Identify normal events of pregnancy C. Conception and fetal development Ovulation Fertilization Implantation Embryonic stage Fetal stage D. Functions of the placenta
8.14.3 – General System Physiology, Assessment, and Management of the Obstetrical Patient	
C 8.14.3.1 – Discuss the signs, stages, assessment, and management of labor and delivery.	 A. Premonitory signs of labor Lightening Braxton Hicks Cervical changes Bloody show Rupture membrane Other B. Stages of labor and delivery First stage Second stage Spontaneous birth Positional changes of the fetus Third stage Placental delivery
	 b. Placental delivery C. Antepartum and Intrapartum Assessment Findings Airway, breathing, circulation Initial assessment

		3. SAMPLE history
		4. Vital signs
		5. Obstetrical history
		6. Physical examination
		a. Fetal movement
	P	b. Inspect for crowning
	D.	Management of a normal delivery obstetrical
		patient – Treatment modalities
		1. Oxygen
		2. Non-pharmacological intervention
		a. Positioning
		b. IV access
	г	c. Cardiac monitor
	E.	Postpartum care
		1. Fundal massage
		2. Signs of hemorrhage
8.14.4 – Complications Related to		
Pregnancy		
C 8.14.4.1 – Discuss pathophysiology,	A.	Abuse
assessment, and management of	B.	Substance abuse
complications related to pregnancy.		Diabetes mellitus
	D.	
		1. Pathophysiology
		2. Assessment
		3. Management
		4. Abortion
		i. Elective abortion
		ii. Spontaneous abortion
	_	5. Ectopic pregnancy
	E.	Placental problems
		1. Pathophysiology
		2. Assessment
		3. Management
		4. Abruption placenta
	г	5. Placenta previa
	F.	Hypertensive disorders
		1. Pathophysiology
		2. Assessment
		 Management Pregnancy induced hypertension
		 Pregnancy induced hypertension Preeclampsia
		6. Eclampsia
9145 High Dick Drognongy		o. Boampsia
8.14.5 – High Risk Pregnancy:		
Pathophysiology, Assessment,		
Complications, and Management		
C 8.14.5.1 – Discuss the pathophysiology,	1.	Precipitous labor and birth
assessment, complications, and	2.	Post term pregnancy
management of high-risk pregnancies.	3.	Meconium staining
	4.	Multiple gestation
	5.	Intrauterine fetal death
8.14.6 – Complications of Labor:		
Pathophysiology, Assessment,		
Complications, and Management		
complications, and management		

C 8.14.6.1 – Discuss the pathophysiology, assessment, complications, and management of complicated labor.	1. 2.	Premature rupture of membranes Preterm labor
8.14.7 – Complications of Delivery: Pathophysiology, Assessment,		
Complications, and Management		
C 8.14.7.1 – Discuss the pathophysiology, assessment, complications, and management of complicated deliveries.	1. 2. 3. 4. 5.	Cephalic presentation Breech Nuchal cord Prolapse of cord Postpartum complications a. Pathophysiology b. Assessment c. Complications d. Management e. Hemorrhage i. Early ii. Late f. Embolism g. Post partum depression

8.15 – Non-Traumatic Musculoskeletal Disorders

Instructor Note: This is a review from the EMT Curriculum.

Objective	Ec	lucational Standard
8.15.1 – Introduction		
C 8.15.1.1 – Review the incidence and	A.	Bones
morbidity/mortality of non-traumatic musculoskeletal disorders.	В. С.	Muscles Tendons and ligaments
8.15.2 – General Assessment Findings		
and Symptoms		
C 8.15.2.1. – Review general assessment	A.	Pain or tenderness
findings and symptoms associated with	В. С.	Swelling Abnormal or loss of movement
non-traumatic musculoskeletal disorders.	D.	Sensation changes
	E.	Circulatory changes
	F.	Deformity
8.15.3 – General Management for a		
Patient with a common or Major Non-		
Traumatic Musculoskeletal Disorder		
C 8.15.3.1 – Review the general	A.	Airway, ventilation, and circulation
management of a patient with a non-	В.	Non-pharmacological
traumatic musculoskeletal disorder or	С.	Transport considerations
emergency.	D.	Psychological/communication strategies
8.15.4.– Consider Age-Related Variations		
in Pediatric and Geriatric Patients		
C 8.15.4.1. – Review differences in non-	A.	Pediatric – Slipped femoral epiphysis juvenile
traumatic musculoskeletal conditions or	-	arthritis
emergencies affecting pediatric and	B.	Geriatric - Osteoporosis
geriatric patients.		

8.16 – Diseases of the Eyes, Ears, Nose, and Throat

Instructor Note: This is a review from the EMT Curriculum.

Objective	Educational Standard
8.16.1 – Introduction	
C 8.16.1.1 – Review the Anatomy and physiology of the eyes, ears, nose and throat.	 A. Eye B. Ear C. Nasal bones and nasopharynx D. Mouth, oral cavity, oropharynx, and larynx
8.16.2 – General Assessment Findings and Symptoms	
C 8.16.2.1 – Discuss general assessment findings and symptoms for diseases affecting the eyes, ears, nose, and throat.	 A. Pain or tenderness B. Swelling C. Bleeding from the nose D. Vomits swallowed blood E. Can block airway if patient is unresponsive
8.16.3 – General Management	
C 8.16.3.1. – Discuss the general pre- hospital management of patients with diseases affecting the eyes, ears, nose, and throat.	A. Airway, ventilation, and circulationB. Transport considerations

9.0 - Shock and Resuscitation

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.

9.1 -	Shock and Resuscitation	

Objective	Ec	lucational Standard
9.1.1 – Ethical Issues in Resuscitation		
C 9.1.1.1 – Discuss ethical issues in resuscitation.	А. В. С.	 Withholding resuscitation attempts 1. Irreversible death 2. Do not resuscitate orders Providing emotional support for family Organ and tissue donation
9.1.2 – Anatomy and Physiology Review	0.	organ and usbar contaiton
C 9.1.2.1 – Discuss the anatomy and physiology of the respiratory and cardiovascular systems.	E. F.	Respiratory System Cardiovascular System
9.1.3 – Cardiac Arrest		
C 9.1.3.1 – Discuss the pathophysiology of cardiac arrest.	Α.	 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 four to six minutes after the patient suffers cardiac arrest ii. Becomes irreversible in eight to ten 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 Sudden death and heart disease Breathing stops, especially in infants and children Medical emergencies Trauma
9.1.4 – Resuscitation		- 1
C 9.1.4.1 – List system components to maximize survival for a patient suffering from a cardiac arrest.	A.	 Early access Public education and awareness a. Rapid recognition of a cardiac emergency b. Rapid notification before CPR starts ("phone first") 911 pre-arrival instructions and dispatcher-

C 9.1.7.1 – Discuss postresuscitation		Temperature regulation (induced hypothermia)
to the Current AHA Guidelines)		
9.1.7 – Postresuscitation Support (Refer		
C 9.1.6.2 – Describe ALS intravenous access as pertinent to treating cardiac arrest.		
Current AHA Guidelines)		
9.1.6 – Advanced Life Support (Refer to		5. Transactinal incurcation patenes
		 Wet victims Transdermal medication patches
ушистнозј.		cardioverter/defibrillator
guidelines).		1. Pacemaker/implanted
defibrillation to a patient suffering from a cardiac arrest (refer to current AHA	D.	Special situations
administering automated external	В. С.	Child sequence Infant sequence
C 9.1.5.1 – List the steps involved in	A. R	Adult sequence
(Refer to Current AHA Guidelines)		
9.1.5 - Automated External Defibrillation		
		 Load-distributing band or vest CPR
		 Impedance threshold device Mechanical piston device
		1. Active compression-decompression CPR
	B.	Devices to assist circulation
		4. Frequent interruptions
		 Slow compression rate Sub-maximum recoil
chest compressions.		1. Compressions that are too shallow
C 9.1.4.4 – Discuss the delivery of effective	A.	Factors that decrease effectiveness
		2. Devices to assist ventilation
		be generated with CPR
		the heart b. Reduces the overall blood flow that can
		a. Reduces blood return to the right side of the heart
		1. Hazards of over-ventilation
	B.	Ventilation
		practice)
ventilation interventions.		 Basic adjuncts Advanced adjuncts (as defined by scope of
C 9.1.4.3 – Describe airway control and	A.	Airway adjuncts 1. Basic adjuncts
CO142 Departies structure land	٨	abdominal compression)
	E.	Alternative CPR techniques (i.e., interposed
garaonnosj.	D.	Neonatal sequence
guidelines).	Ċ.	Infant CPR and foreign body airway obstruction
C 9.1.4.2 – Describe basic life support interventions (refer to current AHA	А. В.	Child CPR and foreign body airway obstruction
C Q 1 A 2 - Doscriba basis life surrout		Early advanced care Adult CPR and foreign body airway obstruction
	С.	Early defibrillation
		2. Emergency medical responders
		b. Bystanders
		a. Family
		1. Lay public
	B.	Early CPR

support after the return of spontaneous	B.	
circulation ("ROSC"). (Refer to current AHA	C.	Organ-specific support
guidelines.)		1. Respiratory system (ventilation rates)
		2. Cardiovascular system
		a. Monitor
		b. Leave AED pads in place
		3. Central nervous system
9.1.8 – Shock		<u> </u>
C 9.1.8.1 – Define shock.	۸	Perfusion is the passage of blood and oxygen and
C 9.1.0.1 – Dejine Snock.	A.	other essential nutrients to the body's cells
	D	While delivering these essentials to the body's
	D.	
		cells, the circulatory system is also removing
	0	waste such as carbon dioxide from the cells
	C.	Shock is a state of hypoperfusion, or inadequate
		perfusion of blood through body tissues
		Hypoperfusion can lead to death if not corrected
C 9.1.8.2 – Discuss anatomy and physiology		Heart/blood vessels
as related to shock.	B.	Physiology of respiration
		1. Gas exchange
		a. Alveolar level
		b. Tissue level
		2. Circulation
		a. Pulmonary
		b. systemic
C 9.1.8.3 – Discuss the essential components	А.	Functioning pump/heart
for normal perfusion.		1. Stroke volume
)•• ••• ••• ••• •• •• ••		2. Cardiac output
		3. Blood pressure
		a. Mean arterial pressure
		b. Pulse pressure
		4. Baroreceptors
		5. Nervous control of heart
		a. Sympathetic nervous system
		b. Parasympathetic nervous system
	B.	Adequate volume
	2.	1. Formed elements
		2. Plasma
	C.	Intact container/vessels
	0.	1. Arteries
		2. Arterioles
		3. Capillary beds
		4. Sphincters
		5. Venules
		6. Veins
		7. Capacity of each vessel
		8. Sympathetic nervous system control of each
		vessel
		9. Blood flow controlled by cellular tissue
		demands
		10. Sphincter control
C 9.1.8.4 – Discuss tissue hypoperfusion.	A.	Inadequate fluid volume
	B.	Inadequate pump
	С.	Inadequate container size
C 9.1.8.5 – Discuss the physiologic response	A.	Cellular

to shock.		1. Fick principle
		2. Waste removal
		 Aerobic metabolism/glycolosis
		4. Anaerobic metabolism
	B.	Sympathetic nervous system and endocrine
	Б.	implications
C 9.1.8.6 – Discuss the stages of shock.	A.	Compensated shock
	B.	1
	С.	Irreversible shock
C 9.1.8.7 – Discuss specific types of shocks.	A.	Hypovolemic
		1. Hemorrhage classifications
		a. Hemostasis
		b. Vascular phase
		c. Platelet phase
		d. Coagulation phase
		e. Tension lines
		f. Factors affecting clotting/coagulation
		2. Stages of hemorrhage
		a. Class I
		b. Class II
		c. Class III
		d. Class IV
	B.	Distributive
		1. Neurogenic
		2. Anaphylactic
		3. Septic
		4. Psychogenic (vasovagal)
	C.	Cardiogenic
	0.	1. Intrinsic causes
		a. Heart muscle damage
		i. Physiology
		ii. Signs/symptoms
		iii. Assessment
		iv. Management
		2. Extrinsic causes
		a. Cardiac tamponade
		b. Tension pneumothorax
	D.	Respiratory
C 9.1.8.8 – Discuss complications associated	A.	Multiple organ dysfunction syndrome ("MODS")
with shock.		1. Sepsis
		2. Death of organs
		3. Death of organism
C 9.1.8.9 – Discuss the assessment of a	A.	Scene size-up
patient suffering from shock.	B.	Perform a primary assessment
parent suffering from shoek.	С.	Obtain a relevant history
	D.	Perform a secondary assessment
	E.	Perform a reassessment
C 9.1.8.10 – Discuss the management of a	<u>А</u> .	Manual in-line spinal stabilization, as needed
o j	A. B.	Comfort, calm, and reassure the patient
patient suffering from shock.		
	С.	Do not give food or drink
	D.	Airway control
	E.	Breathing
		1. Assist ventilation, as needed
		2. Oxygen administration (high concentration)

	F.	Circulation
		1. Attempt to control obvious external bleeding
		2. Patient position
		3. Keep patient work (attempt to maintain
		normal body temperature)
	C	Pneumatic anti-shock garment ("PASG")
	u.	÷ , ,
		application
	Н.	Fluid resuscitation
		1. Controllable external hemorrhage
		2. Uncontrollable external hemorrhage
		3. Internal hemorrhage
	I.	Begin transport at the earliest possible moment
	J.	Treat any additional injuries that might be
	J.	present
	4	
C 9.1.8.11 – Identify differences in pediatric	A.	Common causes of shock
patients suffering from shock.		1. Trauma
		2. Fluid loss
		3. Neurological injury
		4. Anaphylaxis
		5. Heart disease
		6. infection
	B.	Presentation
	р.	1. Cardiovascular
		2. Skin signs
		3. Mental status
		4. Decreased fluid output
		5. Vital signs
	C.	Anatomical and physiologic implications
		1. Unreliable indicators
		2. Indicators of shock
		a. Tachycardia for age
		b. Weak distal pulses
		d. Cool mottled extremities
	_	e. Altered mental status
	D.	Management
		1. Inline spinal stabilization, as needed
		2. Suction, as needed
		3. High concentration oxygen
		4. Control bleeding
		5. Positioning
		6. Maintain body temperature
	г	•
	<u>E.</u>	Transport
C 9.1.8.12 – Identify differences in geriatric	A.	Assessment
patients suffering from shock.		1. Body system changes affecting presentation
. ,, ,, ,,		of shock
		a. Nervous system
		b. Cardiovascular
		i. Difficulty tolerating hypotension
		from hemorrhage
		ii. Beta-blocker and calcium channel
		blockers can alter physiologic
		response to hemorrhage

c. Respiratory d. Integumentary e. Renal f. Gastrointestinal 2. Vital signs changes a. Altered mental status i. Sudden onset ii. Other causes b. Hypoxia 3. Airway a. Decreased cough reflex b. Cervical arthritis c. Loose dentures 4. Breathing a. Higher resting respiratory rate b. Lower tidal volume c. Less elasticity/compliance of chest wall 5. Circulation a. Higher resting heart rate b. Irregular pulses 6. Skin a. Dry, less elastic b. Cold c. Fever, not common d. Hot B. Management 1. Inline spinal stabilization Suction, as needed
 High flow oxygen 4. Control bleeding 5. Positioning 6. Maintain body temperature C. Transport

10.0 – Trauma

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

10.1 – Trauma Overview

Objective	ucational Standard	
	ucational Stanuaru	
10.1.1 – Identification and Categorization		
of Trauma Patients		
C 10.1.1.1 – Discuss the identification and	Centers for Disease Cont	
categorization of trauma patients as	Guidelines for Field Tria	
defined by the National Trauma Triage	Recommendations of the	
Protocol.	on Field Triage. MMWR http://cdc.gov/fieldtriag	
	Trauma Triage Protocols	
	instructional materials.	
10.1.2 Types of Injury	mot actional materials.	
10.1.2 – Types of Injury	Dlaast taasaa a	
C 10.1.2.1 – List different types of traumatic	Blunt trauma	
injuries.	 Non-bleeding Multiple forces and of 	conditions can cause
	2. Multiple forces and oblunt trauma	conditions can cause
	Penetrating trauma	
	1. High velocity	
	2. Medium velocity	
	3. Low velocity	
10.1.3 – Trauma Assessment		
	Standard precautions	
C 10.1.3.1- List the major components of the	Scene size-up	
trauma patient assessment.	General impression	
	Mechanism of injury	
	Primary assessment	
	Baseline vital signs	
	History	
	Secondary assessment	
	Reassessment	
C 10.1.3.2 – Differentiate between	Significant MOI (includir	ng, but not limited to):
significant and non-significant mechanisms	1. Multiple body system	ns injured
of injury ("MOI").	2. Vehicle crashes with	intrusion
	3. Falls from heights	
	4. Pedestrian versus ve	ehicle collision
	5. Motorcycle crashes	
		t in the same vehicle
	Non-significant MOI	h o der mont
	1. Isolated trauma to a	
	 Falls without loss of Falls without loss of 	consciousness (adult)
		consciousness
	(pediatric) Pediatric considerations	
		ut loss of consciousness
		oss of consciousness
		033 01 001130100311035
	3. Bicycle collision	

