REQUIREMENTS:

SPECIALIST/AEMT EDUCATION PROGRAM

INITIAL

and

REFRESHER

Specialist programs must be based on this criteria and approved by the Michigan Department of Health & Human Services. Individuals completing non-approved programs shall be ineligible for licensure.

J-328
6/85, Revised 7/91, 7/95, 9/06, 3/07, 12/12, 04/16

Authority: Act 368, P.A. 1978 as amended
I. Application for Education Program Approval

Education programs must be formally approved by the Michigan Department of Health & Human Services prior to initiation of a course. Each education program must have a sponsor, as defined in the administrative rules.

The education program sponsor, in conjunction with the physician director and/or the Instructor-Coordinator, shall be responsible for the following:

A. Curriculum development, including clinical coordination.
   a. See also National Emergency Medical Services Education Standards: AEMT.

B. Ensure that clinical contracts are current and on file, and that quality assurance measures are in place, including patient confidentiality.

C. Evaluation and selection of instructors.

D. Student evaluation (for basic literacy and math skills, at a minimum) for admission into the program.

E. Clear and detailed requirements for one to meet in order to complete the program successfully. These are to include grievance policies, P.A. 179 of 1990, rules and regulations, and the instructional objectives.

F. Maintain and assure the availability of adequate and functioning equipment, including training aids, classrooms, and a resource library.

G. Ensure that practical examinations maintain an adequate student to instructor ratio, to allow for close observation of student activities, and are in compliance with the task analyses, which is part of this document.

H. Periodically review student performance, and assist students, as appropriate.

I. Maintain student performance records, for a minimum of 5 years. At a minimum, performance records must include terminal event evaluation tools.

J. Provide MDPH, within 30 calendar days of the completion of a course (classroom and clinical sections), the names of students who have successfully completed the education program course.

K. Assuring student competency of knowledge and skills at the EMT level.
L. Issue each graduate proof of successful course completion.

General Provisions

Each education program course shall:

A. Utilize clearly stated behavioral objectives and performance criteria for the didactic, practical, and clinical activities.

B. Provide clinical training in a hospital and a limited advanced, or advanced life support agency. *Each clinical site shall be capable of meeting the clinical educational objectives developed by the Instructor-Coordinator.*

Students who complete an unapproved program course will not be eligible for licensure.

An education program approval shall remain in effect unless otherwise denied or revoked by the department as prescribed in the administrative rules. If a program sponsor does not offer a course for three consecutive years, the sponsor will have to submit an initial application for program approval.

Course Approval Requirements

The Interim Course Application (136a), must be completed and submitted by the course coordinator. Required documentation must be included and submitted to the EMS Education Coordinator at MDCH at least thirty (30) days prior to the first class session. Following review, the EMS Education Coordinator will resolve with the program sponsor (it's designee) any issues which may arise concerning the application. Programs meeting established criteria are submitted to MDPH by the Regional Coordinator for approval action.

The Education Program Sponsor (or it's designee) will be formally notified by the department, or it's designee, of approval or disapproval. Program approval affords the sponsor authorization to conduct an education program at that level, and approval to conduct the first course.

Once a course has been approved, the EMS I-C (Course Coordinator) is responsible to provide each student with, or make available for their review and study, the following information:

A. A copy of the MDHHS course approval
B. Specialist program objectives
C. A copy of the current EMS legislation; P.A. 179 of 1990 and administrative rules
D. The requirements which must be achieved to successfully complete the course shall be in writing, and provided to each student.

The education program sponsor is responsible for notifying the Regional Coordinator of any modifications to their program schedule on the Addendum for Approval to Conduct an Education Program (136r). As Regional Coordinators conduct periodic on-site visits to evaluate courses, any changes to an approved education program must be reported.

II. Program Admission Prerequisites

The minimum requirements for admission to a Specialist course is successful completion of an Emergency Medical Technician (EMT) course. However, individuals wishing to participate in the Specialist examination for licensure must provide proof of current or past Michigan licensure at the EMT level. Education program sponsors are expected to establish written admission policies and have them available for prospective students.

All eligible candidates for licensure must be at least 18 years of age, at the time of application to MDHHS.

III. Program Staff

Emergency Medical Services Instructor-Coordinator (EMS I-C)

The I-C for the program must be licensed by MDPH and possess dual licensure as a Specialist or Paramedic. The I-C is the liaison between the class, instructional staff, program sponsor, physician director and MDHHS or it's designee. In concert with the education program sponsor, the I-C is responsible for completing the application(s) for program approval and providing any supportive documentation required by the department.
Physician Director

Each education program must have a physician director (PD), who possesses current licensure in accordance with department rules. Responsibilities of the PD include provision of medical expertise and assurance that current standards of emergency care are being presented in each course. Further responsibilities are outlined in the administrative rules.

Instructors

Course instructors are to be selected by the I-C and PD. Each instructor shall possess expertise and background in the topic area(s) which they address. Instructors are to be provided with the appropriate lesson outline and objectives in advance of the presentation, and are to be thoroughly versed on the content and limitations of the topic they are to present. The Instructor-Coordinator and program sponsor are responsible to assure all program requirements are met.

IV. Licensure Examination

Students who successfully complete an approved course are eligible to participate in the examination for licensure, provided that they are in compliance with the current statute and administrative rules.

Following course completion, the I-C must submit to the department a list of the names of the students who successfully completed the course. This information must be submitted on the Notification of Students Completing an Education Program Course form (J-122). This form must be submitted to MDHHS within 30 days of course completion.

It is the students responsibility to apply for testing through NREMT, and submitting for their Michigan license upon passing their NREMT AEMT exam.

Questions regarding these requirements should be directed to your Regional Coordinator.

V. Course Length and Organization

The initial course must comprise a minimum of 134 clock hours. This includes didactic presentations, practical demonstrations, skills practice and clinical experience. The sequence in which lessons are presented is left to the discretion of the I-C. It is expected, however, that Topic 1 (Introduction, Roles/Responsibilities of the Specialist, Medical/Legal Considerations, EMS Systems Operations) will be presented first. The student is responsible for all information in the current EMT Objectives.
VI. Lesson Outlines and Objective Format

The information included, in conjunction with the EMT objectives, is required in order to meet the established educational objectives for a Specialist education program. I-Cs and other instructors shall use this minimum required material in their education programs, as the licensure examination is based on these objectives.

Note: The enclosed material is a supplement to the EMT Lesson Outline and Objectives and should not be used without them.

Text

The choice of text and/or handout material is left to the discretion of the program sponsor and I-C.

To allow flexibility in choosing a preferred text, program objectives were developed to ensure consistent minimum education standards, in conjunction with the educational objectives for the EMT, and are to serve as the foundation for course development. The following have been utilized in the development of the educational objectives:

Cardiopulmonary Resuscitation: American Heart Association
American Red Cross


Trauma: International Trauma Life Support/Advanced - Brady
Pre-Hospital Trauma Life Support - Mosby

Many publishers now have AEMT books available. It is expected that each program will decide on the appropriate text.
Task Analysis:

The skills that the Specialist will minimally be able to perform are broken down into an abbreviated task analysis format for the instructor and student. The instructor may modify the format as needed for practice and testing purposes. The skills are identified in this manner instead of a psychomotor objective format. **The student is responsible for all EMT skills as well as specific advanced level skills.** The specific advanced level skills (from the Paramedic Objectives) are included in this curriculum for convenience in duplication of this document.

VII. Curriculum Format

The Specialist Objectives include specific topic areas that are a review of the EMT level topics or are new material from the Paramedic curriculum. The instructor is responsible to identify for the student that all patients should have consideration for vascular access, fluid volume management, supraglottic airway management, and medication administration, as appropriate. Objectives, specific for Specialist level practice, have not been written for all topic areas to illustrate that point.
Topic Format

See Example Page Following

#1 Title:
Each topic is titled listing the major subjects included in the topic. The first page of each topic includes the publishing date. As topics are updated, a new date for the topic will be posted in the upper right corner. The page numbers at the bottom of each page include the topic number and page number within the topic.

#2 Opening Statement:
Each topic has an opening statement that is similar. This statement identifies the expected performance of the student. Multiple performance verbs are used since the student will have their performance evaluated at many different learning levels.

#3 Related Information:
Each topic identifies what related topic areas and task analysis should be referenced when covering that topic.

#4 Definitions:
New terms are defined at the beginning of the topic. The exception is when a term is defined within an objective statement, if it is more appropriate within the flow of the outlined material.

#5 Outline and Objectives:
The topic is outlined with subject headings identified by bold print. Most often the topic heading is followed by objective statements. These objectives are numbered by the topic number followed by the objective number.

#6 Outline Only
When a outlined subject heading is given with no objective statements following, it indicates the objective information is covered in the EMT Lesson Outlines and Objectives, or elsewhere in the Specialist document.
#1 Specialist 6: FLUIDS AND ELECTROLYTES, IV THERAPY, SHOCK

#2 LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

#3 EMT Objectives: IV Maintenance, Shock
Anatomy and Physiology
Patient Assessment
EMT Task Analysis: PASG: Application/Inflation, Tourniquet application
Paramedic Task Analysis: Airway Management, Oxygen Therapy, Ventilation
Drug and Fluid Volume Calculations
Peripheral Intravenous Lines

#4 Definitions:
To meet the objectives of this part, each student must be able to define and understand related terminology. The student is responsible for all EMT terminology in related sections. The following terms are not intended to be all-inclusive.

1. Anion: An ion with a negative charge.
2. Cation: An ion with a positive charge.

#5 OUTLINE AND OBJECTIVES

I. Fluids and Electrolytes

A. Water Distribution
6.1 The two (2) compartments of total body water (TBW) are:
   a. Intracellular fluid
   b. Extracellular fluid

#6 B. Movement of Water, Solutes

1. Osmosis
2. Diffusion
EMT - SPECIALIST EDUCATION PROGRAM
INITIAL COURSE CONTENT AREAS

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>RECOMMENDED COURSE HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTRODUCTION, ROLES/RESPONSIBILITIES OF THE SPECIALIST, MEDICAL/LEGAL CONSIDERATIONS, EMS SYSTEMS OPERATIONS, SAFETY AND WELLNESS, PUBLIC HEALTH</td>
<td>3 hours</td>
</tr>
<tr>
<td>TELEMETRY/ COMMUNICATIONS</td>
<td>2 hours</td>
</tr>
<tr>
<td>PATIENT ASSESSMENT TRIAGE</td>
<td>10 hours</td>
</tr>
<tr>
<td>RESPIRATORY EMERGENCIES, CHEST INJURIES ACID-BASE BALANCE, CPAP AIRWAY MANAGEMENT, OXYGEN THERAPY</td>
<td>19 hours</td>
</tr>
<tr>
<td>FLUIDS AND ELECTROLYTES, IV THERAPY, SHOCK</td>
<td>20 hours</td>
</tr>
<tr>
<td>PHARMACOLOGY CARDIOVASCULAR SYSTEM</td>
<td>20 hours</td>
</tr>
<tr>
<td>CENTRAL NERVOUS SYSTEM OTHER TRAUMATIC INJURIES: BLEEDING &amp; SOFT TISSUE INJURIES, MUSCULOSKELETAL INJURIES, FACIAL INJURIES, ABDOMINAL INJURIES, BURNS</td>
<td>2 hours</td>
</tr>
<tr>
<td>ACUTE ABDOMEN DIABETES</td>
<td>2 hours</td>
</tr>
<tr>
<td>COMMUNICABLE DISEASES BEHAVIORAL EMERGENCIES POISONS, SUBSTANCE ABUSE</td>
<td>0</td>
</tr>
</tbody>
</table>
THE GERIATRIC PATIENT: 1 hour
OBSTETRICAL/ GYNECOLOGICAL EMERGENCIES: 0
PEDIATRICS: 2 hours
ENVIRONMENTAL EMERGENCIES: 1 hour
HAZARDOUS MATERIALS: 0
STRESS MANAGEMENT IN EMS: 0

MINIMUM RECOMMENDED CLASSROOM HOURS = 84
MINIMUM REQUIRED CLINICAL HOURS = 50

NOTE: Many topics overlap and hours may be distributed over various lecture and practical sessions. Time for comprehensive final student evaluation is not included in total required program hours. It is mandatory to evaluate student performance throughout the course, including comprehensive final didactic and practical examinations.

