The State of Illinois has eleven designated EMS Regions in which emergency medical services are coordinated; the City of Chicago is designated as Region 11. Within EMS Region 11, there are four separate EMS Systems under the medical control of four hospitals: Advocate Illinois Masonic Medical Center, Northwestern Memorial Hospital, The University of Chicago Medical Center, and John H. Stroger Jr. Hospital of Cook County. The Illinois EMS Act provides authority to these four Resource Hospitals, giving them legal control over their respective Emergency Medical Services (EMS) systems.

The EMS Medical Directors from each of these four Resource Hospitals, along with their respective EMS System Coordinators, comprise the Region 11 EMS Medical Directors Consortium (MDC), which was formed in 1984 to ensure the continuity of emergency medical services within the city. The Consortium allows the four separate EMS systems in the City of Chicago to function as “one EMS system,” having the same polices, standing medical orders and equipment across systems, making patient care and education of system providers consistent.

These policies are guidelines for Emergency Medical Services (EMS) and supersede all prior versions. They are intended to be the framework of decisions for the EMS system. They are the guidelines for the actions of all EMS personnel within the system. It is understood that deviations from the policies may be necessary in the interest of assuring that a patient receives appropriate care and/or is transported to an appropriate medical facility.

All EMS personnel are responsible for the provisions contained in the Chicago EMS Medical Directors Consortium policies and protocols, and those delineated by the Illinois EMS Act and Rules and Regulations promulgated by Illinois Department of Public Health.
REGION 11
CHICAGO EMS SYSTEM
POLICIES

TABLE OF CONTENTS

**COMMUNICATION**
Field to Hospital Communication...
EMS Report Format

**PATIENT CARE**
EMS Staffing
Call Disposition
Initiation of Patient Care
Determination of Death / Withholding of Resuscitative Measures
Termination of Resuscitation
Advanced Directives
Consent/Refusal of Service
School Incidents
Restraints
Reporting Abused and/or Neglected Patients
Guidelines for Preventing Disease Transmission
Physician/Nurse on the Scene
Crime Scene Response
Large Gathering/Special Events
Use of Controlled Substances
Conveyance of Patients
Management of Multiple Patient Incidents

**TRANSPORTATION**
Patient Transport – Private Ambulance Provider
Patient Transport – Chicago Fire Department
Trauma Patient Triage and Transport
Transport of Patients with Suspected Acute Stroke
Transport of Patients to a STEMI Center
Transport of Cardiac Arrest Patients
O.B. Patient Transport
Transport of Patients with a Ventricular Assist Device (VAD)
Transport of Veteran Patients to Veteran’s Affairs Medical Centers
Suspected COVID-19 Patient Triage and Transport
Transport of Patients with Suspected Ebola Virus Disease (EVD)
Helicopter EMS Utilization (HEMS)
Critical Airway
Interhospital/Interfacility Transport
Notification and Monitoring of Hospital Resource Limitation(s)/Ambulance Bypass
Response to a System-Wide Crisis within the Chicago EMS System

**DOCUMENTATION**
Documentation Requirements
EMS System Inventory Inspection Policy
Confidentiality of Patient Records
EMS EDUCATION
Continuing Education Testing
EMS Lead Instructor
IDPH EMS Continuing Education Relicensure Recommendations
Out-of-System Continuing Education

EMS PERSONNEL
System Entry
EMS Personnel Reregistration/Relicensing Requirements
EMS Personnel Reinstatement
Supervised Field Internship with the Chicago Fire Department
EMS Preceptor
Prehospital RN
Community Paramedic
Fitness for Duty
Inactive Status
Suspension
System Review Board
Vaccine Administration

HOSPITAL
ECRN/Physician Backup
Participating Hospital Responsibilities
Recognition, Rerecognition and Suspension of ECRN/ECP
Resource Hospital Base Station Override

QUALITY IMPROVEMENT
IDPH Waiver Provision
Request for Clarification (RFC)
Medical Device Reporting
Protocol for Resolving Regional or Inter-System Conflict
EMS System Quality Improvement/Assurance Program
REGION 11
CHICAGO EMS SYSTEM
POLICIES

COMMUNICATION

Field to Hospital Communication
EMS Report Format
FIELD TO HOSPITAL COMMUNICATION

I. Offline Medical Control: These are the written Region 11 EMS Protocols and Policies that establish guidelines for prehospital patient care.

A. EMS providers will initiate care in accordance with these guidelines;

B. EMS providers should determine the appropriate hospital to contact for each patient encounter as defined below.

II. Field to Hospital Communication: For every patient encounter, EMS providers should provide a field to hospital communication report. Reports shall be categorized as:

A. “Online Medical Control” for medical, trauma, or refusal calls requiring Base Station contact and/or medical direction; or

B. “Pre-notification” for calls that do not require Base Station contact.

III. Online Medical Control (OLMC): Base Station contact is required for: 1) Medical direction in Regionalized Systems of Care patients or complex patient care situations or 2) Situations not clearly defined by the Region 11 EMS Protocols and Policies as needed by the EMS provider.

A. Goal: To provide immediate medical direction to the EMS provider for situations where patient care or destination may be impacted.

B. Hospital staffing requirements: OLMC calls will only be answered by trained ECRNs or ECPs at Region 11 EMS Resource or Associate Hospitals.

C. Communication method: OLMC calls will be made through the MED Channels or cellular lines and all contact will be recorded.

D. Report format: The radio report should follow the Online Medical Control Report (OLMC) format (See EMS Report Format) and be presented in a clear and concise manner.

E. OLMC Assignments: Providers should directly contact the receiving hospital if it is a Region 11 EMS Base Station or contact their assigned Resource or Associate Hospital. If the contact is unsuccessful:

1. Attempt to contact the next closest Resource/Associate Hospital.

2. All attempts at contact must be documented in the patient care report.

3. Notification of a communication problem must be made to the Resource/Associate Hospital and the ambulance service provider's supervisor on duty after arriving at the receiving hospital.
F. **Situations requiring OLMC contact include, but are not limited to:**

1. **Regionalized Systems of Care** transports including patients with:
   a. Acute coronary syndrome and STEMI criteria
   b. Suspected acute stroke
   c. Trauma Field Triage Criteria (Steps 1-4)
   d. Ventricular Assist Device (VAD)
   e. Obstetric related complaint

2. **Cardiac Arrest**
   a. For patients in whom resuscitation is initiated, OLMC should be consulted before moving the patient. OLMC is required in making the decision to continue on-scene resuscitation, transport, or terminate resuscitation.
   b. Patients that meet criteria for withholding resuscitation (see Determination of Death / Withholding of Resuscitative Measures policy) do not require OLMC consultation (i.e. DOA).