		4. Medium to high-speed vehicle collision (>25 mph)
	Л	Reevaluating the MOI
	D. E.	
	Б.	1. Spinal precautions must be initiated as soon
		as practical based on the MOI
		 When practical, log roll the supine patient on
		their side to allow for an appropriate
		assessment of the posterior body
		3. Consider ALS backup
C 10.1.3.3 – Describe the primary	A.	Airway
	11.	1. Clear airway (chin-lift, suction, finger sweep)
assessment of a trauma patient.		 Protect airway
		a. Decrease LOC
	B.	Breathing
	2.	1. Assess ventilation capability
		2. Oxygenation (100%)
		3. Check thorax and neck
		a. Deviated trachea
		b. Tension pneumothorax
		c. Chest wounds and chest wall motion
		d. Sucking chest wound
		e. Neck and chest crepitation
		f. Multiple broken ribs
		g. Fractured sternum
		4. Listen for breath sounds
	C.	Circulation
		1. Apply pressure to sites of external
		exsanguinations
		2. Establish two large bore IVs
		a. Fluid bolus
		b. Consider IO
		c. Consider catheter site location
		3. Radial and carotid pulse locations, blood
		pressure determination
	5	4. Jugular venous distention
		Hypovolemia
	Е.	Disability
		1. Brief neurological exam
		 Pupil size and reactivity Limb movement
	F.	4. Glasgow coma scale Exposure
	г.	1. Completely remove all clothes
		 Logroll as part of inspection
10.1.4 Management of the Trauma		
10.1.4 – Management of the Trauma		
Patient	<u> </u>	
C 10.1.4.1 – Discuss management of the	А.	Rapid Transport and Destination Issues
trauma patient		1. Scene time
	_	2. Air versus ground
		Destination Selection
	C.	Trauma System Components
		1. Hospital Categorizations
		2. Levels and qualifications

D. Transport Considerations

10.2 – Bleeding	
Objective	Educational Standard
10.2.1 – Fluid Resuscitation in Bleeding	
and Shock	
C 10.2.1.1 – Discuss the pathophysiology of shock.	 A. Cardiac control in homeostasis of blood pressure 1. Changes in function in hemorrhagic shock a. Rate b. Volume circulated c. Preload d. Afterload e. Starling's law f. Cardiac output
	 2. Loss of ability to compensate B. Neurological/Autonomic control in homeostasis 1. Vasoconstriction a. Peripheral b. Central c. Chemoreceptors d. baroreceptors
	 Loss of ability to compensate Blood vessels in homeostasis of blood Neurovascular control Chemoreceptors baroreceptors Clotting Loss of ability to compensate
	3. Loss of ability to compensate A. Class I
C 10.2.1.2 –Discuss blood volume and the different stages of shock.	 1. Definition 2. Estimated blood loss 3. Assessment findings B. Class II 1. Definition 2. Estimated blood loss 3. Assessment findings
	 C. Class III 1. Definition 2. Estimated blood loss 3. Assessment findings
	 D. Class IV 1. Definition 2. Estimated blood loss 3. Assessment findings
C 10.2.1.3 – Discuss the management of	A. Review of fluid physiology and special
bleeding and shock using fluid resuscitation.	 considerations in shock. 1. Oncotic Pressure 2. Hydrostatic pressure 3. Osmosis 4. Diffusion B. Review of IV skills and special considerations in shock 1. Vascular anatomy 2. Catheter Selection
	2. Catheter Selection a. Diameter impact

10.2 – Bleeding

		1 T .1
		b. Length impact
		3. Other Considerations
		a. Tubing length and extension tubing
		b. Impact of saline locks on IV flow
	С.	General principles of shock management
		1. Scene safety
		2. Body substance isolation
		3. Rapid transport without unnecessary scene
		delays
		4. Airway
		5. Breathing
		a. Hyperventilation is contraindicated
		b. Monitor oxygen saturation to maintain
		above 90%
		6. Circulation
		a. Control the external bleeding
		i. Start 2 large bore IVs enroute
		ii. Fluid replacement with warmed
		isotonic solution up to 30 mL/kg in
		250-500 mL increments with
		frequent reassessments
		iii. Monitor response to therapy
		b. Internal bleeding and non-compressible
		bleeding
		i. Position the patient to maximize
		perfusion
		ii. Consider PASG by protocol
		iii. Start two large bore IVs en route
		iv. Fluid replacement with warmed
		isotonic solution up to 20-30 ml/kg in
		boluses of 250-500 mL
		v. Maintain blood pressure between 70
		mm/Hg and 90 mm/Hg.
	D.	Reassessment of fluid therapy after initial
		treatment
		1. Rapid return to normal vitals and vitals
		remain normal
		a. Slow IV to TKO rate
		b. Reassess often
		2. Inconsistent responses to initial treatment
		with initial improvement followed by slow
		deterioration.
		a. Indicates ongoing uncontrolled blood
		loss
		b. Maintain blood pressure between 70-90
		mm/Hg depending on local protocol.
10.2.2 – Special Considerations in Fluid Resuscitation		
C 10.2.2.1 – Discuss special considerations	A.	Permissive Hypotension
to be aware of during fluid resuscitation	В.	Reperfusion Injury
, ,,	С.	Pediatrics
concerning pediatric patients, geriatric	С.	1. Temperature control is critical in
patients and obstetrical patients.		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 need of
	immediate need of fluid.
	a. Keep normal vital signs by age on hand
	b. Infuse up to 20 cc/kg of warmed isoton
	solution
	c. Consider a second infusion of 20 cc/kg i
	there is no response to the first.
	d. Second infusion should be done keeping
	in mind that the patient needs rapid restoration of red blood cells while
	awaiting definitive care if shock is due t
	non-compressible hemorrhage. e. A third infusion of 20 cc/kg may be
	e. A third infusion of 20 cc/kg may be considered in patients with controlled
	hemorrhage.
	f. The use of continuous infusion in
	uncontrolled hemorrhage should be
	done to maintain adequate perfusion
	levels of critical organs enroute to the
	hospital.
	4. Ventilation – Adequate minute volume
	a. Hyperventilation contraindicated
	b. Monitor via oxygenation level
	5. Oxygenation
	a. Maintain SaO_2 between 90% and 92%
	b. Unable to maintain 90%+, investigate
	cause (tension pneumothorax)
D.	
	1. Patients with chronic hypertension may hav
	higher blood pressure value needs to achiev
	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 t
	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 the fetus.
	2. The closer the maternal blood pressure is to
	normal the better the fetal perfusion

10.3 - Chest Trauma

Objective	Educational Standard
10.3.1 – Traumatic Aortic Disruption	
C 10.3.1.1 – Discuss the pathophysiology, assessment considerations, and management of a patient with a traumatic aortic disruption.	 A. Pathophysiology Role of deceleration and speed as MOI Partial tear Complete tear - Fatality likely on arrival B. Specific assessment considerations Mechanism of injury High percent have no signs of external chest trauma Hypotension Signs of shock Chest pain (tearing in nature) Suspicion raises with chest wall injury Unusual pulses or blood pressure in upper extremities Voice changes
10.3.2 – Pulmonary Contusions	 a. Hoarseness b. Stridor 9. Difficulty swallowing C. Management considerations 1. Review knowledge from previous levels 2. AIRWAY, RESPIRATION AND VENTILATION management 3. High index of suspicion based upon MOI 4. Do not overhydrate
C 10.3.2.1 – Discuss the pathophysiology,	A. Pathophysiology
assessment considerations, and management of a patient with a pulmonary contusion.	 Blunt trauma with associated injuries (rib fractures) Capillary leakage into alveoli prevents gas exchange Decrease lung compliance V/Q mismatch Slowly developing process Diffuse versus localized Assessment considerations Respiratory distress symptoms Hemoptysis Chest pain from blunt trauma Cough Rales or rhonchi Hypoxia High index of suspicion based on MOI Management IV fluid administration (over hydration is
10.3.3 – Blunt Cardiac Injury	contraindicated; see Trauma: Bleeding)
C 10.3.3.1 – Discuss the pathophysiology,	1. Pathophysiology
assessment considerations, and	a. Cardiac arrhythmias sometimes occur

		h Harrit Callerra
management of a patient with a blunt		b. Heart failure may occur
cardiac injury.		i. Review of right-sided heart failure
	•	ii. Review of left-sided heart failure
	2.	Assessment considerations
		a. High index of suspicion with anterior blunt
		chest trauma
		b. Clinical signs vary due to injury location in
		heart (vessels, muscle mass, or conduction
		system)
		c. Tachycardia
		d. May not exhibit external chest discoloration
		e. Chest pain (retrosternal, MI type pain)
	3.	Management considerations
	5.	a. High index of suspicion
		b. AIRWAY, RESPIRATION AND VENTILATION
		management
		c. Limit fluids if signs of heart failure are
		present
		i. Lung crackles
		ii. Jugular venous distension
		d. Be prepared for deteriorations in patients
		with rapid or irregular pulses
10.3.4 – Hemothorax		
C 10.3.4.1 – Discuss the pathophysiology,	A.	Pathophysiology
assessment considerations, and		1. Tears in lung parenchyma
		2. Penetrating wounds (puncture great vessels
management of a patient with a		or heart)
hemothorax.		3. Intercostal vessel wounds
		 Clotting in the chest may release fibrolysins
		(continue bleeding process)
		5. Loss of circulating blood in vessels
	В.	Specific assessment considerations
		1. Shock
		2. Unequal breath sounds
		3. Dullness on percussion
		4. JVD assessment
		a. Proper patient positioning for jugular
		venous assessment
		b. Flat with hypovolemia
		c. Distended if increased intrathoracic
		pressure
	C.	Management considerations
		1. AIRWAY, RESPIRATION AND VENTILATION
		Management
		2. Fluid bolus and continued hypovolemia
		assessment (see Trauma: Bleeding)
		assessment (see Trauma: Bleeding) 3. Rapid transport to appropriate facility
<mark>10.3.5 – Pneumothorax</mark> C 10.3.5.1 – Discuss the pathophysiology,	A.	assessment (see Trauma: Bleeding) 3. Rapid transport to appropriate facility Open
	A.	assessment (see Trauma: Bleeding) 3. Rapid transport to appropriate facility Open 1. Pathophysiology
C 10.3.5.1 – Discuss the pathophysiology, assessment considerations, and	A.	assessment (see Trauma: Bleeding) 3. Rapid transport to appropriate facility Open 1. Pathophysiology a. Open wound to the chest wall
assessment considerations, and management of a patient with an open,	А.	assessment (see Trauma: Bleeding) 3. Rapid transport to appropriate facility Open 1. Pathophysiology
C 10.3.5.1 – Discuss the pathophysiology, assessment considerations, and	A.	assessment (see Trauma: Bleeding) 3. Rapid transport to appropriate facility Open 1. Pathophysiology a. Open wound to the chest wall

- e. Loss of lung adhesion to chest wall due to lass of surface tension, collapse of lung
- 2. Specific assessment considerations
 - a. AIRWAY, RESPIRATION AND
 - VENTILATION assessment b. Chest assessment
 - i. Inspection
 - ii. Auscultation
 - iii. Percussion
 - c. Subcutaneous emphysema
 - d. Hypovolemic signs
 - e. Cardiac dysrhythmia
- 3. Specific management considerations
 - a. Management may vary depending upon organs injured in the chest
 - b. Airway
 - c. Ventilation
 - i. Inspect chest
 - a) Cover open wounds with nonporous dressing
 - b) Excessive pressure ventilation can cause tension pneumothorax
 - ii. Excessive pressure ventilation can cause tension pneumothorax
 - d. Oxygenation
 - e. Pneumothorax complications
- B. Simple
 - 1. Pathophysiology
 - a. Defect in chest wall allows air to enter plural space
 - b. Most common from gunshot wound
 - c. Some low velocity wounds self-seal (not allow atmospheric air into the chest, but air from inspiration in the chest can occur in the same patient)
 - d. If chest wall hole is 2/3 the size of the trachea, more air will enter from the atmosphere (sucking sound will be present)
 - 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 with large open wounds
 - 2. Specific assessment considerations
 - a. Review knowledge from previous levels
 - b. AIRWAY, RESPIRATION AND VENTILATION Assessment
 - c. Chest Assessment
 - i. Inspection immediately cover open wounds with nonporous dressings
 - ii. Auscultation unequal breath

		sounds
		iii. percussion
		d. Subcutaneous emphysema
		e. Hypovolemia signs
		f. Cardiac dysrhythmia
		3. Specific management considerations
		a. Airway, respiration and ventilation
		management
		b. Inspect chest
		i. Cover open wounds with non-
		porous dressing
		ii. Excessive pressure ventilation can
		cause tension pneumothorax
	-	c. Pneumothorax complications
	C.	Tension
		1. Pathophysiology
		a. Formation of one-way valve (air from
		either lungs or atmosphere)
		b. Increased pleural pressure (shift of
		mediastinal structures to contralateral
		side; causes kinking of great veins,
		decreasing cardiac output)
		c. May be closed (untreated rupture of
		alveolar sac) d. May be open (penetrating trauma; injury
		 May be open (penetrating trauma; injury to bronchus or bronchi)
		2. Specific assessment considerations
		a. Severe respiratory distress
		b. Jugular vein distention
		c. Deviation of the trachea (difficult to
		assess)
		i. Almost never seen in the pre-
		hospital environment
		ii. More easily seen on x-ray.
		d. Tachycardia
		e. Narrow pulse pressure
		f. Absent breath sounds on affected side
		g. Unequal chest rise
		3. Specific management considerations
		a. Airway, respiration and ventilation
		management
		b. Inspect chest
		i. Cover open wounds with non-
		porous dressing
		ii. Excessive pressure ventilation can
		cause tension pneumothorax
		c. Pneumothorax complications
10.3.6 – Cardiac Tamponade	٨	Deth endersials and
C 10.3.6.1 – Discuss the pathophysiology,	A.	Pathophysiology
assessment considerations, and		1. Mechanism of Injury
management of a patient with a cardiac		a. Penetrating traumab. Much more rare in blunt trauma
tamponade.		 Blood in pericardial sac
		2. Biobu ili pericai ulai 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. Specific assessment considerations Jugular vein distention (increase in CVP) Increased diastolic pressure Narrowed pulse pressure C. Specific management considerations in cardiac tamponade Airway, respiration and ventilation management Inspect Chest Cover open wounds with non-porous dressing Excessive pressure ventilation can cause tension pneumothorax
10.3.7 – Rib Fractures	
C 10.3.7.1 – Discuss the pathophysiology,	A. Pathophysiology
assessment considerations, and	B. Assessment
management of a patient with rib fractures.	C. Management
10.3.8 – Flail Chest	
C 10.3.8.1 – Discuss the pathophysiology,	A. Pathophysiology
assessment considerations, and	B. Assessment
management of a patient with a flail chest.	C. Management
10.3.9 – Commotio Cordis	
C 10.3.9.1. – Discuss the pathophysiology,	A. Pathophysiology
assessment considerations, and	B. Assessment
ussessment constact allons, and	

10.4 – Abdominal and Genitourinary	Trauma
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10.4 – Abdominal and Genitourinary		
Objective	Educational Standard	
10.4.1 – Incidence		
C 10.4.1.1 – Describe the morbidity and	A. Morbidity/mortality	
mortality of abdominal and genitourinary	B. Prevention strategies	
trauma, including prevention strategies.		
10.4.2 – Anatomy and Physiology		
C 10.4.1.2 – Review anatomy and physiology	A. Anatomy	
of the abdomen and genitourinary systems.	1. Quadrants and boundaries of the abdome	en
	2. Surface anatomy of the abdomen	
	3. Intraperitoneal structures	
	4. Retroperitoneal structures	
	5. Reproductive organs	
	B. Physiology	
	1. Solid organs	
	2. Hollow organs	
10.4.2 Specific Interning	3. Vascular structures	
10.4.3 – Specific Injuries		
<i>C</i> 10.4.3.1 – Discuss the specific injuries	A. Closed abdominal trauma	
associated with abdominal and	 Mechanism of Injury Signs and Symptoms 	
genitourinary injuries.	 Signs and Symptoms Assessment 	
	4. Management	
	B. Penetrating/open abdominal trauma	
	1. Low velocity penetration – knife wound,	tear
	of abdominal wall, consider injury to	
	underlying organ	
	2. Medium velocity penetration – shot gun	
	wound	
	3. High velocity penetration – gunshot wour	nd
	4. Signs and symptoms of penetrating	
	abdominal trauma	
	a. Bleeding	
	b. Puncture wounds – entrance and exit	S
	 Many signs and symptoms of closed abdominal wounds could also be pres 	ant
	along with a puncture wound.	sent
	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	y be
	involved	
	c. Treat for shock	
	d. Oxygen	
	e. Transport decision	
	C. Considerations in abdominal trauma	
	 Hollow organ injuries Stomach 	
	a. Stomach b. Small bowel	
	D. Sillali Dowel	

		c. Large bowel
		d. Gall bladders
		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
10.4.4 – General Assessment		
C 10.4.4.1 – Discuss general assessment	A.	High Index of suspicion
	В.	Pain with abdominal trauma is often masked due
strategies for assessing trauma to the	D.	
abdomen and genitourinary systems.	C	to other injuries
	С.	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
	тт	
	H.	Associated trauma
	I.	Recognition and prevention of shock
	J.	PASG for Pelvic Fracture Stabilization
	K.	Transportation Decisions to Appropriate Facility
10.4.5 – General Management		
	•	
C 10.4.5.1 – Discuss the general	Α.	Scene Safety/Standard Precautions