All Specialist programs must have the minimum required 84 classroom hours and 50 additional clinical hours. The minimum total required program hours, to receive course approval, are 134 hours.

- Clinical requirements: Each student must have a minimum 50 clinical hours, either with a limited advanced life support agency or an advanced life support agency, or in an emergency department.
- The focus of these clinicals should be on medication administration.
- In addition to the minimum 50 hour clinical requirement, each EMTS student must have accomplished the following, either on a patient or in a simulated lab experience:
  - Successful medication administration a minimum of 15 times.
  - Successful supraglottic airway on a minimum of 5 patients.
  - Successful venous access on a minimum of 25 patients.

At least 30 of the 84 classroom hours is to be used for introduction and practice of skills.
# EMT - SPECIALIST EDUCATION PROGRAM
## REFRESHER COURSE CONTENT AREAS

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>REQUIRED COURSE HOURS</th>
<th>Minimum</th>
<th>Minimum practical</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREPARATORY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction to Emergency Medical Care</td>
<td>5 hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roles/Responsibilities of the EMT-Specialist</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluids and Electrolytes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IV Therapy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pharmacology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communicable Diseases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stress Management in EMS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public Health</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIRWAY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airway, Oxygenation, Ventilation</td>
<td>5 hours</td>
<td></td>
<td>2 hours</td>
</tr>
<tr>
<td>Supraglottic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPAP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PATIENT ASSESSMENT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient Assessment</td>
<td></td>
<td></td>
<td>2 hours</td>
</tr>
<tr>
<td>Communications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Documentation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEDICAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory Emergencies</td>
<td>10 hours</td>
<td></td>
<td>2 hours</td>
</tr>
<tr>
<td>Cardiovascular Emergencies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diabetic Emergencies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allergic Reactions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poisoning/Overdose Emergencies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental Emergencies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behavioral Emergencies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abdominal Illness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNS Illness</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obstetrics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRAUMA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bleeding and Shock</td>
<td>6 hours</td>
<td></td>
<td>2 hours</td>
</tr>
<tr>
<td>Soft Tissue Injuries</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Musculoskeletal Care</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injuries to the Head and Spine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burns</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SPECIAL CONSIDERATIONS

Geriatrics
Pediatrics

OPERATIONS

EMS Systems Operations
Triage
Hazardous Materials

<table>
<thead>
<tr>
<th>Required Lecture Minimum</th>
<th>45</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required Practical Hours</td>
<td>12</td>
</tr>
<tr>
<td>Total Required Clinical Hours</td>
<td>0</td>
</tr>
</tbody>
</table>

The refresher course must include a minimum of 12 practical hours in the appropriate categories. These hours are inclusive of, not in addition to, the minimum required category hours.
At a minimum, the Specialist student shall complete 50 hours of clinical experience. The clinical experience shall include the Emergency Department (minimum 8 hours) and Limited Advanced or Advanced Life Support Vehicle (minimum 8 hours) rotations. Although other clinical areas, such as Operating Room, Intensive Care Unit, Phlebotomy Team, Intravenous Team, Geriatrics, Pediatrics, Labor and Delivery, Psychiatric Unit, and Respiratory Therapy are desirable and strongly encouraged, they may not be practical in some medical facilities.

The Instructor-Coordinator should develop a list of clinical objectives to be demonstrated, observed or discussed by the Specialist student during this portion of the program. These objectives should be specific to the clinical area. Minimum objectives for clinical rotations in the Emergency Department and Limited Advanced or Advanced Life Support Unit are listed below. These are a supplement to the clinical objectives in the EMT curriculum.

Upon completion of the clinical section of the education program, the Specialist student will have demonstrated, observed, or discussed:

1. The appropriate method for maintaining a patent airway, including supraglottic airways, CPAP.

2. The proper technique for starting an IV, maintaining patency and rate, and discontinuing the IV, while maintaining sterile technique.

3. The appropriate technique for administration of medications, including indications, contraindications, side effects and the 5 patient rights.
Emergency Preparedness

The Michigan Department of Community Health, Office of Public Health Preparedness (OPHP), has released three new learning modules to address components of the Michigan Emergency Preparedness Programs. The "Michigan's MEDDRUN, CHEMPACK, and Strategic National Stockpile (SNS)" and "CHEMPACK" Modules were developed with physicians and first responders in mind and include detailed information about the program components as well as how they can be utilized in the event of a nerve agent incident.

**Michigan's MEDDRUN, CHEMPACK, and Strategic National Stockpile (SNS) Programs Training Module**
Type: Introductory Level information about these programs.
CEU's: 1 Lecture Operations (Online Version ONLY) (EMS Personnel)
Cost: Free
Availability: [www.mi.train.org](http://www.mi.train.org) Course ID: 1031785 or [http://tinyurl.com/93pyabe](http://tinyurl.com/93pyabe)

Note: If you would like any additional MEDDRUN & CHEMPACK brochures, first responder cards, magnets, or posters, please contact Amber Pitts with OPHP at: pittsa@michigan.gov or 517-335-9572.

**Michigan CHEMPACK Program Training Module**
Type: Intermediate Level information about the CHEMPACK program, agency roles, nerve agent exposure treatment options, and additional responder/provider information.
CEU's: 1 Lecture Medical (Online Version ONLY) (EMS Personnel)
Cost: Free
Availability: [www.mi.train.org](http://www.mi.train.org) Course ID: 1034991 or [http://tinyurl.com/8tezuu8](http://tinyurl.com/8tezuu8)

**Introduction to the Modular Emergency Medical System (MEMS) Training Module**
Type: Introductory Level to review components of MEMS, including the Regional Medical Coordination Center (MCC), Alternate Care Center (ACC), Neighborhood Emergency Help Center (NEXH), and Casualty Transport System (CTS).
CEU's: None Available (EMS Personnel)
Cost: Free
Availability: [www.mi.train.org](http://www.mi.train.org) Course ID: 1034319 or [http://tinyurl.com/9eg2ed5](http://tinyurl.com/9eg2ed5)

**Other Training of Interest:**

**National Incident Management System (NIMS) - ICS 300 for Expanding Incidents**
Type: Intermediate Level - 2 day course - Classroom
Dates: October 8-9, 2012
CEU’s: 14 (1 Lecture Patient Assessment & 13 Lecture Operations) (EMS Personnel)
Cost: $210
Availability: www.mi.train.org Course ID: 1029037

National Incident Management Systems (NIMS) - ICS 400 for Command and General Staff Complex Incidents
Sponsor: MSP-EMHSD
Type: Advanced Level - 2 day course - Classroom
Dates: October 22-23, 2012
CEU’s: 12 (1 Lecture Patient Assessment & 11 Lecture Operations) (EMS Personnel)
Cost: $210
Availability: www.mi.train.org Course ID: 1029045
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

**EMT Objectives:**
- Introduction
- Roles/Responsibilities of the EMT
- Medical Legal Considerations
- EMS Systems Operations
- Safety and Wellness
- Public Health

OUTLINE AND OBJECTIVES

I. Introduction and Orientation
   A. Course Administration
      1. Course Format
      2. Policies and Procedures
      3. Student Requirements
      4. MDCH Performance Objectives

II. Roles and Responsibilities
   A. Roles
   B. Responsibilities

III. Medical/Legal Considerations
B. Legal/Documentation Considerations

C. Current Michigan Statutes that Apply to EMS

D. Michigan Continuing Education Requirements for Relicensure

IV. EMS Systems Operations

A. Components

B. Systems Operation Under Medical Control Authority

V. Patient Safety
1. One of the Most Urgent Health Care Challenges
2. Incidence- (up to 98,000 patients die due to medical errors)
3. High Risk Activities
   Hand off, communication issues, medication issues, airway issues, dropping of patients, ambulances crashes, spinal immobilization
4. How Errors Happen
   Skills based failure, rules based failure, knowledge based failure
5. Preventing Errors
   Clear protocols, light, minimal interruptions, Organization and packaging of drugs.
6. Reflection in action, Question assumptions, reflection bias, decision aids, asking for help

VI. Education
1. Levels of EMS licensure

VII. Authorization to Practice
1. Legislative decisions on Scope of Practice
2. State EMS Office Oversight
3. Medical Oversight
   a. Clinical
      i. Offline protocols, online protocols, standing orders
   b. Quality Improvement
   c. Administrative
4. Local Credentialing
5. Employer Policies and Procedures

VIII. Integration With Other Professionals and Continuity of Care
1. Medical Personnel
2. Law Enforcement
3. Emergency Management
4. Home Healthcare Providers
5. Other Responders

VIX. Maintenance of Certification and Licensure
1. Personal Responsibility
2. Continuing Education
3. Skill Competency Verification
4. Criminal Implications
5. Fees

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

Public Health

I. Basic Principles of Public Health
   a. Role of Public Health
      i. Definitions
      ii. Public health mission and their functions
      iii. Public health differs from individual patient care
            1. Vaccinations, clean water and sewage, fluoridated water, reduction in tobacco use, prenatal care, etc
   b. Public Health Laws, Regulations and Guidelines
   c. EMS Interface with Public Health
      i. EMS is a public health system
         1. EMS provides a critical public health function
         2. Incorprate public health services into EMS system
         3. Collaborations with other public health agencies
   d. Roles for EMS in Public Health
      i. Health prevention and promotion
         1. Primary prevention-education, vaccinations
         2. Secondary prevention-preventing the complications and/or progression of disease
         3. Health screenings
      ii. Disease surveillance
         1. EMS providers are first line caregivers
         2. PCRs may provide information on epidemics of disease
      iii. Injury Prevention
         1. Safety equipment and education
            a. Seat belt use, car seat safety, helmet use, driving under the influence of drugs or alcohol, falls, fire, etc.
         2. Injury surveillance
   e. Role of EMS in Public Health Emergencies
      i. Types of public health emergencies
ii. EMS response to Public Health Emergencies
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives: Communications

OUTLINE AND OBJECTIVES

I. Communications
   A. System Components
      a. See EMT Objectives

   B. Medcom
      a. Radio, cellphone, telephone communications
         i. All cellphone and telephone communications should be treated the same as if using a radio

   C. Documentation

   D. Interpersonal Communication
      1. Patient (Psychological and Emotional Support)
         a. Interviewing a difficult patient
         b. Interviewing a hostile patient
         c. Dealing with hearing impaired patients
         d. Patients under the influence of street drugs or alcohol
         e. Sexually aggressive patients
      2. Family and Friends (Psychological and Emotional Support)
      3. Other Medical Personnel

   E. Team Communication and dynamics
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

<table>
<thead>
<tr>
<th>EMT Objectives:</th>
<th>Anatomy and Physiology</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Patient Assessment</td>
</tr>
<tr>
<td>EMT Task Analysis:</td>
<td>All Assessment Skills</td>
</tr>
<tr>
<td></td>
<td>Patient Management-Trauma Scenario</td>
</tr>
<tr>
<td></td>
<td>Patient Management-Medical Scenario</td>
</tr>
<tr>
<td>Specialist Objectives:</td>
<td>Fluids, IV Therapy, Shock, Pharmacology</td>
</tr>
<tr>
<td></td>
<td>Respiratory Emergencies</td>
</tr>
<tr>
<td>Paramedic Task Analysis:</td>
<td>Airway Management, Oxygen Therapy, Ventilation</td>
</tr>
<tr>
<td></td>
<td>Drug and Fluid Volume Calculations</td>
</tr>
<tr>
<td></td>
<td>Intraosseous Infusion</td>
</tr>
<tr>
<td></td>
<td>IV Discontinuation</td>
</tr>
<tr>
<td></td>
<td>Peripheral Intravenous Lines</td>
</tr>
</tbody>
</table>

*Overall A&P has been covered in EMT-Basic. In depth A&P will be covered in some sections that require deeper knowledge at the EMT-Specialist level.