3. **Complex patient care situations and/or questions regarding the appropriate destination.** For example:
   a. Any patient potentially requiring a Level 1 Trauma Center, but not clearly meeting Trauma Field Triage Criteria
   b. Patients with possible acute coronary syndrome or stroke symptoms that may not meet defined criteria for specialty center transport
   c. Patients potentially requiring diversion for critical airway stabilization

4. **Refusals** of care (as defined in the Consent/Refusal of Service policy)

5. **Bypass**: Transportation to a hospital on bypass

6. **Multiple Patient Incidents**: As per the Multiple Patient Incident (MPI) policy, in an EMS Plan Response the initial communication should be with the Resource Hospital and each transporting ambulance shall contact the appropriate hospital for a brief OLMC or pre-notification report.

7. **Pediatric patients**: Pediatric ALS transports should be called in to OLMC, all other pediatric transports require pre-notification.

8. **Patient care situations not defined by protocols**: Advanced life support (ALS) patients where EMS providers encounter a situation not clearly defined by the Region 11 EMS Protocols and Policies.

*The base station is an available resource for any situation as requested by the EMS provider*
IV. **Pre-Notification:** EMS should contact the receiving hospital directly for **ALL** transports not meeting criteria for Online Medical Control (OLMC).

A. **Goal:** To provide direct communication between EMS providers and the receiving hospital for straightforward BLS or ALS patient transports.

B. **Hospital staffing requirements:** All pre-notification calls shall be answered by receiving hospital personnel trained at minimum of Registered Nurse (RN).

C. **Communication method:** Pre-notification reports should be given through a hospital’s dedicated telemetry line if the hospital is a Resource/Associate Hospital within Region 11 (or another Region). Contact may also be through a dedicated EMS telephone line if the participating hospital does not have a telemetry line.

D. **Report format:** The radio report should follow the ‘Pre-Notification Report’ format (see **EMS Report Format**) and be presented as a brief, clear report that provides pertinent information to the receiving hospital staff.

E. If there is a concern about patient treatment and/or transport, a non-Region 11 EMS Base Station receiving hospital may ask the EMS provider to call their assigned base station for online medical control direction.

F. No medical direction will be given by non-Region 11 EMS Base Station hospitals receiving pre-notification reports.

G. Any concern about patient care or transport destination should be reported to the Resource Hospital through a Request for Clarification (RFC) form.
EMS REPORT FORMAT

I. Field to Hospital Communication

A. Online Medical Control (OLMC) Report - Use the I-SBAR mnemonic

1. Identify
   a. Agency
   b. Number
   c. Level of care (BLS, ALS, Critical Care)

2. Situation
   a. State primary reason for call (For example: “We have a STEMI, Stroke, Trauma, Cardiac Arrest, or Refusal call for Online Medical Control”)

3. Background
   a. Age and sex
   b. History including:
      (1) Medical: brief history of present illness, including time of onset of symptoms for patients with suspected acute stroke
      (2) Trauma: description of the mechanism of injury
      (3) Pertinent past medical history
      (4) Medications applicable to circumstance
   c. Allergies, if applicable to circumstance

4. Assessment
   a. Vital signs including:
      (1) Level of consciousness and orientation
      (2) Blood pressure
      (3) Pulse and rhythm
      (4) Respiratory rate and degree of distress
      (5) Pulse oximeter
   b. Pertinent physical findings
      (1) Medical assessment including Cincinnati Stroke Scale (CSS) for patients with suspected acute stroke
      (2) Trauma assessment findings

5. Rx(Treatment)/Response/Request
   a. Treatment initiated
      (1) Procedures performed
      (2) Medications given
      (3) ETCO2 if advanced airway/cardiac arrest
      (4) Computer interpretation of 12-lead ECG
   b. Patient response to treatment and reassessment
   c. Request medical direction from ECRN/ECP as needed
   d. Destination and ETA
B. **Pre-Notification Report**
   1. Identify agency and number
   2. State “This is a pre-notification report.”
   3. Age and sex
   4. Chief complaint
   5. Vital signs
   6. “Routine protocols followed”
   7. Additional details that may be needed for the receiving hospital to prepare for the patient
   8. Destination and ETA

II. **EMS Patient Handoff Report**

   A. On arrival to the Emergency Department, EMS should provide the receiving hospital nursing and physician staff a handoff report with pertinent prehospital information and then transition patient care.
REGION 11
CHICAGO EMS SYSTEM
POLICIES

PATIENT CARE

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Call Disposition
Initiation of Patient Care
Determination of Death / Withholding of Resuscitative Measures
Termination of Resuscitation
Advanced Directives
Consent/Refusal of Service
School Incidents
Restraints
Reporting Abused and/or Neglected Patients
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EMS STAFFING

I. Appropriate minimum staffing of:

A. A first responder unit shall consist of 2 licensed first responders.

B. An advanced life support (ALS) company shall consist of 1 licensed paramedic and 1 licensed EMT-B.

C. A basic life support (BLS) ambulance shall consist of 2 licensed EMT-Bs.

D. An ALS ambulance shall consist of 2 licensed paramedics.

II. The ambulance service provider must petition the Emergency Medical Service Medical Director (EMSMD) for waiver of this system policy. The EMSMD will comment and request consideration by the Illinois Department of Public Health (IDPH).

III. A licensed paramedic or EMT-B must accompany the patient in the patient compartment at all times.
CALL DISPOSITION

I. In accordance with NEMSIS, each EMS dispatch for service should be categorized with the following call dispositions.

II. A patient is an individual requesting or potentially needing medical evaluation or treatment. The patient-provider relationship is established by phone, radio, or personal contact.

A. Assist:

1. **Assist, Agency:** This EMS unit only provided assistance (e.g. manpower, equipment) to another agency and did not provide treatment or primary patient contact at any time during the incident.

2. **Assist, Public:** This EMS unit only provided assistance (e.g. manpower, equipment) to a member of the public where no patient (as locally defined) was present (e.g. welfare check, home medical equipment assistance).

3. **Assist, Unit:** This EMS unit only provided additional assistance (e.g. manpower, equipment) to another EMS unit from the same agency and was not responsible for primary patient care at any time during the incident.