	_	
management strategies for treating		Airway Management
abdominal and genitourinary trauma.	C.	Oxygenation and Ventilation
	D.	Spinal Immobilization Considerations
	E.	
	F.	
	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
10.4.6 – Age-Related Variations		
C 10.4.6.1 – Discuss age-related variations	A.	Pediatric
for Pediatric and Geriatric patient		1. Mechanism of Injury as pedestrian
assessment and management.		2. Use of PASG (fracture stabilization)
	B.	Geriatric
10.4.7 – Special Considerations		
C 10.4.7.1 – Discuss special considerations	A.	Sexual Assault
for abdominal trauma.		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 or instruments
		into vagina

10.5 – Orthopedic Trauma

Objective	Educational Standard
10.5.1 – Amputations	<u>Junourionarionania</u>
C 10.5.1.1 – Discuss the pathophysiology and assessment and management considerations for amputations.	 A. Pathophysiology Tear, retraction and spasm of blood vessel Amputated extremity Re-implantation opportunities B. Special assessment findings Location of amputation Tearing versus cutting amputations Assessment of amputated part C. Special management considerations Tourniquet Fluid replacement
10.5.2 – Pelvic Fractures	
C 10.5.2.1 – Discuss the pathophysiology and assessment and management considerations for pelvic fractures.	 A. Anatomy of the Pelvic Girdle B. Pathophysiology Type I Fractures Avulsion fractures Fracture of pubis or ischium Fracture of pubis or ischium Fracture of sacrum Fracture of coccyx 2. Type II Fractures Single fracture of pelvic ring Unilateral fractures of both pelvic rami Subluxation of the symphysis pubis Fracture near the sacroiliac joint 3. Type III Fractures Potential blood loss amounts Retroperitoneal space potential blood loss amounts 6. Significance of posterior fractures Special Assessment Findings Pelvic instability Pain Rectal bleeding D. Management Considerations Stabilize with PASG and longboard to minimize movement Specialized pelvic immobilization devices Management of blood loss
10.5.3 – Compartment Syndrome	
C 10.5.3.1 – Discuss the pathophysiology, assessment considerations, and management of compartment syndrome.	 A. Pathophysiology 1. Locally increased pressure compromises local circulation and neuromuscular function 2. Occur with crush injuries 3. Burns 4. Tight casts as part of fracture management 5. Occlusion of arterial blood supply 6. Snake bites

 7. Rhabdomyolysis B. Special assessment findings Severe limb pain Muscle compartment extremely tight Decreased sensation to touch Parathesia Loss of distal circulation Paralysis C. Special management considerations Removal of plaster casts Elevation Ice Rapid transport to appropriate facility Treatment of academia Treatment of rhabdomyolysis 		
 Severe limb pain Muscle compartment extremely tight Decreased sensation to touch Parathesia Loss of distal circulation Paralysis Special management considerations Removal of plaster casts Elevation Ice Rapid transport to appropriate facility Treatment of academia Treatment of rhabdomyolysis 		7. Rhabdomyolysis
 Muscle compartment extremely tight Decreased sensation to touch Parathesia Loss of distal circulation Paralysis C. Special management considerations Removal of plaster casts Elevation Ice Rapid transport to appropriate facility Treatment of academia Treatment of rhabdomyolysis 	B.	Special assessment findings
 3. Decreased sensation to touch 4. Parathesia 5. Loss of distal circulation 6. Paralysis C. Special management considerations 1. Removal of plaster casts 2. Elevation 3. Ice 4. Rapid transport to appropriate facility 5. Treatment of academia 6. Treatment of rhabdomyolysis 		1. Severe limb pain
 4. Parathesia 5. Loss of distal circulation 6. Paralysis C. Special management considerations 1. Removal of plaster casts 2. Elevation 3. Ice 4. Rapid transport to appropriate facility 5. Treatment of academia 6. Treatment of rhabdomyolysis 		2. Muscle compartment extremely tight
 5. Loss of distal circulation 6. Paralysis C. Special management considerations 1. Removal of plaster casts 2. Elevation 3. Ice 4. Rapid transport to appropriate facility 5. Treatment of academia 6. Treatment of rhabdomyolysis 		3. Decreased sensation to touch
 6. Paralysis 6. Paralysis 6. Special management considerations Removal of plaster casts Elevation Ice Rapid transport to appropriate facility Treatment of academia Treatment of rhabdomyolysis 		4. Parathesia
 C. Special management considerations 1. Removal of plaster casts 2. Elevation 3. Ice 4. Rapid transport to appropriate facility 5. Treatment of academia 6. Treatment of rhabdomyolysis 		5. Loss of distal circulation
 Removal of plaster casts Elevation Ice Rapid transport to appropriate facility Treatment of academia Treatment of rhabdomyolysis 		6. Paralysis
 Elevation Ice Rapid transport to appropriate facility Treatment of academia Treatment of rhabdomyolysis 	C.	Special management considerations
 Ice Rapid transport to appropriate facility Treatment of academia Treatment of rhabdomyolysis 		1. Removal of plaster casts
 Rapid transport to appropriate facility Treatment of academia Treatment of rhabdomyolysis 		2. Elevation
 Treatment of academia Treatment of rhabdomyolysis 		3. Ice
6. Treatment of rhabdomyolysis		4. Rapid transport to appropriate facility
		5. Treatment of academia
7. Pain management		6. Treatment of rhabdomyolysis
		7. Pain management

10.6 – Soft Tissue Trauma

10.0 - Sont Hissue Hauma	
Objective	Educational Standard
10.6.1 – Incidence of Soft Tissue Injury	
C 10.6.1.1 – Describe the morbidity and	
mortality of soft tissue trauma.	
10.6.2 – Anatomy and Physiology of Soft	
Tissue Injury	
C 10.6.2.1 – Discuss the anatomy and	A. Layers of the skin
physiology of soft tissue injury.	B. Function of the skin
10.6.3 – Closed Soft Tissue Injury	
C 10.6.3.1 – Discuss types of closed soft	A. Types of Injuries
tissue injuries and their associated signs	1. Contusion
and symptoms, assessment and	2. Hematoma
management strategies.	3. Crush Injuries
	B. Signs and Symptoms
	1. Discoloration
	2. Swelling 3. Pain
	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
10 (A Onen Coft Tierre Inium	2. Splinting if necessary
10.6.4 – Open Soft Tissue Injury	
C 10.6.4.1 - Discuss types of open soft tissue	A. Types of injuries 1. Abrasions
injuries and their associated complications	2. Lacerations
and signs and symptoms.	3. Avulsions
	4. Bites
	5. Impaled Objects
	6. Amputations
	7. Blast injuries/High Pressure
	8. Penetrating/Punctures
	 B. Complications of Soft Tissue Injuries 1. Blood loss – review bleeding and shock
	 2. Infection
	a. Mechanism of infections
	b. Risk factors
	C. Signs and Symptoms of Open Soft Tissue Injuries
	1. Bleeding and Shock (chest trauma and other
	sections in trauma discuss many of the signs
	and symptoms of injuries to those areas that
	also include a soft tissue injury.)
	 Pain Hemorrhage
	4. Contaminates Wounds
	5. Impaled Objects
	6. Loss of extremity

		Entrance and exit w	
		Flap of skin attache	ed
10.6.5 - Assessment and Management of			
Soft Tissue Injuries			
C 10.6.5.3 – Discuss the general assessment	A.	sessment	
findings and management considerations			ent/Standard Precautions
for soft tissue injuries.		Airway Patency	20
		Respiratory Distres Concepts of Open V	
		Dressing/Bandagir	
		a. Sterile	16
		b. Non-sterile	
		c. Occlusive	
		d. Non-occlusive	
		e. Wet	
		f. Dry	
		g. Tourniquet	
			of dressings/bandages
		Hemorrhage Contr	
		a. Severity of injub. Elevation	iry
		c. Pressure dress	ing
		d. Pressure point	8
		e. Tourniquets	
		Associated Injuries	
		a. Airway	
		b. Face	
		c. Neck	
	В.	inagement	
		Airway Manageme	
		Control Hemorrhag Prevention of shoc	
		Prevention of shock	K
			he appropriate facility
		Communication an	
		Bites	a aboumentation
		a. Control hemor	rhage
		b. Cat and human	bites often lead to
		serious infection	on
		Avulsions	
			skin flap regardless of size
			sion often has serious
		infection conce	
		c. Place skin in ai avulsion	natomic position if flat
10.6.5 – Burns		avu151011	
	٨	whidity/Mantality	
C 10.6.5.1 – Discuss the incidence of burn injuries	А. В.	orbidity/Mortality sk Factors	
injuries. C 10.6.5.2 – Discuss the anatomy and	A.	pes of Burns	
-	п.	Thermal	
physiology of burns.		Inhalation	
		Chemical	
		Electrical	

	В.	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 alkali are different
		b. Solutions and powders are different
		4. Electrical
		 a. Skin inspection may not indicate seriousness of burn
		b. Entrance and exit wounds
		c. Current across chest may cause cardiac
		arrest
		d. Lightning strikes may cause cardiac
		arrest
	С.	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
	ц.	1. Minor
		2. Moderate
		3. Severe
C 10.6.5.3 – Discuss complications of burn	Δ	Infection
		Vasoconstriction
injuries.		
	C.	Hypoxia
	D.	Hypothermia
	E.	Hypovolemia
	F.	Complications with Circumferential Burns
	G.	Pediatric/Geriatric Abuse
C 10.6.5.4 – Discuss assessment and	A.	Assessment Considerations
management considerations of burn		1. Safety/Standard Precautions
injuries.		2. Airway Patency
		3. Respiratory Distress
		4. Hemorrhage Control
		5. Classification of Burn Depth
		6. Percentage of Body Surface Area Affected
		7. Severity
	B.	Management Considerations
	Б.	1. Stop the Burning
		2. Airway management
		3. Respiratory distress
		4. Circulatory
		5. Dry, sterile, non-adherent dressing
		6. Parkland Formula for fluid replacement in

		burns
		7. Remove jewelry and clothing
		8. Prevent shock
		9. Prevent hypothermia
		10. Transportation to appropriate facility
		a. ALS mutual aid unit
		b. Criteria for burn unit
		11. Pediatric considerations
		12. Geriatric considerations
10.6.6 – Specific Burn Management		
Considerations		
C 10.6.6.1 – Discuss management of	A.	Thermal
thermal, inhalation, chemical and electrical	11.	1. Complete general management
		2. May be associated with an inhalation injury
burns.		3. Large BSB also have hypovolemia and
		hypothermia
		4. Cool small or those remaining hot
		5. Dry dressing help prevent infection and
		provide comfort
	B.	6. Time in contact with heat increases damage Inhalation
	D.	
		1. Complications are related to chemicals
		within inhaled air
		2. Edema of mucosa of airway can be rapid –
		need ALS backup if signs and 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 electrical current, amperage and
		volts have effect on seriousness of burn
		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.
10.6.7 – Age-Related Variations		
C 10.6.7.1 – Discuss age-related variations	A.	Pediatric
c = c + c + c + c + c + c + c + c + c +	11.	1 0010010

for pediatric and geriatric patients.		 Percentage of surface area in a burn patient Alteration in calculating the burned area
	B.	Geriatric

10.7 – Head, Face, Neck, and Spine J Objective		lucational Standard
10.7.1 – Facial Fractures		
Discuss the types of facial fractures.	A. B. C. D.	Soft tissue injuries Fractures of facial bones Eye injuries Oral/dental injuries 1. Mandibular fractures 2. Maxillary fractures
C 10.7.1.1 – Discuss the pathophysiology, assessment considerations, and management of unstable facial fractures.	А.	 Pathophysiology 1. Categories of unstable facial fractures a. Le Forte I (fracture separates hard palate and lower maxilla from remainder of skull) b. Le Forte II (fracture separates the nasal and lower maxilla from the facial skull and remainder of the cranial bones) c. Le Forte III (craniofacial disjunction; fracture separates the entire midface from the cranium) 2. Blunt trauma to the facial area most frequent cause Specific assessment considerations Facial instability Epistaxis Edema
	C.	 Pain Pain Specific management considerations Simple airway maneuvers are difficult Intubation is method of choice for airway protection Ventilation without intubation is difficult Manual in-line intubation Bleeding into the oral cavity; suction Soft tissue bleeding
	D.	 Soft tissue brechnig Signs/Symptoms Soft tissue injuries are similar to others, but swelling may be more severe Facial bones may fracture causing airway and ventilation complications Eye injuries suffer soft tissue type injuries, abrasions, lacerations, punctures, chemical burns, etc Eye injuries may cause vision disturbances Eyes injured with chemicals need flushing with copious amounts of water Excessive pressure on the eye may "blow out" bones in the orbit Nasal fractures may cause bleeding Oral injuries may cause airway management complications
10.7.2 – Facial and Eye Injuries		
C 10.7.2.1 – Discuss the assessment and	A.	Assessment

10.7 – Head, Face, Neck, and Spine Trauma

management of facial and eye injuries.	 Inspection Open wounds Swelling Deformity of bones Eye clarity without foreign objects Eye symmetry Bone alignment in anatomical position Palpation Eye Examination Follows finger up, down, lateral Can read regular print No blood visible in iris area Ice to reduce edema Management Airway must remain open throughout care Nasopharyngeal airways are contraindicated Suctioning may be frequent Broken teeth need to be brought to the hospital with the patient 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 the cheek may be removed
	 Patients with these injuries may be more comfortable sitting up Bandaging should not occlude the mouth
10.7.3 – Laryngeotracheal Injuries	
C 10.7.3.1 – Discuss the pathophysiology, assessment considerations, and management of laryngeotracheal injuries.	 A. Pathophysiology 1. Trauma directly to structures 2. Edema 3. Hemorrhage
	 B. Specific assessment considerations Swelling Voice changes Hemoptysis Subcutaneous emphysema Structural irregularity C. Specific management considerations Airway, respiration, ventilation Airway obstruction common
	 b. May need surgical airway 2. Careful two-person ventilation with bag valve mask a. May need multiple people to maintain an effective seal b. May need frequent suctioning c. May need immediate surgical intervention at the hospital, do not delay transport 3. Consider advanced airway in apnea

4.	Combative patients	
	a. Increased intracranial pressure	
	b. hypoxia	

10.8 - Nervous System Trauma

Objective	Ed	lucational Standard
Objective	EC	
10.8.1 – Incidence		
<i>C</i> 10.8.1.1 – Describe the morbidity and		Morbidity/mortality
mortality of nervous system trauma,	В.	Prevention strategies
including prevention strategies.		
10.8.2 – Traumatic Brain Injury		
C 10.8.2.1 – Discuss the pathophysiology,	A.	Anatomy
assessment considerations, and		1. Review of major structures of the brain
management of traumatic brain injuries.		2. Review of circulation in the brain
management of traumade brain injuries.	B.	Physiology – review of function of the brain
	C.	Pathophysiology
		1. Normal oxygen demand of the 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 vasoconstriction3. Brain injury categories
		 Brain injury categories Primary brain injury
		b. Secondary brain injury
		c. Coup/contra-coup 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
		a. Definitionb. Effects (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. Intra-cerebral hemorrhage
		h. Penetrating brain trauma
		8. Associated injuries
		a. Linear
		b. Depressed
		c. Open
	Р	d. Basilar
	D.	1
		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. Airway, respiration and ventilation
 - a. Alterations to respiratory and ventilatory effort
 - b. Spinal concerns
- 3. Vital sign irregularities BP changes (early, 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. Airway, respirations and ventilation management with spinal precautions/immobilization
 - 2. Ventilate/assist to maintain PaO₂ of 90 mm Hg
 - a. Cheyne-stokes 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

bjective	Educational Standard
0.9.1 – Trauma in Pregnancy	
C 10.9.1.1 – Discuss the incidence, pathophysiology, assessment considerations, and management of	 A. Incidence 1. Mortality/morbidity 2. Risk factors
traumatic injury given a pregnant patient.	 Prevention Anatomy and Physiology Review of anatomical changes in pregnan Organ displacement Organs of prognancy
	 b. Organs of pregnancy c. Stages of fetal development/size 2. Review of physiological changes in pregnancy a. Respiratory
	b. Cardiovascular
	C. Pathophysiology
	 Shock in pregnancy a. Effects on mother
	 2. Traumatic abruption placenta a. Mechanisms of injury b. Effects on mother c. Effects on fetus
	 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
	 D. Special considerations in assessment 1. Increased heart rate is not an early sign on hypovolemic shock
	 Significant blood loss may not be reflectiv usual signs of shock Respiratory rate less than 20 should not b
	considered adequate ventilation4. Loss of landmarks for chest compressions arrest
	5. MOI and signs of abruption placentae
	6. Estimate gestational age of baby

10.9 – Special Considerations in Trauma

	a. Palpate uterine fundus
	 b. Attempt to listen to fetal heart tones (4 o'clock position, about 2" from mother umbiliana)
	umbilicus) E. Special considerations in management
	1. Airway, respiration, ventilation
	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 replacement
	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
	iii. Effects on airway management a) BVM Management
	b) Advanced airway
	management
10.9.2 – Pediatric Trauma	
C 10.9.2.1 – Discuss the incidence of	A. Mortality/morbidity
pediatric trauma.	1. Accidental
	2. Intentional
	B. Risk factors
	C. Prevention
C 10.9.2.2 – Review the anatomy and	A. Anatomy
physiological differences in pediatric	 A. Review of anatomical differences by age a. Newborn
patients.	b. Infant
	c. Child
	i. Preschool
	ii. School-age
	iii. adolescent
	B. Review of impact of differences on care
	B. Physiology
	1. Review of physiological differences by age
	a. Cardiac differences
	b. Catecholamine regulation
(10022 Disgues the unique generate	c. Review of impact of differences on care A. Pathophysiology
C 10.9.2.3 – Discuss the unique aspects,	1. Alterations to response of shock in the child
pathophysiology, assessment	2. Alterations to response of head injury in the
considerations, and management of	newborn/child
traumatic injuries in pediatric patients.	