I. Patient Assessment

A. Review Dispatch Information

B. Overview the Scene
   1. Hazards/Safety
   2. Mechanism of Injury
   3. Patient Information
   4. Additional Resources
C. Identify Yourself and Team

D. Perform Prioritized Patient Assessment

E. Determine/Acknowledge Primary Complaint

1. Transport Priority Decisions Made

F. Complete Assessment is Finished, Repeated as Necessary

1. Examination Skills/Specialized Assessment Areas

a. Enhancing Communication Skills

   1) Patient Interviewing Skills

   2) Past Medical History

   3) History of Present Illness/Injury

   4) Communicating to Other Health Professionals

b. Inspection-Visual

   1) Head, Facial, Neck Areas

   2) Chest and Abdominal/Pelvic Area

c. Palpation

   1) Chest/Abdominal Area

   2) Skin

d. Auscultation

   1) Chest/Neck Area

      a. Lung sounds

e. Percussion

f. Olfaction (Smell)

2. Types of Physical Exams
a. Trauma Patient Assessment
   1) Primary Assessment
   2) Secondary Assessment
   3) Continuous Re-evaluation
   4) Serial Vital Signs

b. Medical Patient Assessment
   1) Communication/Interviewing Skills
   2) Complete Primary and Secondary Assessments
   3) Serial Vital Signs

3. Diagnostic Signs to Evaluate During Assessment
   a. Airway
   b. Breathing
   c. Circulation
   d. Neurological Exam
   e. Glucose Determination
      3.1 Blood glucose evaluation should occur on patients with risk of hypoglycemia or unexplained altered mental status.
   f. Pulse Oximetry
      3.2 Pulse oximetry is helpful to determine oxygen saturation levels in patients who may have respiratory or cardiovascular compromise, or anyone who may be at risk of hypoxia.
      3.3 Pulse oximetry may not be accurate for patients with decreased peripheral perfusion, CO toxicity, hypothermia, cyanide poisoning or methyl alcohol poisoning.
   g. Peak Expiratory Flow Rate
3.4 Peak Expiratory Flow Rates (PEFR) may be measured during evaluation of patients in respiratory distress, especially before and after medication management.

4. Additional Physical Exam Information

II. Documentation of Patient Assessment

III. Additional Information for Trauma Assessment and General Management

A. Mechanism of Injury
B. Priority Needs of the Trauma Patient
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives:  Patient Assessment
                Triage

OUTLINE AND OBJECTIVES

I.  Introduction
    A.  Definitions
II.  Incident Command Structure
III.  General Principles of Triage
IV.  Priorities of Care
V.  General Principles of Management
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives: Anatomy and Physiology
Patient Assessment
Respiratory Emergencies, Chest Injuries
Airway Management, Oxygen Therapy

EMT Task Analysis:
Airway Management, Oxygen Therapy, Capnography
Ventilation, CPAP administration

Specialist Objectives: Fluids, IV Therapy, Shock

Paramedic Task Analysis:
Airway Management, Oxygen Therapy, Ventilation
Drug and Fluid Volume Calculations
Intraosseous Infusion
IV Discontinuation
Peripheral Intravenous Lines

Definitions:
To meet the objectives of this part, each student must be able to define and understand related terminology. The student is responsible for all EMT terminology in related sections. The following are not intended to be all-inclusive.

1. **Acidosis:** Increased hydrogen ion concentration with resulting pH less than 7.35.

2. **Alkalosis:** Decreased hydrogen ion concentration with resulting pH greater than 7.45.

3. **Arterial Blood Gases:** The measurement of the oxygen, carbon dioxide, pH, and bicarbonate in arterial blood samples.
4. **Buffer:** A chemical system set up in the body to respond to changes in the hydrogen ion concentration to maintain a normal pH.

5. **Dead Air Space:** The amount of gas remaining in the upper air passages, where it is unavailable for gas exchange.

6. **Metabolic Acidosis:** An increase of acid produced by the body (i.e., diabetic ketoacidosis), resulting in a decrease in pH.

7. **Metabolic Alkalosis:** An excess of base in the body (may be caused by ingestion or injection of large amounts of sodium bicarbonate), resulting in an increase in pH.

8. **pH:** Term used to express the hydrogen ion concentration of a fluid.

9. **Respiratory Acidosis:** Retention of carbon dioxide and an increase in carbonic acid, resulting in decreased pH.

10. **Respiratory Alkalosis:** Excessive elimination of carbon dioxide, resulting in increased pH.

**OUTLINE AND OBJECTIVES**

I. **Anatomy and Physiology**

   A. **Anatomy and Physiology of the Respiratory Tract**

      1. The Upper Airway
      2. The Lower Airway
      3. Anatomical Components of the Lungs

   B. **Mechanism of Respiration**

   C. **Mechanism of Ventilation**

   D. **Factors that Influence Levels of Oxygen and Carbon Dioxide**
1. **Oxygen and Carbon Dioxide Levels**
   5.1 Oxygen and carbon dioxide levels are determined by measuring the partial pressure of those gases.

2. **Diffusion**
   5.2 Diffusion is the movement of gases from high partial pressure to low partial pressure.

3. **Oxygen Concentration in the Blood**
   5.3 Oxygen diffuses into the blood plasma, where it combines with hemoglobin. 97% of oxygen is carried by hemoglobin, 3% is dissolved in plasma.
   5.4 Carbon monoxide may displace oxygen on hemoglobin.
   5.5 Oxygen derangements may be corrected by:
   a. Increasing ventilation
   b. Administering supplemental oxygen
   c. Intermittent positive pressure ventilation
   d. Correcting underlying cause

4. **Carbon Dioxide Concentration in the Blood**
   5.6 Carbon dioxide is transported mainly as bicarbonate.
   5.7 Factors that affect carbon dioxide concentrations in the blood include:
   a. Increased carbon dioxide production
   b. Decreased carbon dioxide elimination
   5.8 Carbon dioxide derangements may be corrected by:
   a. Increasing/decreasing ventilation
   b. Correcting underlying cause

E. **Regulation of Respiration**

F. **Modified Forms of Respiration**

G. **Measures of Respiratory Function**

H. **Acid-Base Balance**
   5.9 Normal body pH is 7.35 - 7.45.

1. **Acid-Base Regulators**
   5.10 Three (3) principle acid-base regulators are:
   a. Buffer system: the most rapidly acting (fraction of a second) acid-base regulator. It acts as a "chemical sponge", "soaking up" hydrogen ions, when present in excess, and releasing them when the concentration is deficient.
b. Respiratory system: slower than the buffer system (one to three minutes). An increase in levels of carbon dioxide or hydrogen ions stimulates the respiratory center in the brain to increase the rate and depth of respirations. This increases the rate of carbon dioxide exhaled, and less carbonic acid is formed. As carbon dioxide and hydrogen concentrations decrease, stimulus to the respiratory center is decreased and depth of respirations return to normal.

c. Renal system: the slowest mechanism (hours to days) in long term regulation of acid-base balance. The kidneys excrete and/or retain hydrogen and bicarbonate ions.

5.11 The bicarbonate buffer system is the most important buffer system in the body.
5.12 The carbonate-carbonic acid equilibrium is CO$_2$+$\text{H}_2\text{O}$$\rightleftharpoons$H$_2$CO$_3$$\rightleftharpoons$H$^+$+HCO$_3^-$.

2. **Respiratory Acidosis**
5.13 Increased CO$_2$ with resulting decreased pH stimulates the respiratory center to increase the rate and depth of breathing.
5.14 When the respiratory system fails to compensate, the mechanism for correcting respiratory acidosis is the kidneys, by conserving bicarbonate and excreting more hydrogen ions.
5.15 The management of respiratory acidosis is to assist in ventilating the patient with a bag valve mask, or other positive pressure device, to increase the inspiratory volume, and eliminate more carbon dioxide via the lungs.
5.16 A common cause of respiratory acidosis is respiratory depression, which is secondary to:
   a. Drug effect causing hypoventilation
   b. Traumatic injury
   c. Respiratory disease

3. **Respiratory Alkalosis**
5.17 When the respiratory system fails to compensate, the mechanism for correcting respiratory alkalosis is the kidneys, by excreting more bicarbonate and retaining hydrogen ions.
5.18 The management of respiratory alkalosis is to assist the patient in retaining carbon dioxide, such as having them slow their breathing to a normal rate.
5.19 A common cause of respiratory alkalosis is hyperventilation syndrome.

4. **Metabolic Acidosis**
5.20 The compensatory mechanism for correcting metabolic acidosis is through the lungs, where rate and depth of respirations increase, to expel more carbon dioxide.

5.21 The compensatory mechanism for correcting metabolic acidosis, over the long term lies with the kidneys excreting more hydrogen ions.

5.22 Common causes of metabolic acidosis are:
   a. Diabetic ketoacidosis
   b. Lactic acid production during hypoxic states

5. Metabolic Alkalosis
5.23 The management of metabolic alkalosis is correcting the underlying cause, such as restoring adequate circulation and ventilation.
5.24 The compensatory mechanism for correcting metabolic alkalosis is via the lungs, in an attempt to retain carbon dioxide. The kidneys retain hydrogen ions.
5.25 A common cause of metabolic alkalosis is over-ingestion of products containing sodium bicarbonate, such as antacids.