B. Canceled:

1. **Canceled (Prior to Arrival at Scene):** This EMS unit’s response is terminated prior to this unit’s arrival on scene by the communications center or other on-scene units.

2. **Canceled on Scene (No Patient Contact):** This unit arrived on scene but was canceled by other on-scene units prior to initiating any patient contact or rendering any other assistance.

3. **Canceled on Scene (No Patient Found):** This unit arrived on scene, but no patient existed on scene (e.g. patient left the scene prior to arrival, result of a good intent call and no patient existed). EMS providers should make every attempt to identify the person for whom dispatch initiated the EMS response. All circumstances surrounding the event and a description of efforts to locate the patient must be documented in the patient care report.

C. **Patient Dead at Scene (see Determination of Death/Withholding of Resuscitative Measures policy):**

1. **Patient Dead at Scene – No Resuscitation Attempted (With Transport):** Patient shows obvious signs of death or Do Not Resuscitate (DNR) order was presented, and no attempt was made to resuscitate the patient. However, the
body was transported off scene by the EMS unit with primary transport responsibilities due to scene issues as defined in the above local policy.

2. **Patient Dead at Scene – No Resuscitation Attempted (Without Transport):**
   Patient shows obvious signs of death or Do Not Resuscitate (DNR) order was presented, no attempts were made to resuscitate the patient, and the body remains on scene in custody of law enforcement.

3. **Patient Dead at Scene – Resuscitation Attempted (With Transport):**
   Resuscitation efforts were attempted on the patient and terminated on scene either due to Do Not Resuscitate (DNR) order or further attempts were deemed futile after discussion with Online Medical Control. However, the body was transported off the scene by the EMS unit with primary transport responsibilities due to scene issues as defined in the above local policy.

4. **Patient Dead at Scene – Resuscitation Attempted (Without Transport):**
   Resuscitation efforts were attempted on the patient and terminated on scene either due to Do Not Resuscitate (DNR) order or further attempts were deemed futile after discussion with Online Medical Control, and the body remains on scene in custody of law enforcement.

D. **Patient Transport:**

1. **Patient Refused Evaluation/Care (With Transport):**
   Patient refused to give consent or withdrew consent for evaluation and/or treatment, but consented to transport to an appropriate definitive care facility.

2. **Patient Treated, Transported by this EMS Unit:**
   Patient was evaluated and/or treatment was provided by this EMS Unit, and this EMS unit initiated transport or transported to a definitive care facility.

E. **Patient Refusal (see Consent & Refusal of Service) policy:**

1. **Patient Refused Evaluation/Care (Without Transport):**
   Patient refused to give consent or withdrew consent for evaluation and/or treatment and refused to be transported to a definitive care facility by EMS personnel. Each patient should be assessed for mental status, decision-making capacity, drug or alcohol intoxication, and medical or traumatic complaint. This refusal requires consultation with Online Medical Control while still on scene with the patient.

2. **Patient Evaluated and Refused Transport:**
   Patient was evaluated and treatment provided; however, the patient refused further treatment and/or transportation to a definitive care facility by EMS personnel. Each patient should be assessed for mental status, decision-making capacity, drug or alcohol intoxication, and medical or traumatic complaint. This refusal requires consultation with Online Medical Control while still on scene with the patient.
F. **Patient Treated, Transported by Law Enforcement (Handled by Police):** Patient was evaluated and/or treatment was provided by this EMS unit; however, the police assumed custody for transport to either a definitive care facility or to a police/jail disposition. This situation may include behavioral emergencies, Driving Under the Influence (DUI), or criminal investigations. In these situations, it is expected that EMS perform a full patient assessment unless law enforcement (CPD) refuses access to the patient due to scene safety. EMS should advise CPD of any potential risks associated with the patient not receiving EMS care and/or transport. Online Medical Control is required for these situations.

G. **Patient Treated, Transferred Care to Another EMS Unit:** Patient was evaluated and/or treatment was provided by this EMS unit; however patient care was transferred to another EMS air or ground unit for final disposition while still on scene (e.g. special events or large incidents).

H. **Standby**

1. **Standby – No Services or Support Provided:** Response was for purposes of being available in case of a medical/traumatic emergency (e.g. sporting event, fire, police action) and there was no patient contact or support provided.

2. **Standby – Public Safety, Fire, or EMS Operational Support Provided:** Response was for purposes of being available in case of a medical/traumatic emergency (e.g. sporting event, fire, police action) and operational support was provided, but no patient existed (e.g. operating fire rehab sector, SWAT standby).
INITIATION OF PATIENT CARE

I. Equipment
   A. When responding to all requests for out-of-hospital care, the EMS personnel (First Responder, EMT-B, Paramedic) must take the following to the initial contact with the patient:
      1. Quick response bag
      2. Conveyance device
      3. AED, AED 1000 (3 Lead), or monitor/defibrillator
      4. \text{O}_2
   B. EMS personnel must bring in the monitor/defibrillator for any known cardiac or respiratory calls.

II. Appropriate care, as directed by the Region 11 EMS System Protocols and Policies, should be initiated at the point of patient contact unless the patient refuses or scene safety cannot be secured. This includes care given by ALS or BLS Fire Suppression Companies pending the arrival of an ALS ambulance.

III. Additional personnel should be requested as needed for patient care and conveyance.

IV. Advanced Life Support (ALS) care includes, at a minimum, application of the cardiac monitor. Obtain IV access and administer oxygen as indicated. Once inside the ambulance the cardiac monitor will be substituted for the AED 1000. The cardiac monitor must remain attached to the patient during transportation into the hospital and care endorsed to the emergency department staff.

V. ALS care should be initiated according to the following guidelines:
   A. Patient with abnormal vital signs -- regardless of complaints. The following guidelines for adults:
      1. Pulse $< 60 \text{ or } > 110$; or irregularity
      2. Respiration $< 10 \text{ or } > 24$
      3. Systolic Blood Pressure $> 180 \text{ or } < 100$
      4. Diastolic Blood Pressure $> 110$
      5. Pulse Ox $< 94\%$
B. Any patient with a potentially life threatening condition which exists or might develop during transport. Examples of situations in which ALS is indicated include, but are not limited to:

1. Altered mental status/unresponsive
2. Suspected acute coronary syndrome or other cardiac emergencies, including arrhythmias/palpitations
3. Seizures or postictal state
4. Suspected stroke or TIA
5. Syncope or Near Syncope
6. Shortness of Breath/Difficulty Breathing
7. Complications of Pregnancy or Childbirth
8. GI Bleeding
9. Traumatic Injury Meeting Trauma Field Triage Criteria
10. Overdose/Poisoning
11. Burns >10%
12. Moderate to Severe Allergic Reaction/Anaphylaxis

VI. If scene safety is not a certainty, or if dealing with an uncooperative patient, the requirements to initiate assessment and full ALS care may be waived in favor of assuring that the patient is transported to an appropriate medical facility. Clearly document the reasons for deviations in care.