- 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
- B. Special considerations in assessment
 - 1. Airway, breathing, and circulation
 - a. Review of pediatric airway
 - b. Review of normal ventilatory effort in the child
 - c. Review of signs of respiratory distress in the child
 - 2. Circulation
 - a. Hypotension appears late, use other signs of inadequate circulation
 - b. Inadequate oxygenation cause bradycardia
 - c. Capillary refill may be helpful
 - d. LOC may indicate inadequate circulation
 - e. Blood pressure estimated as 80 + 2 times the age
 - f. Appropriate blood pressure cuff size
 - g. 80 ml/kg blood loss can cause shock
 - 3. Neurological
 - a. Glascow coma scale 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 five 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
- C. 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
		b. Proper advanced airway tube selection
		2. Circulation
		a. IV selection in the pediatric trauma
		patient
		i. Site selection
		ii. Access type – peripheral
		iii. Keep normal vitals signs by age on
		hand
		 Infuse up to 20 cc/kg of warmed isotonic solution
		v. Consider a second infusion of
		20cc/kg if there is no response to the first
		vi. Second infusion should be done
		keeping in mind that the patient
		needs rapid restoration of red blood
		cells while awaiting definitive care if
		shock is due to non-compressible
		hemorrhage
		vii. Third infusion of 20cc/kg may be
		considered in patients with
		controlled hemorrhage
		viii. Use of continuous infusion in
		uncontrolled hemorrhage should be
		done to maintain and adequate
		perfusion levels of critical organs
		enroute to the hospital
		ix. Maintain body heat to prevent rapid
		deterioration.
		b. Fluid replacement
10.9.3 – Geriatric Trauma		
C 10.9.3.1 – Discuss the incidence of	A.	Mortality/morbidity
geriatric trauma.		3. Accidental
genatic trauma.		4. Intentional
	B.	Risk factors
	С.	Prevention
C10022 Deview the anatomy and		Review of anatomical changes of aging
C 10.9.3.2 – Review the anatomy and	B.	Review of physiological differences by age
physiological differences in geriatric	D.	1. Respiratory
patients.		a. Chest wall less compliant
		1 5
		c. Decrease in ciliary action 2. Cardiovascular
		,,
		b. Dysrhythmia changes
		3. Neurological System
		a. Neuron mass reduction
		b. Velocity of impulses
		c. Mentation changes
		d. Thermoregulation changes
1711077 Discuss the special	Α.	Special considerations in assessment
C 10.9.3.3 – Discuss the special	11.	
considerations in assessment and management of traumatic injuries in	11.	 History Unreliable historians

· · · ·		
geriatric patients.		b. Underlying disease can change normal
		baseline for patient
		i. Mentation, dementia
	D	ii. Family members as historians Special considerations in management
	D.	1. Airway, breathing, and circulation
		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 mm/Hg
		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
		 Patient is less able to tolerate excessive fluids
		i. Possible anemia
		ii. Possible electrolyte alterations
10.9.4 – Cognitively Impaired Patient		
C 10.9.4.1 – Discuss the incidence of trauma	A.	Mortality/morbidity
in cognitively impaired patients.	11.	1. Accidental
in cognitively impaired putients.		2. Intentional
	B.	Risk factors
	С.	Prevention
C 10.9.4.2– Discuss the unique challenges,	А.	Unique challenges with cognitively impaired
and assessment considerations of traumatic		patients
injuries in cognitively impaired patients.		1. Ability of individual to communicate
		complaints
		2. Unreliable historian
		 Unusual presentation of common disorders Reduced pain threshold
		5. Consent to treat complications
	B.	Special considerations in assessment
	2.	1. Level of development
		i. 5 th or 6 th grade level is common
		ii. Use open-ended questions to assess
		development
		iii. Particular difficulty with time and
		causality concepts
		2. Use family and caregivers as part of history
		gathering
		i. How does patient normally
		communicate?
		ii. How aware are they of environment?iii. What are usual motor skills and level of
		activity?
		iv. What are the patient's usual sleep

	pattern and appetite?
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

10.10– Environmental Emergencies

Instructor Note: This is a review of the EMT Curriculum

Objective	Educational Standard
10.10.1 – Temperature Regulation	
C 10.10.1.1 – Discuss temperature regulation and temperature-related illnesses	 A. Incidents – emergencies include localized injuries and systemic illness 1. Temperature-related injuries and illness a. Cold exposure i. Localized cold injury ii. hypothermia b. Heat exposure i. Heat cramps ii. Heat exhaustion iii. Hyperthermia – high body core
	temperature B. Mechanisms for regulating temperature – maintenance of normal body temperature range critical for body's chemistry to work efficiently 1. Sweating 2. Radiation of body heat into atmosphere
10.10.2 - Cold Exposure	
contributing factors of heat loss, local cold injuries and management considerations.	 Radiation Convection Conduction Evaporation respiration Contributing factors to heat loss Environmental factors Ambient temperatures Wind speed moisture Age of patient Geriatrics Low income may prohibit adequate heat in home
	 ii. Elderly may have less muscle mass and subcutaneous tissue iii. Elderly may have chronic illnesses and failing body systems iv. May have poor diets v. Many medications may contribute to hypothermia vi. Decreased activity b. Pediatrics Infants and young children are small with large surface area Small muscle mass, so shivering is poor in children and not at all in infants

	iv V	Younger children need help to
		Younger children need help to protect self. Cannot put on or take
		off own clothes.
	3. Inadequat	
	4. Duration of	
		other medication ingestion
	6. Attempted	
	7. Immersion	
	Activity lev	vel
	9. Pre-existir	ng injury or illness
	a. Shock	
	b. Head i	njury
	c. Burns	
	d. Gener	alized infection
		cord injury
		lycemia
		-
		d mental status from any cause
	C. Local cold inju	
		ocal blood flow
		s form within soft tissue
	· · ·	nvolves exposed fingers, toes, ears,
	nose and f	ace
	4. Tissue dan	nage
	5. Signs and	symptoms
	D. Management o	
	-	e patient from the environment
		e cold injured extremity from
	further inj	
	-	r oxygen if not already done as
		primary assessment.
		et or restrictive clothing
	5. Treat inju	
	6. If delayed	transport, proceed with active
	rewarming	3
10.10.3 – Hypothermia		
C 10.10.3.1 – Discuss considerations in	A. Core body tem	perature falls below 95 degrees F
patients exhibiting hypothermia.	1. Vital organ	is malfunction
protocolog composition group contention	2. Body loses	ability to regulate temperature
	and to gen	
		l conditions of cold exposure
	1. Obvious ex	-
	2. Subtle exp	
		ol ingestion
		lying illness
		ose/poisoning
		trauma
		or resuscitation
	f. Ambie	ent temperature decreased.
	3. Signs and	
		ased level of consciousness
		orrelates with the degree of
		-
		pothermia
		oor judgment exhibited (patient
	m	ay actually remove clothing)

- iii. Memory disturbances
- iv. Mood changes
- b. Impaired motor function
 - i. Rigidity
 - ii. Altered balance and poor coordination
 - iii. Reduces loss of sensation to touch
 - iv. Dizziness
 - v. Speech difficulty
- c. Shivering
- d. Breathing
 - i. Early rapid breathing
 - ii. Late shallow, slow or even absent breathing
- e. Pulse
 - iii. Early rapid
 - iv. Late slow and barely palpable and/or irregular, or completely absent
- f. Blood pressure lowered to absent
- g. Cool abdominal skin below clothing
- h. Delayed pupil response
- i. Complaints of joint/muscle stiffness
- j. Skin
- k. With extreme hypothermia:
 - i. Cardiac insufficiency
 - ii. May have no palpable pulse
 - iii. Cardiac arrest
- 4. Management
 - a. Remove patient from the environment (protect from further heat loss)
 - b. Remove wet clothing; cover with blanket
 - c. Gentle handling (to decrease risk of ventricular fibrillation)
 - d. Do not allow the patient to walk
 - e. Administer oxygen
 - f. If the patient is alert and responding appropriately, actively rewarm
 - i. Use warmed blankets
 - ii. Apply heat packs
 - iii. Turn heat up in patient compartment of ambulance
 - iv. Provide warm clear liquids if conscious and not vomiting
 - g. If the patient is unresponsive or not responding appropriately, rewarm passively
 - i. Use warmed blankets
 - ii. Turn heat up in the patient compartment of ambulance
 - h. Do not allow the patient to eat or drink stimulants
 - i. Do not massage extremities
 - Assess pulses for 30-45 seconds before

	starting CPR
	k. Rapid transport
10.10.4 – Heat Exposure	
C 10.10.4.1 – Discuss the predisposing factors of heat exposure.	 A. Environmental High ambient temperature reduces the body's ability to lose heat by radiation High relative humidity reduces the body's ability to lose heat through evaporation B. Exercise/activity Can lose more than 1 liter of sweat per hour Loss of electrolytes (sodium, chloride and fluid through must)
	fluid through sweat) C. Age
	 Pediatrics Pediatrics Poor thermoregulation Cannot remove own clothing Geriatrics Poor thermoregulations Poor thermoregulations Medications Lack mobility – cannot escape hot environment
	 D. Pre-Existing Illness or conditions Heart disease Dehydration Obesity Fever Fatigue Diabetes Alcohol Use
C 10.10.4.2 - Discuss the signs and	A. Heat Cramps – painful muscle spasms brought or
symptoms and management of various heat illnesses.	 by vigorous exercise in a hot environment; due to changes in body's electrolytes; dehydration and excessive sweating affect normal muscle function 1. Signs and Symptoms a. Severe muscle spasms b. Usually affect leg or abdominal muscles 2. Management a. Remove patient from hot environment b. Rest muscles c. Administer oxygen d. Replace fluids by mouth e. Cool patient with water spray or mist
	 B. Heat Exhaustion – caused by hypovolemia that results from dehydration (loss of fluids and electrolytes) from heavy sweating; most common, serious heat-related illness Signs and Symptoms Muscle cramps Weakness or exhaustion Nausea and vomiting Dry tongue and thirst Change in level of consciousness – dizziness or faintness Cool, clammy, ashen skin

		 g. Weak, rapid pulse h. Blood pressure – may see low diastolic pressure i. Normal or slightly elevated blood pressure 2. Management a. Remove patient from hot environment b. Turn AC on in back of ambulance c. Administer oxygen d. Loosen or remove clothing e. Cool patient with water spray or mist f. Place in supine position, legs elevated g. Suction as needed h. If patient is responsive and is not nauseated, have the patient drink water
	C.	unresponsive Heatstroke – results from exposure to excessive high temperatures, beyond the body's ability to regulate; tissue damage occurs; most serious heat-related injury; untreatable heatstroke results in death. 1. Signs and Symptoms a. Hot, dry flushed skin (due to extreme dehydration and malfunction of sweating mechanism) b. Behavioral changes c. Loss of consciousness d. Rapid respirations e. Pulse – rapid and strong initially, then weakens quickly f. Blood pressure – falling g. seizures 2. Management a. Remove patient from hot environment b. Turn AC on in back of ambulance c. Remove clothing d. Administer oxygen e. Apply cool packs to neck, groin and armpits f. Keep skin wet by applying water by sponge or wet towel g. Fan aggressively h. Transport immediately
10.10.5 – Submersion Incidents		
C 10.10.5.1 – Discuss signs and symptoms and management of different submersion incidents including drowning and diving emergencies.	А.	 Drowning Ensure the safety of the rescue personnel Suspect possible spine injury if diving accident is involved or unknown Suspect possible hypothermic conditions if immersion in cold water or an open body of water Consider length of time in cold water drowning. Any pulseless, non-breathing

patient who has been submerged in cold water should be resuscitated. Check pulses for a full 60 seconds.

- 5. Types of drowning
 - a. Fresh water
 - b. Salt water
- 6. Pathophysiology
 - a. Little difference in patient lungs regardless of type of water submersion
 - b. Submersion in cold water results in better survival than warm water
 - c. Age is a factor due to cardiovascular health
 - d. Duration under water effects outcome
 - e. Submersion in very cold water can produce cardiac disturbances
 - f. Hypoxia from submersion is major factor in death
 - g. Diving in shallow water can cause spinal trauma
 - h. Prolonged hypoxia causes death of brain tissue
- 7. Signs and Symptoms
 - a. Airway obstructed with water immediately after rescue
 - b. Breathing
 - i. Coughing
 - ii. Agonal breaths if prolonged submersion
 - iii. Respiratory arrest
 - c. Circulation
 - i. Cardiac arrest possible
 - ii. Cyanosis
 - iii. Skin cold to touch
- 8. Assessment, specific to drowning
 - a. Oxygen saturation may be difficult to obtain if patient is cold
 - b. Use spinal precautions when opening airway to assess if risk of spinal trauma is possible
 - c. Auscultate breath sounds
- 9. Management
 - a. Airway, ventilation and oxygenation
 - i. Suction and maintain open airway
 - ii. Ventilate if impaired ventilation or respiratory arrest
 - iii. Administer oxygen by non-rebreather mask if breathing is adequate
 - b. Circulation
 - i. If cardiac arrest is present, refer to current AHA guidelines
 - ii. Defibrillate with AED if indicated (refer to current AHA guidelines)
 - c. In-line immobilization and removal

from water with backboard if spine injury is suspected and patient is responsive

- d. If there is not suspected spinal injury, place patient on left side to allow water, vomitus and secretions to drain from upper airway
- e. Manage gastric distension
- f. Rapid transport all patients who had submersion injury with any report of signs and symptoms during or after submersion need transport to appropriate facility
- B. Diving Emergencies
 - 1. Mechanism of Injury
 - a. SCUBA diving at greater depths for long periods of time
 - b. Repeated dives at depth on the same day
 - 2. Pathophysiology
 - a. Diver remains at depth too long
 - b. Compressed air in blood expands upon ascent, turning into bubbles, which obstruct blood flow
 - c. Dysbarism signs and symptoms related to change in barometric pressure (caused by diving and highaltitude climbing)
 - 3. Signs and Symptoms
 - a. Occur after patient rises to the surface too fast
 - b. Cyanosis
 - c. Cough
 - d. Respiratory distress
 - e. Pain in joints
 - 4. The Diver Alert Network (DAN) resource management for diving accident patients
 - 5. Decompression Sickness
 - a. Caused by ascending too quickly or flying within 12 hours of diving
 - b. Most often occurs within 3 hours of incident but may occur up to 48 hours after
 - c. Signs and symptoms
 - i. Personality changes
 - ii. Fatigue
 - iii. Muscle and joint pain ("bends")
 - iv. Skin blotching, mottling or rash
 - v. Numbness and paralysis
 - vi. Choking
 - vii. Labored breathing
 - viii. Intoxicated appearance (e.g. staggering gait)
 - ix. Chest pain
 - x. Collapse and unconsciousness