II. Respiratory Assessment
   A. Airway Assessment

   C. Assessment of Breathing
      a. Instruments used to help with assessment
         i. Pulse oxymeter
         ii. capnograph

III. Respiratory Problems
   A. Trauma
      1. Airway Obstruction
         a. Pathophysiology
         b. Signs and Symptoms
         c. Management
         5.26 In the unconscious patient with a foreign body obstruction, use BLS methods to relieve obstruction.
2. **Laryngeal Spasm or Laryngeal Edema**
   
   a. **Pathophysiology**
   
   b. **Signs and Symptoms**
   
   c. **Management**
   
   Management of acute laryngeal spasm or laryngeal edema includes:
   
   a. BLS management
   
   b. Consideration of supraglottic airway, if patient is unconscious
   
   c. Starting IV of crystalloid

3. **Aspiration**
   
   a. **Pathophysiology**
   
   b. **Signs and Symptoms**
   
   c. **Management**
   
   Management of the patient with possible aspiration includes:
   
   a. BLS management
   
   b. Establishing and maintaining advanced airway as needed
   
   c. Starting IV of crystalloid

4. **Rib Fracture**
   
   a. **Signs and Symptoms**
   
   b. **Management**
   
   Management of the patient with suspected rib fractures includes:
   
   a. BLS management
   
   b. Starting IV of crystalloid

5. **Flail Chest**
   
   a. **Pathophysiology**
   
   b. **Signs and Symptoms**
c. **Management**

5.31 Management of the patient with a flail chest includes:
   a. BLS management
   b. Establishing and maintaining advanced airway as indicated
   c. Auscultating breath sounds, monitoring chest rise and fall, neck vein distention, and trachea location
   d. Starting IV of crystalloid

6. **Closed Pneumothorax**

   a. **Pathophysiology**
   
   b. **Signs and Symptoms**
   
   c. **Management**

5.32 Management of the patient with a closed pneumothorax includes:
   a. BLS management
   b. Repeating auscultation of breath sounds
   c. Starting IV of crystalloid

7. **Open Pneumothorax**

   a. **Pathophysiology**
   
   b. **Signs and Symptoms**
   
   c. **Management**

5.33 Management of the patient with an open pneumothorax includes:
   a. BLS management
   b. Establishing and maintaining advanced airway as indicated
   c. Repeating auscultation of breath sounds
   d. Starting IV of crystalloid

8. **Tension Pneumothorax**

   a. **Pathophysiology**
b. Signs and Symptoms

c. Management

5.34 Management of the patient with a tension pneumothorax includes:

a. BLS management
b. Establishing and maintaining advanced airway as indicated
c. Repeated auscultation of breath sounds before and after treatment

d. *Chest decompression would need to be performed by ALS personnel*

e. Starting IV of crystalloid

9. Hemothorax

a. Pathophysiology

b. Signs and Symptoms

c. Management

5.35 Management of the patient with a hemothorax includes:

a. BLS management
b. Establishing supraglottic airway, if indicated
c. Repeating auscultation of breath sounds

d. Starting IV of crystalloid

10. Traumatic Asphyxia

a. Pathophysiology

b. Signs and Symptoms

c. Management

5.36 Management of the patient with traumatic asphyxia includes:

a. BLS management
b. Establishing and maintaining advanced airway as indicated

c. *Determining if chest decompression would need to be performed by ALS personnel*

d. Starting IV of crystalloid
11. **Myocardial Contusion**
   
a. **Pathophysiology**

b. **Signs and Symptoms**

c. **Management**

5.37 Management of the patient with myocardial contusion includes:
   a. BLS management
   b. Establishing and maintaining advanced airway as indicated
   c. Starting IV of crystalloid

12. **Pericardial Tamponade**
   
a. **Pathophysiology**

b. **Signs and Symptoms**

5.38 Signs and symptoms of pericardial tamponade may include:
   a. Thready, tachycardic pulse
   b. Hypotension with narrow pulse pressure
   c. Neck vein distention
   d. Muffled heart tones
   e. Diminished QRS amplitude
   f. Pale, cool skin
   g. Chest discomfort

c. **Management**

5.39 Management of the patient with pericardial tamponade includes:
   a. BLS management
   b. Establishing supraglottic airway if patient is unresponsive
   c. Starting IV crystalloid
   d. Immediate transport

B. **Medical**

1. **Asthma**

   a. **Pathophysiology**

   b. **Signs and Symptoms**
c. **Management**
5.40 Management of the patient with asthma includes:
   a. BLS management
   b. Starting IV of crystalloid
   c. Observing patient for progression into status asthmaticus
   d. Be prepared to establish a supraglottic airway, if indicated
   e. Albuterol 2.5 mg via nebulizer

d. **Status Asthmaticus**
1) **Signs and Symptoms**
5.41 Patients with continued asthma, unrelieved by medication administration, are usually dehydrated and require fluid administration.

2) **Management**
5.42 Management for a patient in status asthmaticus is the same as for the patient experiencing an asthma attack but the sense of urgent rapid transport is greater.

2. **Chronic Bronchitis**

   a. **Pathophysiology**

   b. **Signs and Symptoms**

   c. **Management**
5.43 Management of the patient with chronic bronchitis includes:
   a. BLS management
   b. Starting IV of crystalloid
   c. Establishing a supraglottic airway, if indicated.
   d. Medication administration, as indicated

3. **Emphysema**

   a. **Pathophysiology**

   b. **Signs and Symptoms**

   c. **Management**
5.44 Management of the patient with emphysema includes:
   a. BLS management
   b. Starting IV of crystalloid
   c. Establishing a supraglottic airway, if indicated
   d. Medication administration, as indicated

4. Pneumonia
   a. Pathophysiology
   b. Signs and Symptoms
   c. Management
      5.45 Management of the patient with pneumonia includes:
         a. BLS management
         b. Starting IV of crystalloid
         c. Establishing supraglottic airway, if indicated
         d. Medication administration, as indicated.

5. Pulmonary Embolism
   a. Pathophysiology
   b. Signs and Symptoms
   c. Management
      5.46 Management of the patient with a pulmonary embolism includes:
         a. BLS management
         b. Establishing supraglottic airway, if indicated
         c. Starting IV of crystalloid

6. Anaphylaxis
   a. Pathophysiology
   b. Signs and Symptoms
   c. Management
      5.47 Management of the patient in anaphylaxis includes:
         a. BLS management
         b. Establishing supraglottic airway, if indicated
         c. Starting IV of crystalloid
         d. Medication administration, if indicated
7. Hyperventilation Syndrome
   a. Pathophysiology
   b. Signs and Symptoms
   c. Management

IV. Basic Airway Management and Oxygen Therapy

A. Basic Airway Management
   1. Manual Airway Maneuvers
   2. Basic Airway Adjuncts
   3. Suctioning
   4. Airway Obstruction Removal

B. Oxygen Administration Devices

C. Ventilation Devices and Procedures
   *Automated transport ventilators

D. CPAP
   1. define and recognize the need for CPAP
   2. perform the steps in facilitating the use of Continuous Positive Airway Pressure

V. Advanced Airway Management

A. Supraglottic Airways
   5.48 Advantages of Supraglottic insertion are:
      a. Is recognized as a skill at the EMT-Basic level in Michigan
      b. The procedure does not require direct visualization for placement.
   5.49 Use of the supraglottic airway is contraindicated in patients:
      a. With a gag reflex
      b. Under 16 years of age (if using ETDLA)
      c. Under 5 feet tall or over 6'7" tall (if using ETDLA)
      d. With known esophageal or liver disease or alcoholism
      e. Who have ingested caustic substances
Successful use of the supraglottic airway is dependent upon proper positioning of the patient's head and jaw prior to insertion of the tube, and during ventilation. The head should be in the neutral or flexed position and the jaw should be lifted for the ETDLA, and in the sniffing position for the King Airway.

Each student must be fluent in the procedures for each supraglottic airway.

Once in place, absent breath sounds and absence of chest rise and fall during ventilation would indicate that the tube has been misplaced in the trachea, if using the ETDLA.

Equal chest rise, improvement in skin color would indicate proper placement of the supraglottic airway.
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

**EMT Objectives:**
- IV Maintenance, Shock
- Anatomy and Physiology
- Patient Assessment

**EMT Task Analysis:**
- PASG: Application/ Inflation
- PASG: Deflation
- All Assessment Skills

**Paramedic Task Analysis:**
- Airway Management, Oxygen Therapy, Ventilation
- Drug and Fluid Volume Calculations
- Intraosseous Infusion
- IV Discontinuation
- Peripheral Intravenous Lines

**Definitions:**
To meet the objectives of this part, each student must be able to define and understand related terminology. The student is responsible for all EMT terminology in related sections. The following terms are not intended to be all-inclusive.

1. **ABO System:** A system of blood typing based on the presence of proteins on the surface of the red blood cells.

2. **Anion:** An ion with a negative charge.

3. **Cation:** An ion with a positive charge.

4. **Colloid Solution:** A solution containing large osmotically active molecules such as proteins.

5. **Crystalloid Solution:** A solution which does not contain protein or other large molecules.
6. **Fick Principle**: The amount of oxygen delivered to each cell is directly related to oxygen exchange in the lungs, the circulation of oxygen to the cells, and the presence of red blood cells.

7. **Fluid Challenge**: A large amount of solution infused rapidly to rule out hypovolemia.

8. **Hematocrit**: The percentage of the blood consisting of the red blood cells (normal is 45 percent).

9. **Hemoglobin**: An iron-containing compound, found within the red blood cell, that is responsible for the transport and delivery of oxygen to the body cells. The normal amount of hemoglobin is 15 grams/100 ml of blood.

10. **Hemolytic Reaction**: An adverse response to receiving blood or blood products. Also referred to as transfusion reaction.

11. **Hypertonic**: A solution having a concentration of solute molecules higher than that within the cells.

12. **Hypotonic**: A solution having a concentration of solute molecules lower than that inside the cells.

13. **Ion**: An atom or group of atoms possessing a positive or negative charge.

14. **Isotonic**: A solution having concentration of solute molecules equivalent to that inside a cell, or the same concentration of solutes on either side of a semipermeable membrane.

15. **Nonelectrolyte**: A molecule (group of atoms) with no electric charge.

16. **Osmosis**: Movement of solvent (water) through a semipermeable membrane from a solution of lower concentration to a solution of higher concentration, thereby equalizing the concentration of solute on the two sides of the membrane.

17. **Peripheral Vascular Resistance**: The resistance to blood flow due to the peripheral blood vessels. This pressure must be overcome for the heart to pump blood effectively.

18. **Pyrogenic**
Reaction: An adverse response to receiving foreign protein, causing fever (most common in intravenous infusions).

19. **Semipermeable Membrane**: A membrane that allows some molecules in a solution to pass through, but not others.

20. **Tonicity**: The number of particles present per unit volume.

21. **Total Body Water (TBW)**: The amount of water in the body, approximately 60% of total body weight.

**OUTLINE AND OBJECTIVES**

I. **Fluids and Electrolytes**

   A. **Water Distribution**
      6.1 The two (2) compartments of total body water (TBW) are:
         a. Intracellular fluid.
         b. Extracellular fluid
      6.2 Two (2) types of extracellular fluid are:
         a. Interstitial fluid
         b. Intravascular fluid (plasma)

   B. **Role of Electrolytes**

      1. **Principle Cations**
         6.3 Four (4) principle cations and their functions are:
            a. Sodium ($\text{Na}^+$) - most prevalent of the extracellular cations. It regulates the distribution of water throughout the body.
            b. Potassium ($\text{K}^+$) - chief cation of the intracellular fluid. Has a critical role in mediating electrical impulses in nerves and muscles, including that of the heart.
            c. Calcium ($\text{Ca}^{++}$) - necessary for bone development, blood clotting, neuromuscular activity and muscle contraction.
            d. Magnesium ($\text{Mg}^{++}$) - is important as a coenzyme for metabolism of proteins and carbohydrates.