VII. Never discontinue care once initiated unless:

A. Approval is granted by the Resource/Associate Hospital; or
B. Care has been transferred to higher level personnel at the receiving hospital.
DETERMINATION OF DEATH / WITHHOLDING OF RESUSCITATIVE MEASURES

I. INITIATION OF RESUSCITATION

All EMS personnel practicing within the Region 11 EMS System are required to immediately initiate cardiopulmonary resuscitation (CPR) on any patient who is apneic and pulseless, unless the patient meets criteria for withholding resuscitation (see below).

II. WITHHOLDING RESUSCITATION

A. Prior to withholding resuscitation, a thorough patient assessment must be performed to verify that the patient is:

1. Unresponsive
2. Apneic
3. Pulseless

B. Resuscitation should be withheld in the following circumstances:

1. Medical signs of long term death including:
   a. Rigor Mortis: Stiffening of the body muscles due to chemical changes in muscle fibers, plus asystole on cardiac monitor in multiple leads.
   b. Widespread Lividity: Skin discoloration in dependent body parts, plus asystole on cardiac monitor in multiple leads.
   c. Decomposition or Putrefaction: The skin is bloated or ruptured, with or without soft tissue sloughed off, plus asystole on cardiac monitor in multiple leads.

2. Traumatic injuries obviously incompatible with life including:
   a. Decapitation: The complete severing of the head from the patient’s body.
   b. Transection of the Torso: The body is completely cut across below the shoulders and above the hips through all major organs and vessels. The spinal column may or may not be severed.
   c. Incineration: 90% of the body surface area with full thickness burns as exhibited by ash rather than clothing and complete absence of body hair with charred skin.

3. Traumatic arrest plus asystole: Blunt and penetrating trauma in an adult (age 16 years or greater) with a lethal mechanism of injury and asystole on cardiac monitor in multiple leads. The following conditions are excluded and should be resuscitated:
a. Drowning or strangulation
b. Lightning strike or electrocution
c. Situations involving hypothermia
d. Patients with visible pregnancy
e. The mechanism of injury does not correlate with the clinical condition suggesting a non-traumatic cardiac arrest.

4. If the patient has a valid DNR/POLST (see Advanced Directives policy).

C. IN CASES WHERE THE PATIENT'S STATUS IS UNCLEAR AND THE APPROPRIATENESS OF WITHHOLDING RESUSCITATION EFFORTS IS QUESTIONED, EMS PROVIDERS SHOULD INITIATE CPR IMMEDIATELY AND THEN CONTACT ONLINE MEDICAL CONTROL FOR FURTHER DIRECTION.

D. When resuscitation is withheld:

1. Notify Chicago Police Department (CPD) -- All notification of the Medical Examiner is done by the Chicago Police Department in accordance with Police General Order -- Processing Deceased Persons.

2. Preservation of crime scene elements may be appropriate (refer to Crime Scene Response policy).

3. EMS providers using the above criteria to determine death in the field should use the time when the assessment is complete or the cardiac monitor application as the time of death determination.

4. Online Medical Control is not required if the patient meets the above criteria to withhold resuscitation, but is a resource available as needed for clarification or direction.

5. In situations where determination of death is done by EMS providers in accordance with this policy, the name of the EMS Medical Director may be used for Medical Examiner documentation.

E. Documentation:

1. Scene environment
2. History from any family, bystanders, or other first responders on scene
3. Patient position and any movement of body
4. Patient assessment findings
5. Reasons for withholding resuscitation

6. Cardiac monitor verification with rhythm strip uploaded to the patient care report

F. Disposition of the patient when resuscitation is withheld:

1. Transfer custody of the body to CPD on scene.

2. In circumstances such as traumatic arrest with an unsafe scene, it may be necessary to remove the body from the scene. This may be appropriate or necessary given the nature of the scene. If so, transport the patient to the closest Emergency Department. The base station should notify the ED of the patient's arrival.
TERMINATION OF RESUSCITATION

I. Termination of Resuscitation may be considered in the following circumstances:

A. Adult patient in cardiac arrest
   1. Excludes traumatic arrest
   2. Excludes hypothermia
   3. No other reversible cause of cardiac arrest identified

B. Initial rhythm is asystole or pulseless electrical activity (PEA)
   1. Confirmed in two different leads

C. IV or IO access is established
   1. Epinephrine 1 mg IV every 3-5 minutes
   2. 5 total doses of Epinephrine have been administered

D. Advanced airway established
   1. Supraglottic airway or endotracheal tube

E. ETCO2 capnography attached with number and waveform reading

II. If all of the above criteria are met:

A. Contact Medical Control

B. Request termination of resuscitative measures from ECP or ECRN.

C. If order for termination approved, terminate resuscitation

D. If order for termination not approved, continue resuscitation and plan for transport as per discussion with ECP or ECRN.

III. If the order for termination is approved and the deceased is in a home or private residence:

A. Notify family members of death and provide grief counseling as appropriate

B. Contact Chicago Police Department (if not already present on scene
C. Give relevant information to the police officer on scene

D. Police will assume custody of body and arrange body aftercare with either the Cook County Medical Examiner or with the family and a private funeral home.

IV. If the order for termination is approved and the deceased is in a public place or unsafe scene, CPD should be called to take custody of the body. In the rare circumstance where transport is needed, transport the patient to the closest comprehensive emergency department. The base station should notify the receiving hospital that they are receiving a patient whose resuscitation was terminated in the field.

V. If the order for termination is approved and the deceased is in a healthcare facility (i.e. nursing home, hospice, rehabilitation hospital), no transport is required and body aftercare will be assumed by the facility.
ADVANCED DIRECTIVES

I. HEALTH CARE AGENTS/POWER OF ATTORNEY

A. Illinois law allows persons to appoint an agent to make health care decisions for the patient in the event that the patient is unable to make his or her own medical decisions. The person chosen by the patient to make these decisions is called the "agent." An agent is appointed by the patient via a document called a "power of attorney for health care." The agent can order you to withdraw or withhold medical care of the patient.