		6.	Air embolism
			a. Caused by diver holding their breath due
		•	to inexperience, equipment failure,
			underwater emergencies, or to conserve
			air
		1	b. Gases leave a damaged lung and enter
			the bloodstream
			c. Signs and symptoms
			i. Blurred vision
			ii. Chest pains
			iii. Numbness and tingling
			iv. Weakness/paralysis
			v. Frothy blood at mouth and nose
			vi. Convulsions
			vii. Unconsciousness occurs rapidly
			viii. Respiratory or cardiac arrest
		7.	Management Considerations
			a. Airway patency
		_	b. Consider spinal immobilization
			c. Oxygen administration, high flow
			d. Rapid transport to specialized facility
			(hyperbaric chamber for recompression
			therapy) may be needed
			e. Maintain normal blood pressure
		t	f. Position patient supine or on side
		1	g. Transport dive gear with the patient
10.10.6 – Bites, Stings and envenomation			
C 10.10.6.1 – Discuss the pathophysiology,	A.	Injui	ries of concern
assessment considerations, and			Spider bites
management of injuries caused by bites and		2.	Snake bites
stings.		3.	Hymenoptera (bees, wasps, ants, yellow
sungsi		j	jackets)
	В.		ophysiology
			Spider bites (black widow) - inject
			neurotoxins
		2.	Snake bites – rattlesnake
		i	a. Toxins affect blood and nervous system;
			localized systemically
			b. Patient age and weight cause different
			effects
			c. Amount of toxin injected is related to
			toxicity
			d. Initial 6-8 hours of care is essential
			Hymenoptera
		i	a. Cause allergic reactions in sensitized
		1	(allergic) people b. May lead to an anaphylactic response
	C		s and symptoms
	С.		
	ι.	1.	Spider bite (black widow)
	ι.	1.	Spider bite (black widow) a. Localized swelling initially
	ι.	1.	Spider bite (black widow) a. Localized swelling initially b. Chest or abdominal pain may occur
	ι.	1.	Spider bite (black widow)a. Localized swelling initiallyb. Chest or abdominal pain may occur depending on bite site
	ι.	1.	Spider bite (black widow) a. Localized swelling initially b. Chest or abdominal pain may occur

- a. Time of bite to provision of care is
- important
- b. Pain at site
- c. Progressive weakness
- d. Nausea and vomiting
- e. Seizures
- f. Vision disturbances
- g. Altered levels of consciousness
- 3. Bee, wasp, and other stings
 - a. Pain at site
 - b. Swelling
 - c. Signs of allergic reaction
- d. Signs of anaphlyaxis
- D. General Management
 - 1. Wash area gently
 - 2. Remove jewelry from injured area before swelling begins, if possible
 - 3. Place injection site slightly below the level of the patient's heart
 - 4. Observe for development of signs and symptoms of an allergic reaction
- E. Bite/Sting specific management
 - 1. Spider bite (black widow)
 - a. Clean wound with soap and water
 - b. Apply ice pack to area of bite
 - c. Transport immediately with supportive care
 - 2. Rattlesnake Bite
 - a. Note time of bite
 - b. Slow venous return
 - c. Keep patient calm
 - d. Immobilize extremity
 - e. Position extremity
 - f. Clean bite site with soap and water
 - g. Identify snake if possible
 - h. Do not apply cold
 - i. Consult medical direction regarding use of constricting band
 - 3. Bees, wasps, and other stings
 - a. Remove stinger or venom sac
 - i. Scrape stinger out; e.g. with edge of card
 - ii. Avoid using tweezers or forceps as these can squeeze the venom from the venom sac into the wound
 - b. If anaphylaxis develops, follow protocol

Objective	Educational Standard
10.11.1 - Kinematics of Trauma C 10.11.1.1 - Discuss the kinematics of trauma.	 A. Looking at trauma scene and attempting to determine what injuries might have resulted B. Kinetic energy (function of weight of an item and its speed) C. Blunt trauma Objects collide during crashes Car with object Victim with part of car Organs collide inside body Unbelted drivers and front seat passengers suffer multi-system trauma due to multiple collisions of the body and organs Direction of the force has impact on type of injury Frontal impacts Rear impacts Side impacts Rotational impacts Rotational impacts Penetrating traumas Types of bullets have effect Distance from shooter Size of bullet Fragmentation Cavitation Energy levels have effect Low energy (stabbings) Medium energy (handguns and some rifles)
	 c. High energy (military weapons) 3. Organs struck have effect a. Head b. Chest c. Abdomen d. Extremities
10.11.2 – Multi-System Trauma	
C 10.11.2.1 – Define multi-system trauma.	 A. Almost all trauma affects more than one system B. Typically a patient considered to have "multi- trauma" has more than one major system or organ involved (examples): Head and spinal trauma Chest and abdominal trauma Chest and multiple extremity trauma C. Multi-trauma treatment will involve a team of physicians to treat the patient, such as neurosurgeons, thoracic surgeons, and orthopedic surgeons Multi-trauma has a high level of morbidity and

10.11 – Multi-System Trauma

C 10.11.2.2 - Discuss the golden principles of out-of-hospital trauma care. A. Safety of patient and rescue personnel B. Determination of additional resources E. Kinematics I. Mechanism of injury 2. High index of suspicton D. Identify and manage life threats E. Airway management while maintaining cervical spinal immobilization B. Upport ventilation and oxygenation G. Control external hemorrhage H. Basic shock therapy 1. Maintain normal body temperature 2. Splitt musculoskeletal injuries Maintain spinal immobilization on long board 1. Standing patients 3. Rapid transport considerations 4. Prone patients 3. Stupine patients 3. Rapid transport considerations 1. Golden period 2. Closest appropriate facility 3. "Platium 10 minutes" K. Obtain medical history L. Secondary survey after maintenance of life threats multi-system trauma care. A Airway, ventilation, and oxygenation are key elements to success 1. Airways must be opened and clear throughout care 2. Adequate ventilation must occur 3. Oxygenation in multi-system trauma is high concentrations or oxygen 8. Oxygenation cannot occur when patients are bleeding profusely 1. Stop arterial bleeding rapidly Song arterial bleeding rapidly			
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 C. Kinematics Mechanism of injury High index of suspicion Identify and manage life threats Airway management while maintaining cervical spinal immobilization Support ventilation and oxygenation Control external hemorrhage Basic shock therapy Maintain normal body temperature Splint musculoskeletal injuries Maintain spinal immobilization on long board Standing patients Sitting patients Standing patients Transportation considerations Golden period Coloset appropriate facility Transportation and oxygenation are key elements to success Airway, ventilation, and oxygenation are key elements to succes Airway smust be opened and clear throughout care<!--</th--><th>of out-of-hospital trauma care.</th><th>B.</th><th>Determination of additional resources</th>	of out-of-hospital trauma care.	B.	Determination of additional resources
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2. Consider use of tourniquets in emergent, hostile, or multiple patient situations where			
2. Consider use of tourniquets in emergent, hostile, or multiple patient situations where			1. Stop arterial bleeding rapidly
hostile, or multiple patient situations where			
hlanding in considerable			hostile, or multiple patient situations where
Dieeding is considerable			bleeding is considerable
C. Sequence of treating patients		C.	
1. Not all treatments are linear			
2. At times care must be adjusted, depending			2. At times care must be adjusted, depending
on the needs of the patient (example):			
a. Control arterial bleeding in an awake			
patient first			
b. Much care can be done en route			
D. Rapid transport is essential		D.	
1. The definitive care for multi-system trauma			
is surgery, which cannot be done in the field			
2. On-scene time is critical and should not be			
delayed			
3. Rapid extraction is an important			
consideration			
4. Use of ALS intercept and air medical			

		resources in a multi-trauma patient should be highly considered
		5. Early notification of hospital resources is essential once rapidly leaving the scene
		 Transport to the appropriate facility is critical
	E.	Backboards
	F.	Documentation and reporting
		1. EMTs are the eyes and ears of the physicians
		2. EMTs need to re-create the scene
		3. Important kinematics and mechanisms of
		injury are important to trauma teams
		4. Changes in vital signs or assessment findings
		while en-route are critical to report and
	-	document
	G.	Personal safety
		1. Most important when arriving on scene, and throughout carey an injured EMT cannot
		throughout care; an injured EMT cannot
		provide care2. Be sure to assess your environment
		a. Passing automobiles
		b. Hazardous situation
		c. Hostile environments
		d. Unsecured crime scenes
		e. Suicide patients who may become
		homicidal
	H.	Experience
		1. Newly licensed Advanced EMT s who have not seen many multi-system trauma patients need to stick with the basics of life-saving techniques
		2. Do not develop "tunnel" vision by focusing on patients who complain of lots of pain and are screaming for your help while other patients who may be hypoxic or bleeding internally cannot call out for help because of
		decreases in level of consciousness
		3. Be suspicious at trauma scenes, sometimes and obvious injury is not the critical cause of
		the potential for harm
		4. Trauma care is a leading cause of death in
		young people (it is essential to keep
		important care principles in mind when
		providing care)
10.11.3 – Specific Injuries Related to		
Multi-System Trauma		
C 10.11.3.1 – Discuss the pathophysiology,	А.	Types of blast injuries (explosions)
signs/symptoms, and management of		1. Blast waves
multi-system trauma blast injuries.		2. Blast winds
		3. Ground shock
		4. Heat
	В.	Pathophysiology
		1. Blast waves when the victim is close to the
		blast cause, disruption of major blood

	vessels, rupture of major organs, and lethal cardiac disturbances
	2. Blast winds and ground shock can collapse buildings, causing trauma
C.	Signs/symptoms
	1. Hollow organs are injured first
	2. Multi-system injury sign and symptom
	patterns
	a. Lungs
	b. Heart
	c. Major blood vessels
D.	Management considerations in blast injuries
	1. Multi-system trauma care
	2. Immediate transport to appropriate facility
	3. Multi-casualty care

11.0 – Special Patient Populations

Integrates assessment findings with principles of pathophysiology and knowledge of psychosocial needs to formulate a field impression and implement a comprehensive treatment/disposition plan for patients with special needs.

11.1 - Neonatal Care

Objective	Ec	lucational Standard
11.1.1 – Introduction to the		
care of the neonate.		
C 11.1.1.1 – Define newborn and	A.	Newborn (a recently born infant; usually considered the first
neonate.		few hours of life)
	B.	Neonate (considered the first 28 days of life)
C 11.1.1.2 - Identify routine care	E.	Physiologic response to birth
of the neonate.		1. Respiratory adaptations
,		2. Cardiovascular adaptations
		3. Temperature regulation
	F.	Routine Care
		1. Support
		2. Dry
		3. Warm
		4. Position
		5. Airway
		6. Stimulation
	G.	Assessment

Instructor Note: This is a review of the EMT Curriculum

11.2 Pediatrics

Instructor Note: This is a review of the EMT Curriculum

Objective	Ec	lucational Standard
11.2.1 – Pediatric Anatomical Variations and Assessment		
C 11.2.1.1 – Differentiate the anatomical differences between the	A.	Compared to the body, the head is proportionally larger in size
pediatric and adult head.	В.	The head contributes a larger portion of the body's surface area than in adults
	C.	 Implications for the health care provider Higher proportion of blunt trauma involves the head Cover an infant's head to prevent excessive heat loss Properly placing an infant in "sniffing position" to open the airway may require a towel or roll under the shoulders Examine fontanelle in infants Bulging fontanelle in an ill-appearing non-crying infant suggests increased intracranial pressure Sunken fontanelle in an ill-appearing infant suggests dehydration
C 11.2.1.2 – Differentiate the	A.	Much smaller in diameter and shorter in length
anatomical differences between the	л. В.	Infant's tongues take up more room in the oropharynx
pediatric and adult airway.	C.	The jaw is proportionally smaller
peulaine and daalt an way.	D.	Infants are nasal breathers
	E.	Tracheal cartilage is softer and more collapsible
	F.	The epiglottis in infants and toddlers is long, floppy,
	_	narrow, and extends at a 45° angle into the airway
	G.	 Implications for the health care provider Suctioning to clear the nares of infants in respiratory
		distress cannot be overemphasized
		2. Smaller airways are more easily obstructed by:
		a. Flexion or hyperextension
		b. Particulate matter
		c. Soft tissue swelling (injury, inflammation)
		3. Posterior displacement of the tongue may cause airway obstruction
C 11.2.1.3 – Differentiate the	A.	Ribs are more cartilaginous and pliable
anatomical differences between the	В.	Less overlying muscle and fat to protect ribs and vital
pediatric and adult chest and lungs.		organs
peului le unu uunt enest unu lungs.	C.	Young children breathe primarily with their diaphragms their chest muscles are immature and fatigue easily
	D.	
	E.	Implications for the health care provider
	.ب	 Infants and children are dependent on effective diaphragmatic excursion for adequate ventilation; a distended abdomen may not allow for this
		 Rib fractures are less common; but when present represent a significant force generally accompanied by multi-system injury
		3. Lungs are more prone to pneumothorax from

		excessive pressures while bag-mask ventilating
C 11.2.1.4 – Differentiate the	А.	
anatomical differences between the	B.	
pediatric and adult abdomen.		less protected by ribs
pearache and dualt abaoment	C.	Liver and spleen are proportionally larger
	D.	Implications for the health care provider
		1. Seemingly insignificant forces can cause serious
		internal injury; therefore, abdominal pain after
		trauma should be taken seriously
		2. Liver, spleen, and kidneys are more frequently
		injured
	٨	3. Multiple organs injured more commonly
C 11.2.1.5 – Differentiate the	A. P	Bones are softer
anatomical differences between the	B.	Injuries to the growth plates of long bones may result in poor bone growth
pediatric and adult extremities.	C.	
	С.	tendons
	D.	Implications for the health care provider
	5.	1. Immobilize any "sprain" or "strain" as it is more
		likely a fracture
		2. Angle slightly away from the growth plate when
		inserting an intraosseous needle
C 11.2.1.6 – Differentiate the	А.	Larger surface area to body mass
anatomical differences between the	В.	Implications for the health care provider
pediatric and adult skin and body		1. Skin is more easily, quickly, and deeply burned
surface area.		2. Larger surface area means larger losses of fluid and
2		heat
		3. Be diligent about preventing core hypothermia (even
		in a burn patient)
		 Hypothermia can limit resuscitative efforts and interfere with the body's ability to clot properly
C 11.2.1.7 – Differentiate the	A.	
anatomical differences between the	л.	times that of an adult)
pediatric and adult respiratory	B.	-
	C.	Implications for the health care provider
system.		1. Higher oxygen demand with less reserves means that
		hypoxia develops rapidly with apnea or ineffective
		bagging
		2. Err on using a larger bag for ventilating the pediatric
		patient; regardless of the size of the bag used for
		ventilation, one should only use enough force to
		make the chest rise slightly to limit pneumothorax
C 11.2.1.8 – Differentiate the	А.	Continually evolves throughout childhood allowing them
anatomical differences between the	п	to develop new abilities
pediatric and adult nervous system	B.	8 1 8
and spinal column.	r	injury The subarachnoid space is relatively smaller offering less
	C.	The subarachnoid space is relatively smaller offering less cushioning to the brain
	D.	
	D.	as does an adult's
	E.	
	Ľ.	skull and spinal column
	F.	Implications for the health care provider
	••	1. The large cerebral blood flow requirement makes

		children with head injuries extremely susceptible to hypoxia; hypoxia and hypotension in a child with a head injury can cause ongoing damage as bad as the initial injury itself
		2. Less cushioning by the subarachnoid space means that head momentum is more likely to result in
		 bruising and damage to the brain Through spinal cord injuries are less common in pediatrics, they more frequently occur with normal appearing x-rays; this phenomenon is referred to as SCIWORA (spinal cord injury without radiographic
		 abnormalities) 4. Cervical spine injuries, when present, are more commonly ligamentous injuries rather than secondary to broken vertebrae
		 Since the weaker neck supports a relatively heavier head and, therefore, flexes more easily with trauma, cervical spine injuries sustained are usually higher (C1 to C3)
		 6. When in doubt about the presence of a cervical spine injury, assume the worst and maintain immobilization of the child's head and neck
C 11.2.1.9 – Differentiate the	А.	Infants and children have limited glucose stores
metabolic differences between a	B.	Infants and children are prone to hypothermia due to
pediatric and adult patient.		increased body surface area
	C.	1 1
		1. Keep the infant or child warm during treatment and
		transport 2. Make sure to cover the head (not the face, though) to
		minimize heat loss
		3. Have a very low threshold for checking blood glucose
		levels, especially in children who are having a seizure
		or are lethargic on your exam
		4. Newborns particularly need to be kept warm;
		hypothermia is a "killer" and can predispose them to
		spontaneous head bleeds
11.2.2 – Growth and Development		
C 11.2.2.1 – Discuss the physical, and	А.	
cognitive development of infants.		1. Physical development
		a. Begin to better control gazing at faces, turning their heads, and sucking
		b. Sleep accounts for up to 16 hours a day; only half
		of that is at night
		c. Infants have a relatively large surface area, which
		predisposes them to hypothermia
		2. Cognitive development
		a. Crying is the only way infants communicateb. Crying peaks at six weeks to three hours a day;
		by three months it drops to one hour
		c. Infants cry for obvious reasons, such as hunger
		and needing to be changed
		d. When obvious reasons for crying have been
		addressed, persistent crying can be a sign of
		significant illness