      6.4 Patients using diuretic medications may lose potassium and develop a potassium deficiency called hypokalemia.
      6.5 Patients with renal disease may retain potassium, and develop a high potassium level called hyperkalemia.
      6.6 Low or high potassium levels may cause cardiac dysrhythmias.
6.7 A low calcium level may cause muscle tissue to spasm. This may also cause seizures and weak heart muscle contraction.

6.8 Magnesium plays a similar role to calcium in controlling neuromuscular response. A deficiency may cause spasm and muscle weakness.

2. **Principle Anions**

6.9 Two (2) principle anions and their functions are:

a. Chloride (Cl\(^{-}\)) - found in the extracellular fluid, which participates indirectly in regulating the body's acid-base balance.

b. Bicarbonate (HCO\(_3^{-}\)) - chief buffer of the body, which maintains acid-base balance.

C. **Movement of Water, Solutes**

1. **Osmosis**

2. **Diffusion**

3. **Tonicity**

   a. Isotonic

   b. Hypotonic

   c. Hypertonic

D. **Disorders of Hydration**

1. **Dehydration**

6.10 Dehydration is the abnormal loss of fluid which also effects loss of electrolytes from the body.

   a. **Causes**

6.11 Possible causes of dehydration are:

   a. Vomiting

   b. Diarrhea

   c. Increased urination, such as in diabetes

   d. Increased respiration

   e. Diaphoresis

   f. Third space losses (burns, peripheral edema, wounds, bowel obstruction)

   g. Fever
h. Hot environment
i. Plasma losses

b. Signs and Symptoms

c. Management
6.12 Management of the patient with dehydration includes:
a. BLS Management
b. Starting IV of crystalloid, administering fluid bolus of 200 - 400 ml titrated until improvement in symptoms (20ml/kg in peds)

2. Overhydration

a. Causes
6.13 Overhydration occurs when the body is unable to eliminate water and salts as needed. This can occur with congestive heart failure, liver or renal failure. This can also occur from over-infusion of intravenous fluids.

b. Signs and Symptoms
6.14 Possible signs and symptoms of overhydration are:
a. Pulmonary edema
b. Dyspnea, rales
c. Jugular vein distention
d. Hypertension
e. Peripheral edema

c. Management
6.15 Management of the overhydrated patient includes:
a. BLS management (as in CHF patient)
b. Starting IV of crystalloid
c. Fowler's position may possibly improve respiratory effort

II. IV Therapy

A. Blood and Blood Components

1. Functions

2. Major Blood Components

3. Blood Preparations, Derivatives and Substitutes
The optimum fluid for volume replacement is whole blood.

B. IV Fluids and Equipment

1. Types of Fluids
   a. Colloids
      6.17 A colloid is a solution with high molecular weight. These solutions are used as volume expanders and are rarely used prehospital.
   b. Crystalloids - Prehospital Solutions
      6.18 An isotonic solution has the same concentration as the fluid compartment it is being compared to. Examples of isotonic solutions are Normal Saline and Lactated Ringer's.
      6.19 A hypotonic solution has a concentration of solutes less than that found within the cell. The water in this solution will move into the cells. An example of a hypotonic solution is 5% Dextrose in Water.
      6.20 A hypertonic solution has a concentration of solutes greater than that found in the compartment it is being compared to. This solution will draw water from the cells into the vascular space. An example of a hypertonic solution is 50% Dextrose.

2. Specific Indications for Use
   6.21 The prehospital choice for volume fluid replacement is an isotonic crystalloid solution, such as Ringer's Lactate or Normal Saline.

3. Contraindications for Specific Use
   6.22 Glucose solutions are not used as rapid volume expanders because glucose, when metabolized, converts the solution into free water.

4. Maintenance of Solutions and Equipment
   6.23 Solutions must be stored in a clean, dry place at a temperature as close to normal body temperature as possible, in accordance with state pharmacy regulations.

5. Additional Equipment
   a. Administration Sets
      6.24 Types of intravenous administration sets are:
a. Macro drip - which deliver 10 - 20 gtt/ml
b. Micro drip (or mini drip) - which deliver 60 gtt/ml
c. Blood infusion sets
d. Volume control sets (Buretrol, Volutrol) may be used for pediatrics or administration of medication which deliver 60 gtt/ml

b. **Needles and Catheters**
6.25 When replacing fluid volume in the adult, the intravenous catheter should be a large gauge, generally a 14 or 16 gauge catheter.
6.26 When using an intravenous line to keep a vein open for possible drug administration, generally a 18 or 20 gauge catheter is sufficient, for an adult.

6. **Factors Effecting Flow and Patency of IV**
6.27 Factors that influence IV flow, other than size of the IV catheter, are:
   a. Length and diameter of administration set tubing
   b. The height of the IV bag
   c. The pressure applied to the IV bag
   d. Patient positioning

C. **Venous Cannulation**

1. **Peripheral IV Insertion**
   a. **Indications**
5.28 Three (3) indications for IV cannulation in the field are:
   a. Drug administration
   b. Replacement of fluid
   c. Obtaining specimens of venous blood for laboratory determinations

b. **Advantages/Disadvantages of Peripheral IV**
6.29 Advantages of peripheral IV therapy are:
   a. The technique is easy to master
   b. Catheterization of a peripheral vein does not interfere with continuing ventilation and chest compression during CPR

6.30 Disadvantages of peripheral IV therapy are:
a. It may be difficult or impossible to establish an access from a peripheral vein  
b. There can be significant delay in the drug reaching the heart  
c. Peak drug levels are lower  
d. Hypertonic or irritating solutions should not be administered via this route  
e. The incidence of phlebitis increases

c. Types of Catheters
6.31 Types of catheters used in the prehospital setting are:  
a. The catheter-over-the-needle  
b. The catheter-through-the-needle  
c. Butterfly needles

d. Insertion Sites
6.32 Common areas for IV cannulation in the field are:  
a. The dorsum of the hand  
b. The ventral forearm  
c. The antecubital fossa  
d. The external jugular vein  
6.33 The antecubital fossa should be the first choice in cardiac arrest.  
6.34 The long saphenous veins are commonly used when IV cannulation occurs in the legs.

e. Complications

1) Local
6.35 Local complications of IV therapy are:  
a. Hematoma  
b. Thrombophlebitis  
c. Cellulitis  
d. Infiltration  
e. Inadvertent arterial puncture  
6.36 Signs and symptoms of local infiltration are:  
a. Edema at the venipuncture site  
b. Significant slowing or stopping of the IV infusion  
c. No blood return in the IV tubing  
d. Pain  
6.37 The correct first step in managing local IV infiltration is to discontinue the IV.  
6.38 Signs and symptoms of arterial puncture are:
a. Pain
b. Immediate return of bright red blood into the IV tubing

6.39 The correct management for arterial puncture during an IV attempt is immediate withdrawal of the needle and the application of direct pressure to the puncture site for at least five (5) minutes.

2) Systemic
6.40 Systemic complications of IV therapy are:
   a. Fluid overload, pulmonary edema, third spacing
   b. Sepsis
   c. Pulmonary thromboembolism
   d. Air embolism
   e. Catheter fragment embolism
   f. Increased intracranial pressure, secondary to head injury
   g. Hemodilution
   h. Decreased core temperature
   i. Fluid leaking
   j. Pyrogenic reaction (rare with crystalloids)

6.41 The management for pyrogenic reaction is immediate cessation of the IV infusion.

6.42 When using a catheter-over-the-needle type IV catheter, once it has been withdrawn, the needle should never be pushed back into the catheter as this may cause catheter shear.

6.43 When using a catheter-through-the-needle type IV catheter, the catheter should never be pulled back through the needle as this may cause catheter shear.

f. Evaluation/Maintenance of Patency
g. Calculation of Infusion Rates
6.44 Rate of fluid replacement is dependent on monitoring of the patient's:
   a. Pulse
   b. Skin condition (temperature, color, moisture)
   c. Capillary refill
   d. LOC
   e. Blood pressure

2. Central IV Lines
Indications
6.45 Central IV line placement is performed when peripheral insertion is not available or when fluids/medications must be administered into the central circulation. They are also used for insertion of monitoring devices. Central lines are rarely established in the prehospital setting.

Insertion Sites
6.46 Central line cannulation may be performed under the authority of local medical control. The common locations of central IV sites are:
   a. Femoral vein
   b. Internal jugular vein
   c. Subclavian vein

Complications
6.47 Complications of central line cannulation may include:
   a. Hematoma
   b. Pneumothorax
   c. Hemothorax
   d. Air embolism
   e. Infiltration of fluid into the pleural or mediastinal space

D. Intraosseous Infusions

1. Indications
6.48 The intraosseous (IO) route is used in the pediatric patient (most commonly under the five years of age) when peripheral access has not been successful.
6.49 The IO route can be used for all the common emergency medications as well as for fluid resuscitation involving shock.

2. Contraindications
6.50 Contraindications for the IO route include:
   a. Fracture of the extremity
   b. Infiltration of the IV fluid at the site
   c. Burned tissue
   d. Previous IO insertion site
   e. Infection, cellulitis

3. Complications
Complications of the IO route include:

a. Sepsis
b. Osteomyelitis
c. Bone marrow damage
d. Fat embolism

4. Equipment

A bone marrow type needle and a syringe will be needed along with the standard IV set up for an intraosseous infusion. Bone marrow needles specially developed for intraosseous infusions are short and easily stabilized for use in the prehospital setting.

5. Locations for Insertion

A common site for IO insertion is the proximal tibia. The distal femur and distal tibia may also be used.

III. Pathophysiology/Management of Shock

A. Review Anatomy and Physiology

1. Circulatory System
2. Innervation of Circulatory System

B. Definitions of Shock

1. Physiology of Aerobic Metabolism

Inadequate cellular oxygenation produces anaerobic metabolism. Anaerobic metabolism occurs in shock states. Normal aerobic metabolism is maintained by RBC oxygenation, and can only occur if:

a. The alveoli are adequately oxygenated. This is dependent on:
   1) Open airway
   2) Adequate ventilation
   3) Normal oxygen levels in environment (FiO$_2$)

b. Oxygen is transported across the alveolar/capillary wall. This is dependent on:
   1) Presence of oxygen in alveolus
   2) Conditions of alveolar wall
   3) Presence of RBC to on load oxygen
   4) No edema to block passage of oxygen
5) Patient temperature; if patient is hypothermic, oxygen is less readily released from hemoglobin to the patient's tissues

2. **Shock Defined As Inadequate Tissue Perfusion**

6.57 Peripheral tissue oxygenation is dependent on:
   a. Adequate number of RBC's
   b. Adequate tissue perfusion
   c. Adequate off-loading of oxygen

6.58 The components of adequate perfusion are:
   a. Pumping heart, with adequate:
      1) Strength of contractions
      2) Rate of contractions
      3) Preload (blood volume available to the atrium)
   b. Fluid in the system
      1) Preload must be adequate
      2) Consistent fluid volume
   c. Container
      1) Amount of fluid in system has to fit container size
      2) Heart chambers and blood vessels must maintain their size to ensure efficient pressure and perfusion
      3) Afterload (or resistance to pumping throughout the system).
   d. Oxygen
      1) Oxygen must be present on the hemoglobin molecule or anaerobic metabolism occurs.