B. A health care agent has no authority if the patient himself or herself is alert and able to provide informed consent to treatment or transport. If the patient is alert and consents to treatment, continue to treat the patient, even if thereafter the patient is unable to communicate with you. In such situations, the health care agent has no authority over the treatment of the patient.

C. If someone represents to you that they have power of attorney to make medical decisions for the patient, follow these procedures:

2. As soon as it is practical, ask the agent for the power of attorney form and examine the form to determine if the agent's name appears on the form as agent, and ask the agent to verify that his/her signature appears on the form. Review the form to see what medical authority has been given to the agent.
3. Notify medical control as indicated of the confirmed presence of a health care agent and follow the instructions of the agent per the authority granted in the power of attorney form unless instructed otherwise by medical control.
4. If you have doubt as to the identity of the agent, the extent of the authority of the agent, or if communications with medical control cannot be established, continue treatment of the patient and transport as soon as possible. Document concerns.

II. LIVING WILLS AND PATIENT SURROGATES

Illinois law allows terminally ill patients to instruct their health care providers, either directly with a living will, or indirectly through a patient surrogate, on their treatment in near death situations. However, the technical requirements of these laws make them unworkable and impractical for field use, where EMS personnel have limited time for analysis and decision making. Therefore, Region 11 EMS System personnel shall not follow the instructions contained in a living will or given by any person purporting to be a surrogate for the patient unless instructed otherwise by medical control.
III. DO NOT RESUSCITATE (DNR)/IDPH PRACTITIONERS ORDERS FOR LIFE SUSTAINING TREATMENT (POLST) FORM

For the purpose of this policy, Do Not Resuscitate (DNR)/POLST Orders are defined as medical orders by a physician or practitioner based on the patient’s medical condition and preferences. These orders provide guidance during life threatening emergencies and must be followed by all healthcare providers.

A. The sections of the POLST form are defined as follows:

1. Section “A” of the POLST form refers to Cardiopulmonary Resuscitation. This section notes if the patient wishes to have resuscitation/CPR attempted or if they prefer medical providers do not attempt resuscitation.

2. Section “B” of the POLST Form refers to medical interventions for patients who are NOT in respiratory or cardiac arrest. There are three options of treatment levels:

   a. **Full Treatment: Primary goal of sustaining life by medically indicated means.** In addition to treatment described in Selective Treatment and Comfort-Focused Treatment (see #2 & #3 below), use intubation, mechanical ventilation and cardioversion as indicated. *Transfer to hospital and/or intensive care unit if indicated.*

   b. **Selective Treatment: Primary goal of treating medical conditions with selected medical measures.** In addition to treatment described in Comfort-Focused Treatment (see #3 below), use medical treatment, IV fluids and IV medications (may include antibiotics and vasopressors), as medically appropriate and consistent with patient preference. **Do Not Intubate.** May consider less invasive airway support (e.g. CPAP, BiPAP). *Transfer to hospital, if indicated.* Generally, avoid the intensive care unit.

   c. **Comfort-Focused Treatment: Primary goal of maximizing comfort.** Relieve pain and suffering through the use of medication by any route as needed; use oxygen, suctioning and manual treatment of airway obstruction. **Do not use treatments listed in Full and Selective Treatment unless consistent with comfort goal.** Request transfer to hospital only if comfort needs cannot be met in current location.

   d. There is also a section for Optional Additional Orders.

3. Section “C” refers to the use of medically administered nutrition.

4. Section “D” refers to documentation of the discussion of the DNR/POLST document and signatures of the patient or legal representative’s consent and a witness.

5. Section “E” refers to the signature and date of the patient’s health care practitioner.

B. All system EMS personnel are permitted to withhold or withdraw medical care pursuant to a valid DNR/ POLST Order in cardiac arrest situations. Valid DNR/ POLST Orders
can be followed by system EMS personnel in long term care facilities, with hospice and home-care patients, and with patients who arrest during interhospital transfers or transportation to or from home.

C. A valid DNR/POLST Order will contain at least the following information:

1. Name of the patient
2. Name and signature of attending practitioner
3. Effective date
4. The words, "Do Not Resuscitate" or "DNR"
5. Evidence of consent - either:
   a. Signature of patient or
   b. Signature of legal guardian or
   c. Signature of durable power of attorney for health care agent
   d. Signature of surrogate decision maker

D. If the required evidence of consent does not appear on the DNR/POLST Order, the order is not valid for prehospital use.

E. When presented with a DNR/POLST Order, follow these procedures:

1. Verify the order contains the criteria for a valid DNR/ POLST Order as listed above.
2. Make a reasonable attempt to verify the identity of the patient (for example, identification by another person or an identifying bracelet) named in a valid DNR/POLST Order.
3. Contact medical control as needed to discuss the situation and advise them of the presence of a DNR/POLST Order, along with the description of any specific treatments to be withheld that are set forth in the DNR/POLST Order. Always follow orders from medical control, even if they are contrary to the DNR/POLST order.
4. If the order is valid and medical control does not order otherwise, follow the terms of the DNR/POLST order, and attach a copy of the DNR/POLST Order to the patient care report. If it is not possible to attach a copy of the DNR/POLST Order, record all information from the DNR/POLST order on the patient care report.
5. If there is any doubt as to the validity of the DNR/POLST order, treat the patient and transport as soon as possible. Document any concerns in the patient care report.

F. A DNR/POLST Order can be revoked if the order is physically destroyed or verbally
rescinded by the physician who signed the order, the patient, or the person who gave written consent to the Order.
For patients, use of this form is completely voluntary. Follow these orders until changed. These medical orders are based on the patient’s medical condition and preferences. Any section not completed does not invalidate the form and implies initiating all treatment for that section. With significant change of condition new orders may need to be written.

Patient Last Name
Patient First Name
MI
Date of Birth (mm/dd/yy)
Gender □ M □ F
Address (street/city/state/ZIPcode)

A
CARDIOPULMONARY RESUSCITATION (CPR) If patient has no pulse and is not breathing.

☒ Attempt Resuscitation/CPR □ Do Not Attempt Resuscitation/DNR

(Selecting CPR means Full Treatment in Section B is selected)

When not in cardiopulmonary arrest, follow orders B and C.

B
MEDICAL INTERVENTIONS If patient is found with a pulse and/or is breathing.

☒ Full Treatment: Primary goal of sustaining life by medically indicated means. In addition to treatment described in Selective Treatment and Comfort-Focused Treatment, use intubation, mechanical ventilation and cardioversion as indicated. Transfer to hospital and/or intensive care unit if indicated.