	3.	Imp	plications for the healthcare provider
		a.	Persistent crying or irritability in a birth to two
			month old can be a symptom of serious bacterial
			infections such has meningitis, supraventricular
			tachycardia (SVT), physical abuse,
			intussusception, cardiac problems, corneal
			abrasions, or electrolyte disturbances
		h	Though infants sleep a lot, they should be
		ь.	arousable; inability to arouse an infant should be
			considered an emergency
		c.	
		ι.	to limit hypothermia
		Ь	Infants do not develop head control until closer
		u.	to six months, so when handling an infant, make
			sure to support head and neck well
		0	This is a particularly stressful time for parents
		e.	
			adjusting to the eating, sleeping, and crying cycle;
			sometimes this is complicated by post-partum
			depression too, which can be a risk factor for abuse
B.	т	o to	abuse six months
D.	1 w		
	1.	-	vsical development
		a.	Begin voluntarily smiling and increasing eye contact
		h	
			Both hands begin to be used to examine objects
		c.	70% of babies sleep through the night by six months
		А	
			Intentional rolling over begins
	2.		Begin to hold their heads up gnitive development
	Ζ.		Increased awareness of what is going on around
		a.	them
		h	
	3.		Begin to explore their own bodies blications for the health care provider
	з.	-	
		a.	of serious bacterial infections such as meningitis,
			SVT, physical abuse, intussusception, cardiac
			problems, corneal abrasions, or electrolyte disturbances
		h	Infants do not typically roll until around three to
		υ.	four months; a history of an infant less than that
			rolling himself/herself off of a bed or table and
		~	sustaining major injuries may indicate abuse
		c.	Infants of this age begin to identify and respond to facial expressions: approach them with a smile
			to facial expressions; approach them with a smile
		А	or funny face and a happy, soft spoken voice By six months, infants should make eye contact;
		u.	
			no eye contact in a sick infant could be a sign of significant illness or depressed mental state
C.	Siv	to 1	2 months
Ն.	31x 1.		z montris zsical development
	1.	-	
		a. h	Develop a pincer grasp; everything goes to the
		υ.	mouth
		c	Begin to crawl
		U .	

c. Begin to crawl

		d. Begin developing teeth and eating soft foods
	2.	Cognitive development
		 Begin babbling and, by 12 months, learn their first word
		b. Develop "object consistency;" they do not forget
		that something exists just because you take it
		away
		c. Interested in what objects do and what objects fit
		where
	3.	Implications for the health care provider
		a. Persistent crying or irritability can be a symptom
		of serious bacterial infections such as meningitis,
		SVT, physical abuse, intussusception, cardiac problems, corneal abrasions, or electrolyte
		disturbances
		b. Infants explore objects with their mouths, which
		greatly increases the risk of foreign body
		aspiration; do not give infants exam gloves to
		play with
		c. Separation anxiety is best dealt with by keeping
		the infant and parent together as much as
		possible during evaluation and involving the parent in the treatment if appropriate; if possible,
		interact first with the parent to build trust with
		infant
		d. With the increased mobility of crawling and
		walking comes exposure to physical dangers
C 11.2.2.2 – Discuss the physical,	А.	12 to 18 months
cognitive, and emotional		a. Physical development
development of toddlers.		b. Cognitive development
		i. Imitation of older children and parentsii. Make-believe play
		iii. Understand more than what they can
		express
		iv. Know major body parts
		v. Know four to six words
		c. Implications for the health care provider
		i. Persistent crying or irritability can be a
		symptom of serious bacterial infections such as meningitis, SVT, physical abuse,
		intussusception, cardiac problems, corneal
		abrasions, or electrolyte disturbances
		ii. The front teeth come in before the molars,
		which means that toddlers may bit off large
		pieces of food and then not be able to grind
		them up before swallowing, increasing the
		risk of food aspiration; do not give toddlers exam gloves to play with
		iii. Separation anxiety is best dealt with by
		keeping the toddler and parent together as
		much as possible during evaluation and
		much as possible during evaluation and involving the parent in the treatment if
		much as possible during evaluation and involving the parent in the treatment if appropriate; if possible, interact first with
		much as possible during evaluation and involving the parent in the treatment if

		physical dangers and injury
	v.	Talk to the toddler during the assessment
		even if the conversation is one-sided
	vi.	Distracting a toddler with a flashlight or toy
		may increase one's chances of obtaining a
		good physical examination
B.		months
	a. Phy	vsical development
	i.	Improved gait and balance
	ii.	Begin to run and climb
	iii.	Head begins to grow more slowly than the
		body
	b. Cog	nitive development
	i.	Begin to understand cause and effect
	ii.	Start to use "tools"
	iii.	Play with dolls
		Begin to label objects
	v.	10 to 15 words becomes 100 by 24 months
	c. Em	otional development
	i.	Increasing clinginess with parents
	ii.	Attachment to a special object, like a blanket
		plications for the health care provider
	i.	Persistent crying or irritability can be a
		symptom of serious bacterial infections
		such as meningitis, SVT, physical abuse,
		intussusception, cardiac problems, corneal
		abrasions, or electrolyte disturbances
	ii.	The front teeth come in before the molars,
		which means that children may bite off large
		pieces of food and then not be able to grind
		them up before swallowing, increasing the
		risk of food aspiration; do not give children
		exam gloves to play with
	iii.	Separation anxiety is best dealt with by
		keeping the child and parent together as
		much as possible during evaluation and
		involving the parent in the treatment if
		appropriate; if possible, interact first with
		the parent to build trust with the child
	iv.	With increase mobility comes exposure to
		physical dangers and injury
	v.	Talk to the child during the assessment even
		if the conversation is one-way
	vi.	Distracting a child with a flashlight or toy
		may increase one's chances of obtaining a
		good physical examination
	vii.	Allow a child to hold objects of importance
		to them, like a blanket, stuffed animal, or
		doll
	viii.	With the head beginning to grow at a slower
		rate than the body, children begin to no
		longer require shoulder rolls limiting flexion
		of the neck when bag-valve-mask
		ventilating or intubating
	ix.	As children begin to relate cause and effect,
	1/11	The similar on begin to relate cause and effect,

		painful procedures make lasting
		impressions; be considerate by limiting
		painful procedures and adequately treating
		pain
C 11.2.2.3 – Discuss the physical,	A.	Two to five years
cognitive, and emotional	B.	Physical development
development of preschoolers.		1. Bodies become leaner
		2. Develop 20/20 vision by age four
		3. Have all their teeth by three
		4. They perfect normal walking and running
		5. Begin throwing, catching, and kicking
		6. Generally establish left or right handedness
	C.	7. Toilet training Cognitive development
	С.	1. Most rapid increase in language
		 Most rapid increase in language Magical thinking
		3. Rules tend to be absolute
		4. Irrational fears
	D.	Emotional development
		1. Learn what are acceptable behaviors
		2. Have tantrums around control issues
		3. Modesty develops
	E.	Implications for the health care provider
		1. Airway, respiration and ventilatory procedures on th
		dominant hand or arm2. The rapid increase in language means they will
		understand much of what you say if simple terms are
		used
		3. Respect the patient's modesty and cover them up
		after the physical examination
		4. Foreign body airway obstruction risk continues to be
		high
		5. Offer choices to the patient if appropriate (i.e., listen
		to the front first or the back?)
		6. Do not waste time trying to use logic to convince
		preschoolers; they are concrete thinkers; Airway,
		respiration and ventilatory frightening or misleading comments
		 Appealing to their magical thinking may allow you to
		do more (e.g., this magic smoke will help you breath
		better [nebulizer])
		8. Preschoolers tend to hold rules true for all situations
		if they have been told that no one should look at their
		privates, they will not understand why it is okay all o
		a sudden for the health care worker to do that
C 11.2.2.4 – Discuss the physical,	A.	Six to 12 years
cognitive, and emotional	B.	Physical development
development during middle	C.	Cognitive development
childhood.		1. Begin to think logically
	D.	2. Life centers around school Emotional development
	D.	Emotional developmentPopularity and peer pressure become very importan
		 Popularity and peer pressure become very important Children with chronic illness or disabilities begin to
		be very self-conscious

C 11.2.2.5 – Discuss the physical,	E. A.	 Children begin to understand that death is final Implications for the health care provider With patients loosing baby teeth and developing adult teeth, one must be particularly careful when intubating School-aged children understand simple explanations for illness and treatments Be honest about procedures that will cause them discomfort Give children some sense of control by giving choices if possible Reassure children that everything is going to be all right, if appropriate, and that they are not going to die Respect the child's modesty and cover them up after the physical examination Asking about school will often allow children to warm up to you faster
cognitive, and emotional	В.	Physical development (puberty begins)
development of adolescents.		 Girls first develop breasts around eight to 13 years; menstruation starts between nine and 16 Boys first develop increase in testicle size, which typically starts around ten
	C.	Cognitive development
		1. Acquire the ability to reason
		2. Do not see possibilities as real things that could
		happen to them 3. Develop morals
	D.	
	р.	1. Self-conscious about body image
		 Begin to understand who they are and begin to be comfortable with that
		3. Relationships generally transition from mostly same
	-	sex ones to those with the opposite sex
	E.	Implications for the healthcare provider 1. Explain things clearly and honestly as you would to
		an adult
		 Give the adolescent choices when appropriate Respect the adolescent's modesty and cover them up
		after the physical examination
		 Be honest about procedures that will cause them discomfort
		5. Address adolescents' concerns and fears about the
		lasting effects of their injuries (especially cosmetic) and, if appropriate, reassure them that everything is
		going to be all right
		6. Adolescence is a the tumultuous effect of hormonal surges, emotions, and peer pressure; these place
		children at risk for substance abuse, self-
		endangerment, pregnancy, and dangerous sexual
		practices
11.2.3 – Pediatrics: Specific		
Pathophysiology, Assessment, and		
Management		

C11221 Disquesthe	٨	Decivitations compromise
C 11.2.3.1 – Discuss the	A.	Respiratory compromise 1. Introduction
pathophysiology, assessment, and		a. Epidemiology
management of specific pediatric		b. Anatomic and physiologic differences in children
medical conditions or emergencies.		2. Pathophysiology
		a. Respiratory distress
		b. Respiratory failure
		c. Respiratory arrest
		3. Assessment
		a. History (age, preceding symptoms, choking
		episode, underlying disease, sick contacts,
		prematurity)
		b. Physical findings (mental status, respiratory rate,
		pulse oximetry, capnometry, work of breathing,
		color, heart rate, degree of aeration, presence of
		stridor or wheeze)
		4. Upper airway obstruction
		a. Croup
		b. Foreign body aspiration
		c. Bacterial tracheitis
		d. Epiglottis
		e. Tracheostomy dysfunction
		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
		c. Pneumonia
		d. Foreign body lower airway obstruction
	п	e. Pertussis
	В.	Non cardiogenic shock 1. Introduction
		a. Epidemiology
		b. Anatomic and physiologic differences in children
		2. Pathophysiology (compensated versus
		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
	C.	0
		1. Introduction
		a. Epidemiology
		b. Anatomic and physiologic differences in children
		2. Pathophysiology

- a. Causes of altered mental status in children (trauma, toxins, infection, electrolyte or glycemic imbalance, intussusception, seizure, uremia, intracranial bleed, intracranial mass)
- b. Pathophysiology of seizures
- 3. Assessment
 - a. History (age, fever, vomiting, photophobia, headache, prior seizures, extremity shaking, staring episodes, trauma, ataxia, ingestions, oral intake, bloody stool, urine output, baseline developmental level)
 - b. Physical findings (vital signs, photophobia, nuchal rigidity, GCS, palpation of ventricular shunt, full neurologic examination)
- 4. Meningitis
- 5. Seizures
 - a. Afebrile
 - b. Febrile
 - c. Status epilepticus
- 6. Management
 - a. Seizures
 - i. Oxygen for prevention of brain hypoxia
 - b. Altered mental status
 - i. Assess for need to protect airway
- D. Gastrointestinal
 - 1. Introduction
 - a. Epidemiology
 - b. Anatomic and physiologic differences in children
 - 2. Pathophysiology
 - a. Diarrhea
 - b. Vomiting mechanism
 - 3. Assessment
 - a. History (blood or bile in emesis, diarrhea, age, gender, constipation, fever, medications, tolerance of gastrostomy tube feeds, prematurity, blood type incompatibility, epistaxis, liver disease)
 - b. Physical findings (heart rate, blood pressure, mucous membranes, icterus, capillary refill, blood in nares, abdominal distention or mass, hepatomegaly, pallor, anal fissure)
 - c. Inspection of gastrostomy tube
 - 4. Vomiting
- E. 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

	4.	Inhalation
F.	Sud	den Infant Death Syndrome (SIDS)
	1.	Introduction
		a. Definition of SIDS
		Risk factors
	2.	Assessment
		b. Cardiopulmonary status
		c. Clinical signs of death
		d. Evaluation for signs of abuse
	3.	Management
		a. Local EMS criteria for death in the field
		b. Notification of appropriate authorities
		c. Caregiver support

bjective	Ed	lucational Standard
1.3.1 - Normal and Abnormal		
hanges Associated with Aging		
C 11.3.1.1 – Discuss normal and	A.	Normal changes associated with aging primarily occu
abnormal changes associated with		due to deterioration of organ system
aging.	В.	Pathological changes in the elderly are sometimes
	C	difficult to discern from normal aging changes
	Ն.	Cardiovascular a. Inability to tolerate cardiovascular dysfunction o
		a. Inability to tolerate cardiovascular dysfunction o any kind
		b. Inability to increase rate and cardiac output
		c. Degeneration of valves
		d. Degeneration of conduction system
		e. More likely to have dysrhythmias
		f. Stroke volume decreases
		g. Vessel walls lose elasticity and are less flexible
	D.	Respiratory
		a. Loss of elastic recoil in the chest wall
		b. Diminished respiratory muscle strength and endurance
		c. Loss of alveoli
		d. Reduction in oxygen and carbon dioxide exchange
		e. Inability to increase rate of respiratory effort
		f. Decreased cough reflex
		g. Decreased ability of cilia to move mucus upward
	E.	Neurovascular
		a. Atrophy of the brain tissue
		i. Cognitive and short-term memory effects
		ii. Delayed verbal response
		b. Deterioration of the nervous system function in
		controlling:
		 Rate and depth of breathing Heart rate
		iii. Blood pressure
		iv. Hunger and thirst
		v. Temperature
		vi. Sensory perception (including audio, visual,
		olfactory, touch, and pain)
		c. Delayed reflexes and response times
		d. Impaired balance
	F.	Gastrointestinal
		a. Dental problems
		b. Decrease in saliva
		c. Poor sphincter muscle tone
		d. Heartburn and acid reflux
		e. Decrease in hydrochloric acid in the stomachf. Alterations in absorption of nutrients
		g. Slowing peristalsis causing constipation
		h. Rectal sphincter weakens with increased inciden
		of fecal incontinence
		i. Liver function decreases with increased potentia
		for drug toxicity

	6	
	G.	Genitourinary a. Reduction in renal function due to decreased blood
		flow and tubule degeneration b. Decreased bladder capacity
		c. Decline in sphincter muscle control causing
		incontinence
		d. Decline in voiding senses and nighttime voiding
		e. In males, benign prostatic hypertrophy
	H.	Endocrine
		a. Increase in incidence of diabetes
		b. Increase in secretion of antidiuretic hormone
		causing fluid imbalance
		c. Decreased production of estrogen causing
	-	osteoporosis
	I.	Musculoskeletal
		a. Atrophy of muscles
		b. Degenerative changes and loss of bone
		c. Loss of strength
		d. Degenerative changes in joints
		e. Loss of elasticity in ligaments and tendons
		f. Thinning of cartilage and thickening of synovial
	-	fluid
	J.	Integumentary
		a. Atrophy of the epidermis, hair follicles, and sweat
		glands
		b. Lessened skin turgor
		c. Tenting present even when patient is hydrated
		d. Nails become thin and brittle
		e. Increased healing time
		f. Pigment changes
		g. Decreased elasticity
		h. Hair loss
		i. Reduction of subcutaneous tissue
		j. Skin easily torn
11.3.2 – Sensory Changes		
C 11.3.2.1 – Discuss sensory changes in	А.	Vision
vision, hearing, and pain perception		1. Decreased visual acuity (inability to
related to aging.		accommodate)
		2. Inability to differentiate colors
		3. Decreased night vision
		4. Decreased tear production
		5. Development of cataracts
		6. Disease processes
		a. Glaucoma
		b. Macular degeneration
	п	c. Retinal detachment
	B.	Hearing
		1. Presbycusis
		2. Inability to hear high frequency sounds
	C	3. Use of hearing aids
	С.	Pain perception (inability to differentiate hot from
11.2.2 Dharmanality the Charman		cold)
11.3.3 – Pharmacokinetic Change		
C 11.3.3.1 – Discuss physiological	A.	Physiological changes that impact pharmacokinetics