C. **Stages of Shock**

1. **Compensated Shock**

6.59 In compensated shock, the body's defense mechanisms attempt to preserve blood pressure and blood flow to major organs. Baroreceptors stimulate sympathetic nervous system to secrete norepinephrine and epinephrine, and the following occur:
   a. Precapillary sphincters close, blood is shunted to larger vessels
   b. Increased heart rate and strength of contractions
   c. Increased respiratory function. Bronchodilation. This will continue until the problem is solved or shock progresses to being decompensated.

2. **Decompensated Shock**

6.60 In decompensated shock:
   a. Precapillary sphincters open, blood pressure falls
b. Cardiac output falls
c. Blood sludges in tissue beds, blood flow stagnates
d. Red cells stack (rouleaux)

3. **Irreversible Shock**
   6.61 In irreversible shock:
   a. Cell death begins
   b. Vital organs falter
   c. Patient may be resuscitated but will usually die later (ARDS, renal and hepatic failure, sepsis)

D. **Assessment of Shock**
   6.62 Assessment of the potential shock patient includes:
   a. BLS assessment
   b. Continued re-assessment with serial vital signs
   c. Monitoring EKG

1. **Signs and Symptoms**

E. **Specific Types of Shock**

1. **Hypovolemic**
   a. **Pathophysiology**
   b. **Signs and Symptoms**
   c. **Management**
      6.63 The management of the hypovolemic shock patient may include:
      a. BLS management
      b. Establishing and maintaining an advanced airway as indicated, with strict C-spine immobilization of the trauma patient
      c. While enroute, starting two large bore IV’s with crystalloid running wide-open, titrated to patient condition. *Do not delay transport to start IV therapy.*

2. **Cardiogenic**
   a. **Pathophysiology**
      6.64 The pathophysiology of cardiogenic shock is:
a. Pump failure; severe left ventricular failure (AMI, CHF)
b. Coronary artery perfusion is decreased, worsening the situation
c. Compensatory mechanisms worsen the situation
d. Patient may be normovolemic or hypovolemic

b. Signs and Symptoms
6.65 Possible signs and symptoms of cardiogenic shock are:
   a. Signs and symptoms of AMI, CHF
   b. Hypotension
   c. Altered LOC
   d. Rapid, thready pulse
   e. Other serious dysrhythmias may appear, including profound bradycardia. It is difficult to know if rhythm is causing hypotension or shock causing dysrhythmia.
   f. Skin is cool, clammy, poor color (cyanosis, pallor, ashen)
   g. Rapid, shallow breathing

c. Management
6.66 Management of the cardiogenic shock patient may include:
   a. BLS management
   b. Establishing and maintaining an advanced airway as indicated
   c. Starting IV of crystalloid
   d. Considering administration of a fluid bolus
6.67 The rationale for performing a fluid challenge in a possible cardiogenic shock patient is to rule out the possibility of hypovolemia. A fluid challenge is accomplished by administering an IV bolus of crystalloid (normal saline) very rapidly and then reassessing patient condition (including VS, LOC and breath sounds).
   a. If a patient improves with rapid volume infusion, the IV should be continued at a faster than keep open rate, (possibly 100 - 150 ml per hour).
   b. If a patient's condition deteriorates following rapid volume infusion, the infusion should be slowed to a TKO rate.

3. Neurogenic
   a. Pathophysiology
b. **Signs and Symptoms**

c. **Management**

6.68 Management of the neurogenic shock patient may include:

   a. BLS management
   b. Establishing and maintaining an advanced airway as indicated, with C-spine stabilization in the trauma patient
   c. Starting IV's of crystalloid running wide open, titrated to patient's condition

4. **Anaphylactic**

   a. **Pathophysiology**

6.69 The pathophysiological effects of anaphylaxis are:

   a. Systemic vasodilation
   b. Increased vascular permeability
   c. Dysrhythmias
   d. Bronchoconstriction
   e. Possible laryngospasm
   f. Widespread swelling possibly due to interstitial edema

b. **Signs and Symptoms**

c. **Management**

6.70 Management of the patient in anaphylactic shock includes:

   a. BLS management
   b. Establishing and maintaining strict airway management.
   c. Placing a constricting band of venous flow proximal to any injection site
   d. Starting IVs of crystalloid running wide open, titrated to patient condition

5. **Septic Shock**

6.71 Septic shock is the physiological response to bacterial infection causing severe vasodilation, potential third spacing of fluid, and pooling of blood in the periphery. The integrity of the cell membrane is altered allowing for leakage of fluids and nutrients.

6.72 Management of septic shock is focused on maintaining circulating blood volume.

6. **Respiratory Shock**
7. **Metabolic Shock**

   Metabolic shock is caused by a metabolic derangement, such as diabetic ketoacidosis. Management is focused on eliminating the acidosis.

8. **Psychogenic Shock**

F. **Pneumatic Anti-Shock Garment (PASG)**

1. Introduction

2. Purpose/Advantages

3. Indications for Application

4. Contraindications for Use of PASG

5. Precautions or Alterations in Use of PASG

6. Indications for Inflation

7. Deflation of PASG
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

Specialist Objectives: Fluids and Electrolytes, IV Therapy, Shock
Respiratory Emergencies
Paramedic Task Analysis: Airway Management, Oxygen Therapy,
Ventilation
Drug and Fluid Volume Calculations IV
Discontinuation
Peripheral Intravenous Lines

Definitions:
To meet the objectives of this part, each student must be able to define and understand related terminology. The following terms are not intended to be all-inclusive.

1. **Apothecary System:** A system of weights and measures used widely in early medicine.
2. **Contraindication:** A condition which precludes the use of a drug.
3. **Indication:** The condition for which a drug is recommended.
4. **Local Effect:** Drug exerts an effect only in the area in which it is administered.
5. **Metric System:** A system of weights and measures widely used in science and medicine. It is based on a unit of 10.
6. **Precaution:** Identifies type of patient or condition that warrants closer observation for side effects with specific medication administration.
7. **Routes of Administration:** The route by which a drug is administered.
8. **Side Effect:** Predictable, expected secondary reaction, often not desirable.
9. **Systemic Effect:** Drug is distributed and absorbed throughout the bloodstream by one or more body systems.

**OUTLINE AND OBJECTIVES**

I. Introduction

A. **Medication legislation**  
   a. Pure Food and Drug Act, Federal Food, Drug and Cosmetic Act, Harrrison Narcotic Act, Controlled Substances Act, DEA  
   b. **Development of Pharmaceuticals**  
      Food and Drug Administration approval process  
      Special Considerations: pregnancy, pediatrics, geriatrics

A. **Drug Sources**  
   7.1 The four (4) sources of drug derivatives are:  
      a. Animal  
      b. Vegetable  
      c. Mineral  
      d. Synthetic

B. **Drug Names**  
   7.2 The four (4) names given to a drug are:  
      a. Official name  
      b. Chemical name  
      c. Generic name  
      d. Trade name

II. **Routes of Administration**  
   7.3 Routes of drug administration are:  
   a. **Buccal:** Administration of a drug between the teeth and mucous membrane of the cheek.  
   c. **Inhalation:** Administration of aerosolized drugs into the lungs to be absorbed through the respiratory circulation.  
   d. **Intravenous (IV):** Administration of a drug directly into the venous bloodstream (usually by way of an established IV line).  
   e. **Intramuscular (IM):** Administration of a drug directly into muscle tissue where it is then absorbed into the bloodstream.  
   f. **Intraosseous**
Administration of a drug into the bone marrow.

g. Oral: Administration of a drug by mouth (the patient swallows the drug) where it is absorbed in the intestinal tract.

h. Rectal: Administration of a drug into the rectum where it is absorbed by mucous membrane.

i. Subcutaneous
   (SC, SQ): Administration of a drug into the loose connective tissue located just beneath the skin.

j. Sublingual
   (SL): Administration of a drug under the tongue where it is absorbed by mucous membrane.

k. Topical: Administration of a drug by placing on the skin.

7.4 Routes of administration from fastest to slowest absorption rates are:
   a. IV, IO (direct circulatory administration)
   b. SL, Rectal, Buccal
   c. IM
   d. SQ
   e. Oral

III. Metric System

A. Review of Decimal System

B. Metric Units

7.5 Metric units of measurements and their abbreviations are:
   a. Kilogram - kg (1,000 gm)
   b. Gram - gm or g
   c. Milligram - mg (1/1000 gm)
   d. Microgram - μg or mcg (1/1000 mg)
   e. Liter - l or L (1,000 ml)
   f. Milliliter - ml

C. Metric Conversions

7.6 Milligrams are converted to grams by moving the decimal point three (3) decimal places to the left. Example: 500 milligrams equals 0.50 grams.
   a. There are 1,000 micrograms in 1 milligram
   b. There are 1,000 milligrams in 1 gram
   c. There are 1,000 grams in 1 kilogram
7.7 Milliliters are converted to liters by moving the decimal point three (3) places to the left. Example: 500 milliliters equals 0.50 liters.
   a. There are 1,000 milliliters in a liter
   b. There are 1,000 cubic centimeters in a liter
   c. Milliliters (ml) and cubic centimeters (cc) are equivalent

D. Classifications
7.8 Body System affected
7.9 Class of agent
7.10 Classifications by Body System
   a. CNS:
      Autonomic pharmacology
      i. Cholinergics
      ii. Anticholinergics
      iii. Adrenergics
      iv. Antiadrenergic (alpha, beta blockers)
      Analgesics
      i. opioid agonists
      ii. opioid antagonists
      iii. non steroidal anti-inflammatory drugs
      Sedative/hypnotic
      i. benzodiazepines
      ii. barbiturates
      Anticonvulsants
      Stimulants
   b. Cardiovascular drug definitions
      i. Anti-dysrhythmics
      ii. Cardiac glycosides
      iii. Antihypertensives
      v. Antianginal drugs
   c. Drugs affecting the blood
   d. Psychiatric medications
   e. Respiratory system
      i. Mucolytics
      ii. Cholinergic antagonists
      iii. Sympathomimetics
      iv. Xanthine derivatives
      v. Antihistamines
   f. Endocrine system-drugs affecting the pancreas
      i. Insulin preparations
      ii. Oral hypoglycemic agents
      iii. Hyperglycemic agents
   g. Herbal preparations
      i. interaction with pharmaceuticals
      ii. idiosyncratic reactions
iii. manufacturing error
iv. contamination
vi. Substitution
vii. Adulteration: incorrect preparation, incorrect labeling
h. Over the counter medications
   a. Drugs affecting the CNS (sedatives, stimulants, hallucinogenic)
b. Drugs affecting the respiratory system (asthma, cold/allergy)
c. Supplements (herbs, vitamins, minerals, other)

IV. Storage and Security
   A. Factors affecting drug potency
      i. Temperature, light, moisture, shelf life
      ii. Locking and double locking of medications

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

VI. Pharmacological Concepts
   A. Absorption
   B. Distribution
   C. Biotransformation
   D. Metabolism and Excretion~organs of elimination
      i. Kidneys, intestine, lungs, exocrine glands
   E. Mechanism of action
   F. Drug receptor interaction
      a. Agonists, antagonists, affinity, efficacy
      b. Drug enzyme interaction
   G. Medication response relationship
a. Plasma levels, biologic half-life, therapeutic index, LD 50

H. Factors altering drug response
   a. Age, sex, bmi9, pathologic state, genetic factors, time of administration, psychological factors, predictable responses, iatrogenic responses, drug allergy, anaphylactic reaction, delayed reaction, hypersensitivity, idiosyncrasy, cumulative effect, drug dependency, drug antagonism, summation, synergism, potentiation, interference.