☒ Selective Treatment: Primary goal of treating medical conditions with selected medical measures. In addition to treatment described in Comfort-Focused Treatment, use medical treatment, IV fluids and IV medications (may include antibiotics and vasopressors), as medically appropriate and consistent with patient preference. Do Not Intubate. May consider less invasive airway support (e.g. CPAP, BiPAP). Transfer to hospital, if indicated. Generally avoid the intensive care unit.

☒ Comfort-Focused Treatment: Primary goal of maximizing comfort. Relieve pain and suffering through the use of medication by any route as needed; use oxygen, suctioning and manual treatment of airway obstruction. Do not use treatments listed in Full and Selective Treatment unless consistent with comfort goal. Request transfer to hospital only if comfort needs cannot be met in current location.

Optional Additional Orders __________________________________________

C
MEDICALLY ADMINISTERED NUTRITION (if medically indicated) Offer food by mouth, if feasible and as desired.

☒ Long-term medically administered nutrition, including feeding tubes. Additional Instructions (e.g., length of trial period)

☒ Trial period of medically administered nutrition, including feeding tubes.

☒ No medically administered means of nutrition, including feeding tubes.

D
DOCUMENTATION OF DISCUSSION (Check all appropriate boxes below)

☒ Patient

☒ Agent under health care power of attorney

☒ Parent of minor

☒ Health care surrogate decision maker (See Page 2 for priority list)

Signature of Patient or Legal Representative

Name (print) Date

Signature (required) _____________________________ _____________________________ _____________________________ _____________________________

Signature of Witness to Consent (Witness required for a valid form)

I am 18 years of age or older and acknowledge the above person has had an opportunity to read this form and have witnessed the giving of consent by the above person or the above person has acknowledged his/her signature or mark on this form in my presence.

Signature (required) _____________________________ _____________________________ _____________________________ _____________________________

E
Signature of Authorized Practitioner (physician, licensed resident (second year or higher), advanced practice nurse or physician assistant)

My signature below indicates to the best of my knowledge and belief that these orders are consistent with the patient’s medical condition and preferences.

Print Authorized Practitioner Name (required) _____________________________

Phone ( ) _________ - _____________________________

Authorized Practitioner Signature (required) _____________________________

Date (required) _____________________________

Form Revision Date - April 2016

(Prior form versions are also valid.)
Use of the Illinois Department of Public Health (IDPH) Practitioner Orders for Life-Sustaining Treatment (POLST) Form is always voluntary. This order records your wishes for medical treatment in your current state of health. Once initial medical treatment is begun and the risks and benefits of further therapy are clear, your treatment wishes may change. Your medical care and this form can be changed to reflect your new wishes at any time. However, no form can address all the medical treatment decisions that may need to be made. The Power of Attorney for Health Care Advance Directive (POAHC) is recommended for all capable adults, regardless of their health status. A POAHC allows you to document, in detail, your future health care instructions and name a Legal Representative to speak for you if you are unable to speak for yourself.

Advance Directive Information
I also have the following advance directives (OPTIONAL)

- Health Care Power of Attorney
- Living Will Declaration
- Mental Health Treatment Preference Declaration

Contact Person Name
Contact Phone Number

Health Care Professional Information
Preparer Name
Phone Number
Preparer Title
Date Prepared

Completing the IDPH POLST Form
- The completion of a POLST form is always voluntary, cannot be mandated and may be changed at any time.
- A POLST should reflect current preferences of persons completing the POLST Form; encourage completion of a POAHC.
- Verbal/phone orders are acceptable with follow-up signature by authorized practitioner in accordance with facility/community policy.
- Use of original form is encouraged. Photocopies and faxes on any color of paper also are legal and valid forms.

Reviewing a POLST Form
This POLST form should be reviewed periodically and if:
- The patient is transferred from one care setting or care level to another, or
- or there is a substantial change in the patient’s health status, or
- or the patient’s treatment preferences change, or
- or the patient’s primary care professional changes.

Voiding or revoking a POLST Form
- A patient with capacity can void or revoke the form, and/or request alternative treatment.
- Changing, modifying or revising a POLST form requires completion of a new POLST form.
- Draw line through sections A through E and write “VOID” across page if any POLST form is replaced or becomes invalid.
- Beneath the written “VOID” write in the date of change and re-sign.
- If included in an electronic medical record, follow all voiding procedures of facility.

Illinois Health Care Surrogate Act (755 ILCS 40/25) Priority Order
1. Patient's guardian of person
2. Patient's spouse or partner of a registered civil union
3. Adult child
4. Parent
5. Adult sibling
6. Adult grandchild
7. A close friend of the patient
8. The patient’s guardian of the estate

For more information, visit the IDPH Statement of Illinois law at
http://dph.illinois.gov/topics-services/health-care-regulation/nursing-homes/advance-directives

HIPAA (HEALTH INSURANCE PORTABILITY AND ACCOUNTABILITY ACT of 1996) PERMITS DISCLOSURE TO HEALTH CARE PROFESSIONALS AS NECESSARY FOR TREATMENT
CONSENT / REFUSAL OF SERVICE

I. APPROACH TO CONSENT/REFUSAL OF SERVICE

A. In the event that EMS is activated and the patient refuses some or all of the recommended treatment or transport, the following procedure should be followed:

1. Identify yourself and attempt to gain the patient's confidence and initiate care in a non-threatening manner.
2. Determine the specific treatment or transport that the patient is refusing and reasons for this decision.

B. Perform an assessment of the patient:

1. Assess mental status of the patient.
2. Conduct, if possible, a complete history and physical including a full set of vital signs.
3. Advise the patient of his/her medical condition and explain why the care and/or transport are necessary.
4. Advise the patient of the possible consequences of delaying or refusing the proposed care.

C. Evaluate the patient for decision-making capacity. A patient with decision-making capacity has the legal right to consent to or refuse some or all of the recommended treatment and to consent to or refuse transport.

D. Decision-Making Capacity: The patient's ability to understand the nature and consequences of proposed health care. This includes understanding the nature of their injury or illness and/or risk of illness, the possible consequences of delaying or refusing care, and the ability to clearly communicate a decision regarding the proposed care.