1 () , 1 , 1 , .		
changes of aging that impact		1. Decrease in amount of body water
pharmokinetics.		2. Decrease in muscle mass
		3. Increase in body fat
		4. Renal function deterioration
		5. Liver function deterioration
	Б	6. Altered distribution of drugs
	B.	Implications of altered pharmacokinetics
		1. Increased drug sensitivity
		2. Increased adverse drug reactions
		3. Increased drug toxicity
	C	4. Dosages should possibly be decreased
	C.	Difficulty in compliance of drug therapy
		 Lack of money to purchase Complicated drug regime
		3. Forgetfulness ("did I take it or not")
		4. Difficulty opening containers
		5. Directions for use not understood
		6. Other
11.3.4 – Polypharmacy		0. 00101
	٨	Multiple abropic discassos masos multiple modiantions
C 11.3.4.1 – Discuss polypharmacy as	А. В.	Multiple chronic diseases means multiple medications Drug dosages may not have been adjusted for multiple
related to aging.	D.	meds
	C.	Drug interactions may cause problems
	D.	Consider polypharmacy as a reason for problems
11.3.5 - Psychosocial and Economic	υ.	consider polypharmacy as a reason for problems
•		
Aspects	1	
C 11.3.5.1 – Discuss the psychosocial	1.	Demographics and "graying of America"
and economic aspects of aging in the	2.	Psychosocial issues
United States.		a. Living environments b. Financial issues
		b. Financial issues c. Social services
11.3.6 – Specific Conditions that		
-		
Occur More Frequently in the Elderly	4	
C 11.3.6.1 – Discuss the	1.	Myocardial infarction
pathophysiology and management of		a. Patient will usually have atypical chest pain or no
specific medical conditions or		pain b. May present with only dyspnea, acute confusion
emergencies that occur more		 May present with only dyspnea, acute confusion (delirium), syncope, weakness, or nausea and
frequently in the elderly.		vomiting
	2.	Congestive heart failure
	4.	a. A frequent condition of the elderly
		b. May present with dyspnea, orthopnea, or mental
		status alteration
		c. Peripheral edema is frequently present in elderly
		patients with or without failure and may signify a
		variety of conditions
		d. Fluid balances are sometimes difficult to achieve
	3.	Aortic dissection
	4.	Syncope
		a. May have a variety of causes, usually cardiac or
		neurological
		b. Causes to consider:
		i. Vasopressor use

- ii. Orthostatic hypotension
- iii. Transient reduction in blood flow to the brain due to cardiac output drop for any reason
- iv. TIA
- v. Vasovagal syncope
- 5. Hypertension
- 6. Pneumonia
 - a. Presentation can include dyspnea, congestion, altered mental status, or abdominal pain
 - b. Fever may be absent
- 7. Pulmonary embolism
 - a. Should be considered in any elderly patient with acute dyspnea
 - b. Common after hip fracture
- 8. Asthma
- 9. Emphysema and chronic bronchitis
- 10. Stroke
- 11. Transient ischemic attacks ("TIA")
- 12. Alzheimer's disease
 - a. Definition
 - i. Stages
 - ii. Diagnosis
 - iii. Prognosis
 - b. Epidemiology
 - i. Population
 - ii. Early onset
 - c. Pathophysiology
 - i. Plaques
 - ii. Tangles
 - d. Signs and symptoms
 - i. Memory
 - ii. Learning
 - iii. Judgment
 - iv. Language
 - v. Tasks
 - e. Personality changes
 - i. Apathy
 - ii. Irritability
 - iii. Depression
 - iv. Agitation
 - v. Psychosis
 - f. Normal day-to-day living
 - i. Problems associated with management
 - ii. Patient violence
 - iii. Patient verbal abuse
 - iv. Fearful patient
 - g. Management
 - i. Communication
 - ii. Slow clear instructions
 - iii. Distraction from agitation
 - iv. Other
 - v. Treat symptomatically
 - vi. Consider co-illnesses
 - vii. Consider medication reactions
 - h. Alzheimer's treatment

- i. Cholinesterase inhibitors
- ii. Antipsychotics
- iii. Antidepressants
- 13. Dementia
 - a. Definition
 - b. Causes of dementia
 - i. Alzheimer's disease (most common form of dementia)
 - 1. Pathophysiology
 - 2. Stages
 - 3. Assessment and interactions
 - ii. Multi-infarct dementia
 - iii. Drug toxicity
 - iv. Emotional disorders
 - v. Metabolic and endocrine disorders
 - vi. Brain tumor
 - vii. Brain trauma
 - viii. Infections
 - ix. Major depression
 - x. Parkinson's disease
 - xi. Huntington's chorea
 - c. Associated signs and symptoms
 - i. Progressive loss of cognitive function; short and long-term memory problems
 - ii. Loss of attention span
 - iii. Loss of communication skills
 - iv. Inability to perform daily routines
 - v. Easily lost
 - vi. Angers easily
 - d. Problems associated with management of patient with dementia
 - i. Poor historian; impaired judgment
 - ii. Inability to vocalize areas of pain and current symptoms
 - iii. Unable to follow commands
 - iv. Anxiety over movement out of home or current establishment
 - v. Anxiety and fear of treatment of current medical problems
- 14. Delirium (a sudden change in behavior, consciousness, or cognitive processes generally due to a reversible physical ailment)
 - a. Mortality rates
 - b. Evaluation of pathophysiology through history, possible risk factors, and current medications
 - i. Intoxication or withdrawal from alcohol
 - ii. Withdrawal from sedatives
 - iii. Vitamin deficiencies
 - iv. Urinary tract infections/bowel obstructions
 - v. Cardiovascular disease
 - vi. Hyper/hypoglycemia
 - vii. Psychiatric disorders
 - viii. Malnutrition
 - ix. Dehydration
 - x. Environmental emergencies

- xi. Depression xii. Fever xiii. Current medications (anticholinergic medications) c. Associated signs and symptoms i. Onset of minutes, hours, days ii. Disorganized thoughts (inattention, memory loss, disorientation) iii. Hallucinations iv. Delusions v. Reduced level of consciousness d. Possible changes in physical assessment i. Changes in peripheral, core, and neurovascular perfusion ii. Changes in response to pupils iii. Changes in response to motor tests iv. Dvsrhvthmias v. Adventitious breath sounds e. Assessment tools i. Neurological examination of cranial nerves, motor and sensory function ii. Blood pressures iii. Evaluation of limb lead ECG iv. Interpretation of 12 lead ECG for signs of ischemia, injury, or anomalies v. Auscultation of heart to detect irregular, muffled, or extra heart tones vi. Auscultation of breath sounds to detect adventitious noises vii. Capnography viii. Evaluation of glucose f. Treatment i. Airway, ventilatory, and circulatory support ii. Oxygen with adjuncts appropriate to patient condition iii. Venous access iv. ECG monitoring v. Treatment to correct reversible causes 1. Correct hypoglycemia with D50 IV or glucagon 2. Correct possible drug overdose (consider Narcan) vi. Evaluation of patient treatment through reassessment 15. GI gastrointestinal bleeding (caused by disease processes, inflammation, infection, and obstruction of the upper and lower gastrointestinal tract) a. Evaluation of pathophysiology through history, possible risk factors, and current medications i. Peptic ulcer disease ii. Esophageal varices iii. Stomach cancer iv. Esophageal cancer v. Diverticulitis
 - v. Diverticulitis vi. Bowel obstruction
- Page 186

- vii. Smoking
- viii. Alcohol/cirrhosis of the liver
- ix. Medications in use (nonsteroidal antiinflammatory drugs, warfarin)
- b. Associated signs and symptoms
 - i. Hematemesis
 - ii. Bilious vomitus
 - iii. Melena
 - iv. Dyspepsia
 - v. Hepatomegaly
 - vi. Jaundice
 - vii. Constipation, diarrhea
 - viii. Agitation, inability to find a comfortable position
 - ix. Dizziness
- c. Possible changes in physical assessment
 - i. Changes in peripheral, core, and neurovascular perfusion
 - ii. Pale or yellow, thin skin, frail musculoskeletal system
 - iii. Peripheral, sacral, and periorbital edema
 - iv. Hypertension
 - v. Fever
 - vi. Tachycardia
 - vii. Dyspnea
- d. Assessment tools
 - i. Evaluation of limb lead ECG
 - ii. Interpretation of 12 lead ECG for signs of ischemia, injury, or anomalies
 - Blood pressures (lying, sitting, and standing, noting any change of 10 mm/Hg or more lower as the patient moves to an upright position)
 - iv. Pulses, lying sitting, and standing, noting any change of 10 beats per minute more higher as the patient moves to an upright position
 - v. Auscultation of heart to detect irregular, muffled, or extra tones
 - vi. Auscultation of breath sounds to detect adventitious noises or foreign bodies
 - vii. Auscultation of bowel sounds; palpation of abdomen
- e. Treatment
 - i. Management of upper GI bleeds is not dependent upon the identifying the underlying cause; however, assessment and history are the key to successful treatment of this emergency life threatening illness
 - ii. Airway, ventilatory, and circulatory support
 - iii. Oxygen with adjuncts appropriate to patient condition
 - iv. Venous access (Care should be taken to Airway, respiration and ventilation use of indwelling fistulas or shunt unless necessary in cardiac events; depending on patient

	presentation, it may be necessary to place two
	large bore IVs)
v.	Dysrhythmia management according to current ACLS standards or local protocol.
vi	Evaluation of patient treatment through
۷۱.	reassessment
vii	Definitive care of renal patients in dialysis
	Fever
	Tachycardia
	Tachypnea
	Diffuse tenderness on palpation of abdomen,
	with distention, guarding, or masses; upon
	auscultation high pitched noises
xii.	Hypovolemia
16. Biliary	disease (disorders of the liver and gallbladder)
	aluation of pathophysiology through history,
	ssible risk factors, and current medications
	Liver disease
	Congestive heart failure
	Gallstones
	Cholecystitis
V.	
b. Ass	liver
	sociated signs and symptoms Jaundice
	Fever
	Right upper quadrant pain, radiating to upper
	back and shoulder
iv.	Vomiting
	ssible changes in physical assessment
	Changes in peripheral, core, and
	neurovascular perfusion
ii.	Pale or yellow, warm skin
iii.	Fever
	Tachycardia
V.	Tachypnea due to pain in the abdomen
vi.	Diffuse tenderness in right upper quadrant on
	palpation of abdomen, guarding
	sessment tools
i. 	Evaluation of limb lead ECG
ii.	Interpretation of 12 lead ECG for signs of ischemia injury or anomalies
	ischemia, injury, or anomalies Blood pressures
	Auscultation of heart to detect irregular,
10.	muffled, or extra tones
v	Auscultation of breath sounds to detect
v.	adventitious noises
vi.	Auscultation of bowel sounds; palpation of
V 1.	abdomen
e. Tre	eatment
i.	Airway, ventilatory, and circulatory support
	Oxygen with adjuncts appropriate to patient
	condition
iii.	Venous access

- current ACLS standards or area protocol
- v. Evaluation of patient treatment through reassessment
- 17. Chronic renal failure (the inability of the kidneys to excrete waste, concentrate urine, or control electrolyte balance in the body)
 - a. Evaluation of pathophysiology through history, possible risk factors, and current medications
 - i. Diabetes
 - ii. Congenital disorders
 - iii. Pyelonephritis
 - iv. Hypertension
 - v. Autoimmune disorders
 - vi. Glomerulonephritis
 - vii. Medications that damage the kidneys (antibiotics, nonsteroidal anti-inflammatory drugs, anticancer drugs)
 - b. Associated signs and symptoms
 - i. Hypertension
 - ii. Headache
 - iii. Anxiety
 - iv. Fatigue
 - v. Anorexia
 - vi. Vomiting
 - vii. Increased voiding of brown colored urine
 - viii. Confusion
 - ix. Seizures
 - x. Musculoskeletal pain
 - c. Possible changes in physical assessment
 - i. Changes in peripheral, core, and neurovascular perfusion
 - ii. Pale or yellow, thin skin; frail musculoskeletal system
 - iii. Peripheral, sacra, and periorbital edema
 - iv. Hypertension
 - v. Fever
 - vi. Tachycardia
 - vii. Dyspnea
 - d. Assessment tools
 - i. Evaluation of limb lead ECG
 - ii. Interpretation of 12 lead ECG for signs of ischemia, injury, or anomalies
 - iii. Blood pressures
 - iv. Auscultation of heart to detect irregular, muffled, or extra tones
 - v. Auscultation of breath sounds to detect adventitious noises
 - vi. Auscultation of bowel sounds; palpation of abdomen
 - e. Treatment
 - i. Airway, ventilatory, and circulatory support
 - ii. Oxygen with adjuncts appropriate to patient condition
 - iii. Venous access (care should be taken to Airway, respiration and ventilation use of

	indwelling fistulas or shunt unless necessary
	in cardiac events)
iv.	Dysrhythmia management according to
	current ACLS standards or area protocol
V.	Evaluation of patient treatment through
	reassessment
vi.	Definitive care of renal patients is dialysis
	r tract infection
	aluation of pathophysiology through history,
-	sible risk factors, and current medications
	Diabetes
	Prostatitis
	Cystocele
	Ureterocele
	Kidney obstruction
	Indwelling foley catheters
VII.	Medications used (immunosuppressive and
b. Ass	chemotherapy) sociated signs and symptoms
	Urinary frequency and urgency
i. ii.	
	Hematuria
	Nausea, vomiting, and diarrhea
	Anorexia
vi.	Shortness of breath
	Fever
viii.	Hypothermia
	ssible changes in physical assessment
i.	Changes in peripheral, core, and
	neurovascular perfusion
	Diaphoresis, pale, cool skin
	Hypotension
iv.	Fever
V.	
	sessment tools
	Evaluation of limb lead ECG
ii.	Interpretation of 12 lead ECG for signs of
	ischemia, injury, or anomalies
iii.	Blood pressures Auscultation of heart to detect irregular,
10.	muffled, or extra tones
V	Auscultation of breath sounds to detect
v.	adventitious noises
vi.	
	abdomen
e. Tre	eatment
i.	Airway, ventilatory, and circulatory support
ii.	Oxygen with adjuncts appropriate to patient
	condition
iii.	Venous access
iv.	Supportive care
v.	1 8
	reassessment of disease
19. Endocri	
a Dia	hetes mellitus (an inability of the nancreas to

a. Diabetes mellitus (an inability of the pancreas to

pr	oduce a sufficient amount of insulin, causing
	perglycemia)
i.	Classification
	 Type I diabetes is insulin dependent ("IDDM")
	 Type II diabetes is on-insulin dependent ("NIDDM")
ii	Evaluation of pathophysiology through
***	history, possible risk factors, and current
	medications
	1. Insulin deficiency
	2. Hyperglycemia (plasma levels greater
	than 200 mg/dl, fasting levels of greater than 126 mg/dl)
	3. Ketoacidosis
	4. Medications used (short-acting and long-
	acting insulin)
iii.	8 5 1
	1. Polyuria 2. Polydipsia
	3. Polyphagia
	4. Anorexia
	5. Nausea, vomiting
	6. Neuropathy and paresthesia
iv.	
	1. Changes in peripheral core, and
	neurovascular perfusion
	2. Diaphoresis, pale skin, poor skin turgor;
	pale, dry, oral mucosa, furrowed tongue
	 Hypotension Hypoglycemia/hyperglycemia
	5. Tachycardia
	6. Fever
v.	Assessment tools
	1. Evaluation of limb lead ECG
	2. Interpretation of 12 lead ECG for signs of
	ischemia, injury or anomalies
	3. Blood pressures
	 Blood glucose levels Distal pulses
	 Distal pulses Auscultation of heart to detect irregular,
	muffled, or extra tones
	7. Auscultation of breath sounds to detect
	adventitious noises
	8. Temperature
	9. Capnography
vi.	
	1. Airway, ventilatory, and circulatory
	support 2. Oxygen with adjuncts appropriate to
	Oxygen with adjuncts appropriate to patient condition
	3. Venous access
	4. Correction of hypoglycemia with D50 IV
	5. Treatment of hyperglycemia with fluids
	6. Evaluation of patient treatment through

	D	reassessment
b.		betic ketoacidosis (diabetic complication of
		M that occurs when the patient becomes
		erglycemic; this causes the cells to burn fat,
		ch causes the body to create ketones and
		pacids)
	i.	Evaluation of pathophysiology through
		history, possible risk factors, and current
		medications
		1. Non-compliance in medication use
		2. Recent myocardial infarction, stroke,
		infection, or anorexia
		3. Insulin pump use
		4. Medications used (short-acting insulin,
		long-acting insulin, metformin)
	ii.	Associated signs and symptoms
		1. Altered level of consciousness
		2. Visual disturbances
		3. Fruity or foul odor to breath (acetone
		halitosis)
		4. Weight loss
		5. Polyuria
		6. Polydipsia
		7. Polyphagia
		8. Abdominal pain
		9. Nausea and vomiting
	iii.	Possible changes in physical assessment
	111.	
		neurovascular perfusion
		2. Warm, flushed skin (even though the
		patient can be hypothermic), poor skin
		turgor; pale, dry, oral mucosa, furrowed
		tongue
		3. Kussmaul respirations
		4. Hyperglycemia
	_	5. Tachycardia
	iv.	Assessment tools
		1. Evaluation of limb lead ECG
		2. Interpretation of 12 lead ECG for signs of
		ischemia, injury, or anomalies
		3. Blood pressures
		4. Blood glucose levels
		5. Distal pulses
		6. Auscultation of heart to detect irregular,
		muffled, or extra tones
		7. Auscultation of breath sounds to detect
		adventitious noises
		8. Temperature
		9. Capnography
	v.	Treatment
	••	1. Airway, ventilatory, and circulatory
		support
		2. Oxygen with adjuncts appropriate to
		patient condition
		2 Vanous accoss