I. Medication Interaction
J. Toxicity

VII. Specific Medications for EMT Specialists
   A. Albuterol
   B. Aspirin
   C. Dextrose (50%)
   D. Epinephrine (Intramuscular or Subcutaneous)
   E. Glucagon
   F. Glucose
   G. Intravenous Fluids
      a. Dextrose 5% in water
      b. Normal Saline
      c. Lactated Ringers
   H. Naloxone
   I. Nitroglycerin
      a. Paste
      b. Spray
      c. Tablets
   J. Oxygen
   K. Nitrous Oxide

VIII. Special Considerations in Pediatrics and Geriatrics
   A. Routes of Administration
   B. Dosages
   C. Dilutions
   D. Pharmacokinetic Alterations
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives: Anatomy and Physiology
Patient Assessment
Cardiovascular Disease, CPR, AED

EMT Task Analysis: All Assessment Skills
BLS Skills
AED
Patient Management: Cardiac Arrest
Patient Management: Medical Scenario

Specialist Objectives: Fluids and Electrolytes, IV Therapy, Shock
Respiratory Emergencies

Paramedic Task Analysis: Airway Management, Oxygen Therapy, Ventilation
Drug and Fluid Volume Calculations
Intraosseous Infusion
IV Discontinuation
Peripheral Intravenous Lines

OUTLINE AND OBJECTIVES

I. Cardiovascular Anatomy and Physiology

A. The Systemic Circulation

B. The Pulmonary Circulation

C. The Heart

1. Coronary Circulation

2. Pump Structure

3. Hemodynamic Influences
VI. Cardiovascular Conditions

A. Coronary Artery Disease
   1. Definitions
   2. Predisposing Factors

B. Angina Pectoris
   1. Pathophysiology
   2. Signs and Symptoms

C. Myocardial Infarction
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

D. Congestive Heart Failure
   1. Pathophysiology
   2. Signs and Symptoms

E. Cardiogenic Shock  (See Fluids, Shock)

F. Pharmacology
9: CENTRAL NERVOUS SYSTEM

LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

| EMT Objectives: | Central Nervous System |
| EMT Task Analysis: | Spinal Immobilization Skills |
| | Assessment Skills |
| | Airway Management, Oxygen Therapy, Ventilation |
| Specialist Objectives: | Fluids and Electrolytes, IV Therapy, Shock |
| | Respiratory Emergencies |
| Paramedic Task Analysis: | Airway Management, Oxygen Therapy, Ventilation |
| | Drug and Fluid Volume Calculations |
| | Intraosseous Infusion |
| | IV Discontinuation |
| | Peripheral Intravenous Lines |

OUTLINE AND OBJECTIVES

I. Anatomy and Physiology of Nervous System

A. Central Nervous System (CNS)

1. Brain

   a. Cerebrum
   b. Cerebellum
   c. Brain Stem
   d. Meninges, Cerebrospinal Fluid, Ventricles
2. Spinal Cord

B. Peripheral Nervous System

1. Anatomical Divisions
2. Functional Divisions
   a. Somatic Nervous System
   b. Autonomic Nervous System
      1) Sympathetic Nervous System
      2) Parasympathetic Nervous System

3. Nervous Transmission Within the CNS

II. Assessment of CNS Injury or Illness

A. Special Considerations in a Neurological Assessment

III. Central Nervous System Trauma

A. Scalp Injury
B. Skull Fracture
C. Brain Injury
   1. Cerebral Concussion
   2. Cerebral Contusion/Closed Head Injury
   3. Intracranial Hematoma/Bleed
      a. Signs and Symptoms
   4. Intracranial Pressure
   5. Management of the Head Injured Patient
D. Spinal Injuries
1. Common Mechanisms of Injury
2. Types of Spinal Injury
3. Complications
4. Assessment
5. Management

IV. Central Nervous System Medical Conditions

A. Coma of Unknown Origin
   1. Definition, Complications of Coma
   2. Commonly Encountered Causes of Coma
   3. Assessment of Coma
   4. Management

B. Seizure Disorders
   1. Possible Causes
   2. Types of Seizures
   3. Phases of a Generalized Seizure
   4. Assessment
   5. Management

C. Cerebrovascular Accident
   1. Definitions
   2. Predisposing Risk Factors
   3. Causes of Interrupted Blood Flow
   4. Signs and Symptoms
5. Management of CVA

D. Meningitis

1. Pathophysiology
2. Signs and Symptoms
3. Management
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives: Patient Assessment
Other Traumatic Injuries
Shock

EMT Task Analysis: Bleeding Control, Soft Tissue Injuries
All Spinal Immobilization Skills
Airway Management, Oxygen Therapy, Ventilation
PASG
Patient Management: Trauma Scenario

Specialist Objectives: Fluids and Electrolytes, IV Therapy, Shock
Respiratory Emergencies

Paramedic Task Analysis: Airway Management, Oxygen Therapy, Ventilation
Drug and Fluid Volume Calculations
Intraosseous Infusion
IV Discontinuation
Peripheral Intravenous Lines

OUTLINE AND OBJECTIVES

I. Bleeding
   A. Assessment of Bleeding
   B. Signs and Symptoms of Bleeding
   C. Basic Management of External Bleeding
   D. Basic Management of Internal Bleeding

II. Soft Tissue Injury
A. Types of Soft Tissue Injury
B. Assessment of Soft Tissue Injury
C. Management of Bleeding and Soft Tissue Injury

III. Musculoskeletal Injuries
A. Assessment of Musculoskeletal Injuries
B. Causes of Musculoskeletal Injuries
C. Types of Injuries
D. Management of Musculoskeletal Injuries
E. Complications of Musculoskeletal Injuries

IV. Face, Neck (Soft Tissue), Ear and Eye Injuries
A. Concerns
B. Signs and Symptoms
C. Management

V. Abdominal Injuries
A. Types of Injuries
B. Signs and Symptoms
C. Management

VI. Burns
A. Assessment of Burn Injury
B. Classification of Burns
C. General Management
D. Chemical Burns
E. Electrical Injury
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives: Patient Assessment
Abdominal Injury, Abdominal Illness
Shock

EMT Task Analysis: All Assessment Skills
Specialist Objectives: IV Fluids, Shock
Respiratory Emergencies

Paramedic Task Analysis: Airway Management, Oxygen Therapy,
Ventilation
Drug and Fluid Volume Calculations
Intraosseous Infusion
IV Discontinuation
Peripheral Intravenous Lines

OUTLINE AND OBJECTIVES

I. Acute Abdomen
   A. Review Anatomy and Physiology
   B. Types/Causes of Abdominal Illness
   C. Assessment
      1. Special Considerations in Assessment
   D. Complications of Abdominal Illness
   E. Management
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives: Patient Assessment
Diabetes

EMT Task Analysis: Patient Management-Medical Scenario

Specialist Objectives: Fluids, IV Therapy, Shock
Respiratory Emergencies

Paramedic Task Analysis: Airway Management, Oxygen Therapy, Ventilation
Drug and Fluid Volume Calculations
Intraosseous Infusion
IV Discontinuation
Peripheral Intravenous Lines

OUTLINE AND OBJECTIVES

I. Anatomy and Physiology
   A. Glucose Metabolism

II. Types of Diabetes
   A. Insulin Dependent Diabetes Mellitus (IDDM, Type I)
   B. Non-Insulin Dependent Diabetes Mellitus (NIDDM, Type II)

III. Clinical Conditions Related to Diabetes
   A. Other Disease Processes Related to Diabetes
   B. Hyperglycemia Leading To Ketoacidosis
   C. Hypoglycemia Leading To Insulin Shock

IV. Hyperglycemia (Diabetic Ketoacidosis)
A. Pathophysiology
B. Assessment
C. Signs and Symptoms
D. Management

V. Hypoglycemia (Insulin Shock)
   A. Pathophysiology
   B. Assessment
   C. Signs and Symptoms
   D. Management

VI. Hyperosmolar Hyperglycemic Non-Ketotic Coma (HHNK)
   A. Pathophysiology
   B. Precipitating Factors
   C. Signs and Symptoms
   D. Management
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives: Anatomy and Physiology
Patient Assessment
The Geriatric Patient

EMT Task Analysis: All Assessment Skills

Specialist Objectives: Fluids, IV Therapy, Shock
Respiratory Emergencies

Paramedic Task Analysis: Airway Management, Oxygen Therapy, Ventilation
Drug and Fluid Volume Calculations
Intraosseous Infusion
IV Discontinuation
Peripheral Intravenous Lines

OUTLINE AND OBJECTIVE

I. Introduction

II. Anatomy and Physiologic Differences in the Geriatric Patient
   A. Cardiovascular
   B. Respiratory
   C. Digestive System
   D. Nervous System
      1. Sensory Changes
   E. Musculoskeletal System
F. Integumentary System

G. Psycho/Social Changes

III. Geriatric Assessment Considerations

A. Communication

B. History Taking

C. Physical Exam

IV. Special Considerations in Caring for the Geriatric Patient

A. Trauma

B. Medical Emergencies
   1. Cardiovascular
   2. Respiratory
   3. Abdominal Illness
   4. Neurologic Problems
      a. Delirium and Dementia
   5. Environmental
   6. Metabolic

C. Abuse/Neglect

D. Depression
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives:  
Patient Assessment  
Pediatrics  
Respiratory Emergencies  
Airway Management, Oxygen Therapy, Ventilation  

EMT Task Analysis:  
All Assessment Skills  
Patient Management: Trauma Scenario  
Patient Management: Medical Scenario  
Airway Management, Oxygen Therapy, Ventilation  
All Spinal Immobilization Skills  

Specialist Objectives:  
Respiratory Emergencies  
IV Fluids, Shock  

Paramedic Task Analysis:  
Airway Management, Oxygen Therapy, Ventilation  
Drug and Fluid Volume Calculations  
Intraosseous Infusion  
IV Discontinuation  
Peripheral Intravenous Lines  
Medication Administration  

OUTLINE AND OBJECTIVES  

I. Anatomical and Physiological Differences  

II. General Assessment of Children  

A. Goals
B. General Approach to Children

C. Components of Physical Exam

III. Respiratory Emergencies

A. General Airway Management, Oxygenation

B. Airway Compromise
   1. Foreign Body Obstruction

C. Bronchiolitis
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

D. Asthma
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

E. Laryngo-tracheal-bronchitis (LTB) (Croup)
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

F. Epiglottitis
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management
IV. Medical Emergencies

A. Dehydration
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

B. Sepsis
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

C. Meningitis
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

D. Seizures
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

E. Reye's Syndrome
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

F. Sudden Infant Death Syndrome
1. General Information
2. Current Theories
3. Assessment Factors
4. Management

G. Hypothermia

V. Trauma Emergencies

A. Head Injury
   1. Mechanism of Injury
   2. Signs and Symptoms
   3. Management

B. Other Traumatic Injuries
   1. Chest Injury
   2. Abdominal Injury
   3. Spinal Injury
      a. Spinal Immobilization

C. Bleeding/Shock
   1. Pathophysiology
   2. Special Considerations
   3. Signs and Symptoms
   4. Management
      a. Special Considerations for Fluid Volume Replacement