1. Evaluation of decision-making capacity involves assessing for conditions that may influence the ability to make sound choices and is a status beyond being alert and oriented.
2. Assess for the following conditions that may influence decision-making capability:
   a. Hypoxia
   b. Hypotension
   c. Hypoglycemia
   d. Trauma (e.g. Head Injury)
   e. Alcohol/Drug/Chemical Intoxication or Reaction
   f. Stroke/CVA
II. PATIENTS WITH DECISION-MAKING CAPACITY

A. For situations in which a Paramedic/EMT assesses the patient and determines that they have decision-making capacity and are refusing medical assistance or transportation, they should next:

1. Follow below procedure for refusals.

2. Inform the patient of the risks of refusal and document your attempts to convey the importance of transport/treatment along with the patient's ability to comprehend.

3. Have the patient sign the written refusal of transport.
   a. There should be two (2) witnesses to the refusal if possible. One (1) witness should be the EMT-B/Paramedic assigned to the ambulance/ALS/BLS company and the other should be a family member or bystander (e.g., police officer, etc.).
   b. If a patient refuses to sign the refusal, the refusal to sign should be witnessed and signed by a family member or bystander if possible.

4. In the interest of assuring that the patient is transported to an appropriate medical facility rather than receive no care at all, deviations from the policies and procedures and standing medical orders may be necessary; consult with Online Medical Control while on the scene.

5. For refusal of treatment or any component of treatment, the refusal MUST BE thoroughly documented in the comments section.

B. Contact with Online Medical Control (OLMC)

1. EMS providers should contact Online Medical Control prior to completing the refusal and departing the scene. OLMC should be able to speak with the patient directly if requested.

2. In the event that EMS providers request OLMC consultation to determine decision-making capacity for a patient or, after consultation with OLMC, it is determined that the patient lacks decision-making capacity, EMS providers should follow the below guidelines (Section III. Patient Without Decision-Making Capacity).
III. PATIENT WITHOUT DECISION-MAKING CAPACITY

A. A patient whose behavior and/or medical condition suggests lack of decision-making capacity has the right to neither consent to nor refuse care and/or transport. Patients without decision-making capacity will not be allowed to make health care decisions.

B. Procedure:

1. Once a patient is judged to lack decision-making capacity, EMS personnel should attempt to carry out treatment and transport in the interest of the patient's welfare.
   a. At all times EMS personnel should avoid placing themselves in danger; this may mean a delay in the initiation of treatment until the safety of the EMS personnel is assured.
   b. Try to obtain cooperation through conventional means.

2. If the patient resists care and/or transport:
   a. Request police and/or fire department backup as needed.
   b. Contact OLMC as needed.
   c. Reasonable force may be used to restrain the patient if the patient is a risk to self or others (see Restraints policy).
   d. The requirement to initiate assessment and patient care may be waived in favor of assuring that the patient is transported to the closest appropriate emergency department. Document clearly and thoroughly the reasons for deviation in care.

IV. MINOR PATIENT

A. In Illinois, any person under the age of 18 is a minor, but is legally recognized as an adult and may refuse care and/or transport if the person:

1. Has obtained a court order of emancipation
2. Is married
3. Is a parent
4. Is pregnant
5. Is a sworn member of the U.S. armed services

B. Parental or guardian consent is not required for patients over the age of 12 seeking treatment for mental health, sexually transmitted diseases, sexual abuse/assault, alcohol or drug abuse.
C. Parental or guardian consent is required for refusal of service for minors. If a parent or guardian is not available to consent or refuse service, the following must be completed and documented:

1. Advise patient of his/her illness or injury and explain the need for further evaluation of the condition by a physician.

2. Contact OLMC and inform them of the situation while on the scene.

3. Administer appropriate care and if necessary request police assistance.

D. If a parent or guardian grants consent, but the minor refuses care:

1. Advise patient of his/her illness or injury and explain the need for further evaluation of the condition by a physician.

2. Contact OLMC and inform them of the situation while on the scene.

E. If a parent or guardian refuses to consent when medical care is indicated:

1. See Reporting Abused and/or Neglected Patients policy.

2. Advise OLMC of the situation while on scene.

F. In any situation involving a minor patient, EMS personnel should attempt to solicit a responsible adult to accompany the minor from the scene.

V. MULTIPLE VICTIM REFUSALS

A. To ensure the efficient use of resources, a provider agency may utilize a Multiple Victim Release form that has been approved by the Region for incidents where there are three or more patients refusing services

B. Each patient should be assessed for mental status, decision-making capacity, drug or alcohol intoxication, and medical or traumatic complaint. Any abnormal vitals, evidence of intoxication, concern about decision making-capacity or any complaint should be called into Online Medical Control and an individual PCR must be completed for that patient.

C. If no complaints or injuries exist and there is no significant mechanism of injury, they may sign a multiple victim release form and a PCR must be generated summarizing the event.
SCHOOL INCIDENTS

I. In situations of a report of suspicious illnesses (multiple ill or injured children, i.e., fumes, food poisoning) at a school facility, EMS personnel will screen and manage victims as follows:

A. **Category I:** Victims in facility with actual exposure and one or more children having complaints of illness and/or injury
   1. Victims will be assessed and treated according to the Region 11 EMS Protocols with each individual having a completed patient care report.
   2. Victims without complaints will be managed as in Category II.

B. **Category II:** Victims in facility with potential exposure/actual exposure and no complaints
   1. Document on PCR.
   2. The school representative will assume custody of the children.

C. **Category III:** Victims in facility with no direct exposure and/or complaints
   1. Document on PCR.
   2. The school representative will assume custody of the children.

II. In situations of a motor vehicle crash involving a school bus with children on board, EMS personnel will screen and manage victims as follows:

A. **Category I:** A significant mechanism of injury occurred where one or more children have injuries
   1. Injured victims will be assessed and treated according to the Region 11 EMS Protocols with each individual having a completed patient care report.
   2. Victims without injuries will be managed as in Category III.

B. **Category II:** No mechanism of injury exists that can be reasonably expected to cause significant injuries. There may be victims with minor injuries.
   1. Injured victims will be assessed and treated according to Region 11 EMS Protocols with each individual having a completed patient care report.
   2. Victims without complaints will be managed as in Category III.
C. **Category III:** No mechanism of injury exists that can be reasonably expected to cause injury and the victims have no complaints

1. Document on PCR.

2. The school representative or bus driver will assume custody of the children.
RESTRAINTS

I. Hard or soft restraints may be used only as a therapeutic measure to prevent a patient from causing physical harm to self or others. In no event shall restraints be utilized to punish or discipline a patient.

II. Procedure

A. At no point, should the EMS personnel place themselves in danger. Additional manpower or police backup should be requested as needed.