3. Venous access

- 4. Treatment of hyperglycemia with fluids
- 5. Evaluation of patient treatment through reassessment
- c. Nonketotic hyperglycemic-hyperosmolar coma (diabetic complication of NIDDM in the elderly; unlike DKA, the resulting high blood glucose levels do not cause ketosis, but rather lead to osmotic diuresis and a shift of fluid to the intravascular space, resulting in dehydration)
 - i. Evaluation of pathophysiology through history, possible risk factors, and current medications
 - 1. Type II diabetes (NIDDM)
 - 2. Non-compliance of medications
 - 3. Hypothermia
 - 4. Heat stroke
 - 5. Infections
 - 6. Cardiac disease
 - 7. Pancreatitis
 - 8. Stroke
 - 9. Medicationsii. Associated signs and symptoms
 - 1. Hyperglycemia
 - 2. Polydipsia
 - 3. Dizziness
 - 4. Confusion
 - 5. Altered mental status
 - 6. Seizures
 - iii. Possible changes in physical assessment
 - 1. Changes in peripheral, core, and neurovascular perfusion
 - 2. Warm, flushed skin, poor skin turgor; pale, dry, oral mucosa, furrowed tongue
 - 3. Hypotension and shock
 - 4. Tachycardia
 - 5. Blood glucose levels greater than 500 mg/dl
 - iv. Assessment tools
 - 1. Evaluation of limb lead ECG
 - 2. Interpretation of 12 lead ECG for signs of ischemia, injury, or anomalies
 - 3. Blood pressures
 - 4. Blood glucose levels
 - 5. Distal pulses
 - 6. Auscultation of heart to detect irregular, muffled, or extra tones
 - 7. Auscultation of breath sounds to detect adventitious noises
 - 8. Temperature
 - 9. Capnography
 - v. Treatment
 - 1. Airway, ventilatory, and circulatory support
 - 2. Oxygen with adjuncts appropriate to patient condition

- 3. Venous access may necessitate two large bore IVs
- 4. Treatment of hyperglycemia with judicious use of fluid boluses
- 5. Evaluation of patient treatment through reassessment
- d. Hypothyroidism (destruction of the thyroid tissue over time that causes an insufficient amount of thyroid hormone in the blood; myxedema coma is a premorbid consequence of hypothyroidism in the elderly caused by a recent history of surgery, hypothermia, infection, hypoglycemia, and sedative use)
 - i. Evaluation of pathophysiology through history, possible risk factors, and current medications
 - 1. Anemia
 - 2. Congestive heart failure
 - 3. Hyponatremia
 - 4. Medications used (levothyroxines)
 - ii. Associated signs and symptoms
 - 1. Cold intolerance
 - 2. Fatigue
 - 3. Weight gain
 - 4. Poor cognitive function
 - 5. Scaly dry skin and hair loss
 - 6. Peripheral and facial edema
 - 7. Altered mentation
 - 8. Depression, paranoia
 - iii. Possible changes in physical assessment
 - 1. Changes in peripheral, core, and neurovascular perfusion
 - 2. Bradycardia
 - 3. Respiratory failure or arrest
 - 4. Hypercarbia
 - 5. Changes in blood glucose levels
 - 6. Non-pitting or pitting edema
 - iv. Assessment tools
 - 1. Evaluation of limb lead ECG
 - 2. Interpretation of 12 lead ECG for signs of ischemia, injury, or anomalies
 - 3. Blood pressures
 - 4. Blood glucose levels
 - 5. Auscultation of heart to detect irregular, muffled, or extra tones
 - 6. Capnography and pulse oximetry
 - v. Treatment
 - 1. Airway, ventilatory, and circulatory support
 - 2. Oxygen with adjuncts appropriate to patient condition; may necessitate aggressive management
 - 3. Venous access
 - 4. Correction of hypoglycemic levels with D50

- 5. Dysrhythmia management according to current ACLS standards or area protocol
- 6. Evaluation of patient treatment through reassessment
- 20. Inflammatory arthritis
- 21. Osteo
 - a. Osteoporosis (bone disease that decreases bone density)
 - i. Type I osteoporosis is seen in postmenopausal women due to the decline in estrogen and most commonly causes radial and hip fractures
 - ii. Type II occurs in both men and women over fifth and causes hip and vertebral fractures that can eventually result in dorsal kyphosis
 - iii. Evaluation of pathophysiology through history, possible risk factors, and current medications
 - 1. Genetics
 - 2. Smoking
 - 3. Exercise habits
 - 4. Diets poor in calcium and vitamin D
 - 5. Gastrointestinal disorders
 - 6. Hormones
 - 7. Body type and weight
 - 8. Steroids
 - 9. Anticonvulsants
 - 10. Alcohol
 - b. Osteoarthritis (progressive disease from repetitive trauma to the joints causing destruction of the cartilage; commonly strikes the hands, knees, hips, and spine)
 - c. Rheumatoid arthritis (autoimmune disorder that affects the joints of the body; causes inflammation of the joints, resulting in pain and instability of the joints)
- 22. Immunological system anatomical and physiological changes, plus pathophysiology
 - a. Immunological changes in the elderly
 - i. Aging of the thymus and reduction of T-cells
 - ii. Reduced leukocyte activity
 - iii. Increased production of autoantibodies
 - b. The changes in the immunological system of the elderly make them more prone to infections and exacerbations of chronic processes; these infections, compounded by an inability due to aging of the hypothalamus, may not produce a fever in the face of an immunological insult such as a viral, bacterial, or occult infection
- 23. Pressure ulcers (the decay of body tissue due to pressure on a site; this results in a lack of blood supply and oxygen to the tissues)
 - a. Evaluation of pathophysiology through history and possible risk factors
 - i. Brain or spinal cord injury

	ii. Neuromuscular disorders
	iii. Acute illness that results in loss of mobility
	iv. Nutritional problems
	v. Fecal or urinary incontinence
	b. Areas of concern
	i. Lower legs
	ii. Sacrum
	iii. Greater trochanter
	iv. Buttocks
	c. Stages of ulcer
	i. Nonblanching erythema
	ii. Blisters
	iii. Ulcer exposing fat and fascia
	iv. Ulcer exposing muscle or bone
	d. Management at the BLS level
24.	Herpes zoster (highly contagious virus that is
	manifested by a painful rash that affects the ganglion
	of a nerve and appears along the affected nerve
	pathway)

11.4 – Patients with Special Challen	<u> </u>	
Objective	Ec	lucational Standard
11.4.1 – Abuse and Neglect		
C 11.4.1.1 – Discuss the epidemiology, history, assessment considerations, management, legal aspects, risk profiles, and documentation requirements applicable to abuse and neglect patients.	F.	 Child Abuse Types of Abuse Epidemiology Assessment a. History or scene findings b. Caregivers' behavior c. Physical findings 4. Management a. Reporting b. Safely transporting c. Role of child/adult protective services 5. Legal Aspects 6. Documentation Elder Abuse Types of Abuse Epidemiology Assessment Management Legal Aspects 6. Documentation
11.4.2 – Homelessness/Poverty		5. Documentation
C 11.4.2.1 – Describe the challenges associated with, resources available for, and special considerations in the treatment of homeless or poverty-stricken patients.	A. B. C. D.	Justify for patient rights and appropriate care Identify facilities that will treat regardless of payment Prevention strategies will likely be absent, increasing the probability of disease Familiarity with assistance resources offered in community
11.4.3 – Bariatric Patients C 11.4.3.1 – Discuss the risk factors, special considerations, and patient-handling issues associated with bariatric patients.	A. B. C. D. E. F.	DefinitionRisk factors1. Caloric intake that exceeds calories burned2. Low basal metabolic rate3. Genetic predisposition for obesityAssociated with an increased risk for the following:1. Hypertension2. Stroke3. Heart disease4. Diabetes5. Some cancers6. InjuryLong-term health effectsSpecial considerationsPatient-handling issues1. To prevent back injuries2. To position the patient to breathe
11.4.4 – Technology		
Assisted/Dependent	•	Variation designs
C 11.4.4.1 – Describe care considerations for the technology assisted/dependent	А. В.	Ventilation devices Apnea monitoring/pulse oximetry

nationt	<u> </u>	Long term wagaulan agaga davigag
patient.	С. D	Long-term vascular access devices Dialysis shunts
	D. Е.	Nutritional support (i.e., gastric tubes)
	F.	Elimination diversion
11.4.5 - Hospice Care and Terminally Ill		
C 11.4.5.1 – Describe hospice care and	A.	What is hospice?
terminally ill care considerations.		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
	С.	DNR (do not resuscitate) orders
11.4.6 – Tracheostomy		
Care/Dysfunction		
C 11.4.6.1 – Describe the care	A.	Tracheostomy (surgical opening from the anterior
considerations for a patient with a	P	neck into the trachea) Consists of:
tracheostomy.	р.	1. Stoma
		2. Outer cannula
		3. Inner cannula
	C.	Routine care
		1. Keep stoma clean and dry
		2. Change outer cannula as needed
	р	3. Suction as needed
11 4 7 Dhysical Needs (Challenges	D.	Acute care
11.4.7 - Physical Needs/Challenges		X7· 1· · ·
C 11.4.7.1 – Discuss special considerations	A.	Visual impairments 1. Service dogs
in managing patients with specific physical		2. Allow patient to take your arm
needs or challenges (hearing, visual,	B.	Hearing impairments
speech, or paraplegia/quadriplegia).		1. Hearing aid issues
		2. Communication
		a. Face the patient (to lip read)
		b. Lighted area
		c. Communicate by writingd. Obtain sign language interpreter
	С	Paralysis
	0.	a. Hemiplegia
		b. Palsy
		c. Paraplegia
		d. quadriplegia
C 11.4.7.2 - Discuss issues regarding	A.	Common for patients over 65
homecare	B.	Various reasons for calls
C 11.4.7.3 - Identify considerations for	А.	Treat like any other patient
caring for patients with developmental	B.	Family or friends may supply additional information
disability	С.	Take special care to provide explanations

12.0 – EMS Operations

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

12.1 - Principles of Safely Operating a Ground Ambulance

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 id found in the clinical sections of the National EMS Education Standards and Instructional Guidelines for each personnel level.

See EMR and EMT levels.

12.2 – Incident Management

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 National EMS Education Standards and Instructional Guidelines for each personnel level.

Objective	Educational Standard
12.2.1 – National Incident Management	
System ("NIMS")	
C 12.2.1.1 – Complete FEMA IS-700 and IS-	Online
100 training.	IS-100:
J	http://emilms.fema.gov/IS100b/index.htm
	IS-700:
	http://emilms.fema.gov/IS700aNEW/index.htm
C 12.2.1.2 – Apply National Incident	N/A
Management System ("NIMS") standards.	

AFFECTIVE OBJECTIVES: None identified for this unit.

PSYCHOMOTOR OBJECTIVES: None identified for this unit.

12.3 – Multiple Casualty Incidents

The intent of this section is to give an overview 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 National EMS Education Standards and Instructional Guidelines for each personnel level.

See EMR and EMT levels.

Objective	Educational Standard
12.3.1 – Triage Systems	
C 12.3.1.1 – Utilize a triage system for	1. SALT
mitigating multiple casualty incidents.	2. JUMP Start
	3. Others

AFFECTIVE OBJECTIVES:

Value the importance of triaging patients during a multiple casualty incident.

<u>PSYCHOMOTOR OBJECTIVES:</u> None identified for this unit.

12.4 - Air Medical

The intent of this section is to give an overview of operating safety 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 National EMS Education Standards and Instructional Guidelines for each personnel level.

Objective E	ducat	tional Standard
12.4.1 – Medical		
Risks/Needs/Advantages		
C 12.4.1.1 – Describe safe air medical	G.	Types
operations including advantages,	u.	1. Rotorcraft
disadvantages and patient transfer		2. Fixed Wing
considerations.	H.	6
considerations.		1. Specialized Care – skills, supplies, equipment
		2. Rapid Transport
		3. Access to Remote Areas
		4. Helicopter Hospital Helipads
	I.	Disadvantages
		1. Weather/Environmental
		2. Altitude limitations
		3. Airspeed limitations
		4. Aircraft cabin size
		5. Terrain
		6. Cost
	J.	Patient Transfer
		1. Interacting with flight personnel
		2. Patient preparation
		3. Scene safety
		a. Securing loose objects
		b. Approaching the aircraft
		c. Landing zone
		Landing Zone Selection and Preparation
	L.	Approaching the Aircraft
	М.	
C 12.4.1.2 - Discuss criteria for		C. Indications for Patient Transport
utilizing Air Medical Response		1. Medical
		2. Trauma
		3. Search and Rescue
		D. Activation – local and State
		guidelines
		1. State Statutes
		2. Administrative Rules
		3. City/County/District ordinance standards

AFFECTIVE OBJECTIVES:

Value the inclusion of aeromedical transport in the delivery of patient care.

PSYCHOMOTOR OBJECTIVES: None identified for this unit.

12.5 - Vehicle Extrication

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 National EMS Education Standards and Instructional Guidelines for each personnel level.

bjective	ducational Standa	rd
2.5.1 – Safe Vehicle Extrication		
C 14.5.1.1 – Discuss safety considerations	. Role of EMS in vehicle	
integral to vehicle extrication operations.	1. Provide patient c	
	2. Perform simple e	extrication
	. Personal safety	
	1. First priority for	-
	2. Appropriate pers for conditions	sonal protective equipmen
	3. Scene size-up	
	Patient safety	
	1. Keep them inform	ned of your actions
	2. Protect from furt	
	. Situational safety	
	1. Control traffic flo	W
	a. Proper posit	ioning of emergency
	vehicles	
	i. Upwind	/uphill
	ii. Protect s	scene
	b. Use of lights	and other warning devices
	c. Setting up pr	
	d. Designate a t	raffic control person
	2. 360° assessment	-
	a. Downed elec	trical lines
	b. Leaking fuels	s or fluids
	c. Smoke or fire	
	d. Broken glass	
	e. Trapped or e	
	f. Mechanism o	
	3. Vehicle stabilizat	
	a. Place vehicle	in "park" or in gear
	b. Set parking b	
	c. Turn off vehi	
	d. Cribbing/cho	•
		ack and roll down window
		attery or power source
		Airway, respiration and
		azardous vehicle safety
	4. Unique hazards	
	a. Alternative-f	ual vahiclas

	b. Undeployed vehicle safety devices
	c. Hazardous materials
	5. Evaluate the need for additional resources
	a. Extrication equipment
	b. Fire suppression
	c. Law enforcement
	d. Hazardous materials
	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)
12 E 2 Use of Simple Hand Tools	multiple casualty meldent protocols in necessary)
12.5.2 – Use of Simple Hand Tools	A
C 14.5.2.1 – Identify simple hand tools that	A. Hammer
can be used for vehicle extrication.	B. Center punch C. Pry bar
	D. Hack saw
	E. Come-along
12.5.3 – Special Considerations for	2. come mong
-	
Patient Care	A Demoving notions
C 12.5.3.1 – Discuss special considerations	A. Removing patient
for care of a patient requiring extrication	 Maintain manual cervical spine stabilization Complete primary assessment
from a vehicle.	 Complete primary assessment Provide critical interventions
	B. Assist with rapid extrication
	C. Move patient, not device
	D. Use sufficient personnel
	E. Use path of least resistance
	2. ese paul of feast resistance

AFFECTIVE OBJECTIVES:

Value the integration of resources utilized in patient care during extrication operations.

<u>PSYCHOMOTOR OBJECTIVES:</u> None identified for this unit.

12.6 - Hazardous Materials Awareness

Information related to the clinical management of the patient exposed to hazardous materials is found in the clinical sections of the National EMS Education Standards and Instructional Guidelines for each personnel level.

Objective	Educational Standard
12.6.1 - Hazardous Materials Awareness	
C 12.6.1.1 – Complete hazardous materials awareness/cold zone operations (HAZWOPER) training.	OSHA 29 CFR 1910.120 requirements
C 12.6.1.3 – Prepare for the treatment of patients exposed to hazardous materials.	N/A

AFFECTIVE OBJECTIVES:

Recognize safety for personnel, patients and the public during hazardous materials incidents.

PSYCHOMOTOR OBJECTIVES: None identified for this unit.

12.7 - Mass Casualty Incidents Due to Terrorism and Disaster

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 National EMS Education Standards and Instructional Guidelines for each personnel level.

Objective	Educational Standard		
12.7.1 – Risks and Responsibilities of			
Operating on the Scene of a Natural or			
Man-Made Disaster			
C 12.7.1.1 – Discuss the role of EMS and	A.	Role of EMS	
safety considerations while operating on		1. Personal safety	
the scene of a natural or man-made		2. Provide patient care	
disaster.		 Initiate/operate in an incident command system ("ICS") 	
		4. Assist with operations	
	B.		
		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 t	
		any delay	
		e. Treating terrorists/criminals	
		3. 360° 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, chemica	
		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.	
		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
C 12.7.1.2 – Comply with Wisconsin	N/A	
weapons of mass destruction ("WMD")		
training requirements.		

AFFECTIVE OBJECTIVES: Value the role of EMS during a terrorism response.

PSYCHOMOTOR OBJECTIVES:

None