D. General Trauma Management
VI. Child Abuse

A. Assessment Factors
B. Management of the Suspected Child Abuse Situation

VII. Pediatric Transport Considerations

VIII. Neonatal Resuscitation
(See Obstetrics, Newborn Resuscitation)
LESSON OUTLINE AND PERFORMANCE OBJECTIVES:
According to Specialist lecture presentations, assigned readings, practical lab and clinical assignments, the student will be able to state, describe, choose, demonstrate, analyze, prescribe, evaluate, etc., the following, including information addressed in:

EMT Objectives: Patient Assessment
Environmental Emergencies

EMT Task Analysis: All Assessment Skills
Patient Management-Trauma Scenario
Patient Management-Medical Scenario
Airway Management, Oxygen Therapy
All Spinal Immobilization Skills

Specialist Objectives: Fluids, IV Therapy, Shock
Respiratory Emergencies

Paramedic Task Analysis: Airway Management, Oxygen Therapy, Ventilation
Drug and Fluid Volume Calculations
Intraosseous Infusion
IV Discontinuation
Peripheral Intravenous Lines

OUTLINE AND OBJECTIVES

I. Heat Exposure (Hyperthermia)

A. Emergency Conditions

B. Normal Regulatory Mechanisms

C. Heat Cramps

1. Pathophysiology/Signs and Symptoms
2. Management

D. Heat Exhaustion

1. Pathophysiology
2. Signs and Symptoms
3. Management

E. Heat Stroke
   1. Pathophysiology
   2. Signs and Symptoms
   3. Management

II. Emergencies Due to Cold
   A. Normal Compensatory Mechanisms
   B. Hypothermia
      1. Pathophysiology
      2. Signs and Symptoms
      3. Management
   C. Frostbite
      1. Pathophysiology
      2. Signs and Symptoms
      3. Management

III. Water Related Emergencies
   A. Water Rescue
   B. Drowning/Near-Drowning/Submersion
      1. Incidence
      2. Pathophysiology
      3. Management
   C. Diving Injuries
1. Pathophysiology
2. Signs and Symptoms
3. Management
4. Special Considerations

IV. Radiation Injury
   A. Responder Responsibilities
   B. Pathophysiology
   C. Signs and Symptoms
   D. Management
SPECIALIST SKILLS  TASK ANALYSIS
The student is also responsible for being competent in all EMT task analysis

PARAMEDIC TASK ANALYSIS:

Airway Management/Oxygen Therapy/Ventilation Skills:
TA-1  Supraglottic Airways
TA-2  CPAP

Fluid and Medication Administration:
TA-3  Fluid Volume Calculation
TA-4  IV Discontinuation
TA-5  IV Peripheral Line
TA-7  Medication Administration
## TASK ANALYSIS-1
### SUPRAGLOTTIC AIRWAY DEVICE

<table>
<thead>
<tr>
<th>SKILL</th>
<th>WEIGHT</th>
<th>Score 0, 1, 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Takes or verbalizes body substance isolation precautions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Manually opens airway</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Elevates tongue, inserts simple adjunct (OPA or NPA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Ventilates patient immediately with BVM device unattached to oxygen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Ventilates patient with room air</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Attaches oxygen reservoir to BVM device and connects to high-flow oxygen regulator (12-15 lpm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Ventilates patient at a rate of 10-12/minute with appropriate volumes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Directs assistant to pre-oxygenate patient.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Checks/prepare supraglottic airway device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Lubricates distal tip of the device (may be verbalized)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Positions head properly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Performs a tongue-jaw lift</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Inserts device to proper depth</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Secures device in patient (inflates cuffs with proper volumes and immediately removes syringe or secures strap)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Ventilates patient and confirms proper ventilation (correct lumen and proper insertion depth) by auscultation bilaterally over lungs and over epigastrum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. Adjusts ventilation as necessary (ventilates through additional lumen or slightly withdraws tube until ventilation is optimized)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### PARAMEDIC
### PRACTICAL EVALUATION FORM

<table>
<thead>
<tr>
<th>Airway Management: Supraglottic Airway Removal</th>
<th>Weight</th>
<th>Score 0,1,2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Knows indications for removal of tube: gag reflex present</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Uses universal precautions throughout procedure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Suction is prepared for immediate use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Places patient on his side if possible.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Deflates cuffs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Withdraws tube.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Expects vomiting and immediately begins suctioning oropharynx.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Passing Score=**

**Total Possible Score=**

**Total=**

**Comments:**

_____ PASS _____ FAIL

**EVALUATOR'S SIGNATURE**_________________________

**Evaluation Key:**

0=Did not accomplish and/or did harm to patient.
1=Completed procedure but was not totally effective.
2=Accomplished task, meeting minimum objective.

**Instructors may choose to establish a degree of importance factor for each step of the task prior to execution of the evaluation.**
### Airway Management:

**CPAP (Continuous Positive Airway Pressure)**

<table>
<thead>
<tr>
<th></th>
<th>Weight</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Utilizes universal precautions throughout procedure</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Directs initial application of high flow oxygen, with pulse oximetry monitoring throughout</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Verbalizes indications: Severe respiratory distress not responding to initial treatment for patients with CHF, Pulmonary Edema, near drowning, hypoxia (SaO2 less than 92% on supplemental O2), acute exacerbation of asthma/COPD</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Verbalizes contraindications: Respiratory/cardiac arrest, BP less than 90 mmHg, unresponsive to verbal, inability to maintain patent airway, major trauma, pneumothorax, penetrating chest trauma, vomiting, active GI bleed with emesis, unstable facial fractures, aspiration risk or history, pediatric patients.</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Explains procedure to patient</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Applies CPAP per manufacturer’s recommendation.</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Secures the mask with provided straps and tightens to obtain a good seal. Checks for any air leaks, and readjusts mask prn.</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Advises medical control during radio report.</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Verbalizes reassessment of patient continually throughout transport, with vital signs every 5-10 minutes</td>
<td></td>
</tr>
</tbody>
</table>

**Passing Score=**  ______  **Total possible score=**  ______  **Total**  ______

**Comments:**

______PASS ______FAIL  EVALUATOR’S SIGNATURE________________________________________

**Evaluation Key:**

0=did not accomplish and/or did harm to patient
1=Completed procedure but was not totally effective
2=Accomplished task, meeting minimum objective. **Instructors may choose to establish a degree of importance factor for each step of the task prior to execution of the evaluation.**
# Paramedic Practical Evaluation Form

**Fluid and Medication Administration:**

**Drug/Fluid Calculations**

<table>
<thead>
<tr>
<th>Weight</th>
<th>Score 0,1,2</th>
</tr>
</thead>
</table>

## Intravenous Volume Infusion

1. Student is given a volume order to be infused over a given time period with specified infusion equipment:
   a. Calculates drops per minute

<table>
<thead>
<tr>
<th>Passing Score=</th>
<th>Total Possible Score=</th>
<th>Total=</th>
</tr>
</thead>
</table>

**Comments:**

______ PASS ______ FAIL  

EVALUATOR’S SIGNATURE_________________________

**Evaluation Key:**

0=Did not accomplish and/or did harm to patient.  
1=Completed procedure but was not totally effective.  
2=Accomplished task, meeting minimum objective.

**Instructors may choose to establish a degree of importance factor for each step of the task prior to execution of the evaluation.**
Specialist
PRACTICAL EVALUATION FORM

PARAMEDIC
PRACTICAL EVALUATION FORM

<table>
<thead>
<tr>
<th>Fluid and Medication Administration: IV Discontinuation</th>
<th>Weight</th>
<th>Score 0,1,2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Can state the signs and symptoms of IV infiltration:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Swelling of tissues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Blanching of tissues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. IV stops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. IV runs sluggishly</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Uses universal precautions throughout procedure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Clamps the IV tubing shut (off) with fluid adjustment clamp.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Removes the tape securing needle and tubing to skin with minimal movement of catheter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Presses a dry, sterile gauze or alcohol wipe over injection site.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Removes the catheter in a quick, smooth motion keeping the shaft parallel to the skin.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Applies pressure on injection site until bleeding has stopped.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Inspects the catheter for completeness.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Performs the procedure without tissue trauma to IV site.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Properly disposes of contaminated equipment.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Passing Score=  
Total Possible Score=  
Total=

Comments:

_____ PASS _____ FAIL  
EVALUATOR’S SIGNATURE

Evaluation Key:
0=Did not accomplish and/or did harm to patient.
1=Completed procedure but was not totally effective.
2=Accomplished task, meeting minimum objective.

Instructors may choose to establish a degree of importance factor for each step of the task prior to execution of the evaluation.
## Fluid and Medication Administration: (IV) Intravenous Line Peripheral

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Knows the indications for starting an IV:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Medication route</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. To replace volume</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Prophylactically in suspected impending vascular collapse</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Knows proper fluid to use as indicated by patient condition.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Knows complications of venipuncture:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Infection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Hematoma</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Air embolism, catheter embolism, thrombus</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>e. Tissue necrosis from infiltration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>f. Veno-spasm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>g. Arterial puncture</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Assembles equipment:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Catheter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Alcohol preps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Tape strips</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. Dressings as needed</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>e. Sharp container if appropriate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>f. Gloves</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Attaches appropriate tubing to bag using proper technique and flushes out air.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Applies constricting band over upper or lower arm.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Palpates for presence of distal pulse.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Inspects arm for veins and palpates to rule out potentially damaged or difficult vessels.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Knows larger veins are to be used for volume replacement.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Knows smaller veins are suitable for medication lines.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Finds a suitable vein.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Uses universal precautions.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Disinfects insertion site.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>Anchors vein without contaminating insertion site.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Introduces needle bevel up at 45° or less angle to vein, maintaining sterility of needle, catheter, and site.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Peripheral IV Continued:

PARAMEDIC
PRACTICAL EVALUATION FORM

<table>
<thead>
<tr>
<th>Fluid and Medication Administration: (IV) Intravenous Line Peripheral</th>
<th>Weight</th>
<th>Score 0,1,2</th>
</tr>
</thead>
<tbody>
<tr>
<td>17. Watches for flash-back while introducing needle (with catheter).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. Once flash-back is achieved, advances catheter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. Withdraws needle (and removes constricting band).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20. Hooks up tubing maintaining sterility and checks site for infiltration.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21. Watches drip chamber for unimpeded flow of solution then adjusts to appropriate rate.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22. Applies bandaid, dressing or tape over site and properly secures catheter and tubing to arm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23. Applies hand or arm board if required and wraps loosely enough to prevent constriction.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24. Knows when to discontinue:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Signs of infiltration: swelling, blanching, pain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. IV runs sluggishly or not running</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Passing Score=  
Total Possible Score=  
Total=

Comments:

_____ PASS _____ FAIL 
EVALUATOR’S SIGNATURE

Evaluation Key: 0=Did not accomplish and/or did harm to patient.
1=Completed procedure but was not totally effective.
2=Accomplished task, meeting minimum objective.

Instructors may choose to establish a degree of importance factor for each step of the task prior to execution of the evaluation.