B. EMS personnel may initiate application of restraints when appropriate.

C. Document the reason for the initiation of restraints on the patient care report.

D. Apply restraints:
   1. Necessary force (minimum required) can be applied to neutralize the amount of force exerted by the patient. All attempts should be made to avoid injury to the patient and EMS personnel.
   2. The patient must never be restrained in prone position.
   3. Full restraint requires the application of a restraint to each limb.

E. The patient must be observed constantly by a paramedic or EMT-B while restrained.

F. Document neurovascular status to all extremities after application and every 15 minutes thereafter.

G. Handcuffs are to be applied by police officers ONLY. When the transportation of a patient who is handcuffed is required, the police officer who has the key to the handcuffs must remain with the patient at all times.

Reference:
REPORTING ABUSED AND/OR NEGLECTED PATIENTS

I. CHILDREN

A. Guidelines to be used for suspecting child abuse and neglect:
   
   1. Discrepancy between history of injury and physical exam.
   2. Prolonged interval between injury and the seeking of medical help.
   3. History/suspicion of repeated trauma.
   4. Parents or guardians respond inappropriately or do not comply with or refuse evaluation, treatment or transport of child.
   5. The apathetic child, e.g., the child who does not seek comfort from parents or guardians.
   6. Poor nutritional status.
   7. Environment that puts the child in potential risk.
   8. The following injuries are physical signs and should raise the suspicion of child abuse and indicate need for more investigation:
      
      a. Perioral and perinasal injuries
      b. Fractures of long bones in children under three (3) years of age
      c. Multiple soft tissue injuries
      d. Frequent injuries - old scars, multiple bruises and abrasions in varying stages of healing
      e. Injuries such as bites, cigarette burns, rope marks
      f. Trauma to genital or perianal areas
      g. Sharply demarcated burns in unusual areas

B. By Illinois law, (Abuse and Neglected Child Reporting Act) medical personnel are required to report cases of suspected child abuse and neglect. DCFS can be reached at 1-800-25-ABUSE (24 hour phone line).

C. EMS personnel shall report their suspicions to the emergency department physician and/or charge nurse and/or police and document on the EMS medical record.

D. On the patient care report carefully document history and physical findings, environmental surroundings, child's interaction with parents or guardians, discrepancies in the history obtained from the child, bystanders, parents or guardians, etc.
E. Treatment of Suspected Child Abuse/Neglect

1. Treat obvious injuries.

2. If parent or guardian refuses to let you treat and/or transport the child, remain at the scene. Contact OLMC and request police assistance. Request that the officer place the child in protective custody and assist with transport.

3. A law enforcement officer, physician or a designated Department of Children and Family Services (DCFS) employee may take or retain temporary protective custody of the child.

4. Any person acting in good faith in the removal of a child shall be granted immunity from any liability as a result of such removal.

II. ELDER ABUSE/NEGLECT or SELF NEGLECT

A. All EMS personnel who have reasonable cause to believe a geriatric patient may be abused or neglected shall report the circumstances to the appropriate authority upon completion of patient care.

B. Reporting number for Geriatric Abuse: 1-800-252-8966 (home bound) or 1-800-252-4344 (nursing home).

C. Report your suspicions to the emergency department physician and/or charge nurse upon arrival.

D. Carefully document history and physical exam findings as well as environmental and circumstantial data on the patient care report (or accepted system approved form).

E. If there is reason to believe the geriatric patient has been abused/neglected, EMS personnel shall make every reasonable effort to transport the patient. If transport is refused, request police assistance if indicated.

III. DOMESTIC ABUSE/VIOLENCE:

A. All EMS personnel who have reasonable cause to believe a patient is the victim of domestic assault and/or violence are required by law to provide immediate and appropriate referral information to the patient. This requirement will be fulfilled by the receiving hospital.

B. If there is a reason to believe a patient is a victim of domestic assault and/or violence, the Paramedic/EMT-B shall make every reasonable effort to transport the patient. If transport is refused, request police assistance if indicated.
C. Report your suspicions to the emergency department physician and/or charge nurse.

D. Carefully document history and physical exam findings as well as environmental and circumstantial data on the patient care report.
GUIDELINES FOR PREVENTING DISEASE TRANSMISSION

I. PROTECTING EMS PERSONNEL AND PATIENTS

A. Standard Precautions and use of Personal Protective Equipment (PPE) for all patient contact is recommended to minimize infectious disease transmission to EMS System responders.

B. The following precautions represent prudent practice and should be utilized:

1. Wash hands or use antiseptic hand cleaner before and after patient care, before applying gloves and as soon as gloves are removed, on returning to the station, after cleaning or decontaminating equipment, after using the restroom, and before preparing food.

2. Routine use of appropriate PPE during patient care, invasive procedures, and when handling equipment contaminated with blood or other body fluids.

3. Extraordinary care should be used to prevent parenteral exposures from needles and other sharp instruments. After use, needles, disposable syringes, and other sharp instruments should be disposed of by placing them in puncture resistant containers. Needles should not be recapped. If it is absolutely necessary to recap a needle, the one hand technique should be used.

4. Appropriate barrier precautions should be used when cleaning, disinfecting, or disposing of contaminated equipment, supplies, and ambulance surfaces.

5. Healthcare workers who have any areas of open skin from any cause shall have these areas covered with a moisture proof covering prior to any patient contact.

6. Wear an N95 mask, gloves, and eye protection when examining and caring for patients with signs and symptoms of a respiratory infection, fever, or flu-like symptoms (temperature range 100°F or greater, runny nose, cough, sneezing, and bodily aches).

7. Cover the mouth and nose of a potentially infectious patient with a tissue when the patient is coughing and properly dispose of used tissues. Use a surgical mask on the coughing patient when tolerated and appropriate. Providers should wash their hands after contact with respiratory secretions or droplets.

8. To reduce the risk of disease transmission, when possible, minimize the number of crew members caring for the patient.

9. Flush eyes or mucous membranes with large amounts of water or saline if exposed to blood or body fluids.
10. Use pocket masks or bag valve masks for ventilation.

11. It is recommended that EMS personnel have appropriate immunizations or knowledge of prior illness to the following: hepatitis B, measles, mumps, rubella, pertussis/whooping cough, chicken pox, tetanus, diphtheria, and polio.

II. CARE OF AMBULANCE AND EQUIPMENT

A. Equipment and ambulance surfaces contaminated with blood or other body fluids, regardless of infectious status, should be cleaned in compliance with OSHA 1910.1030 standards.

III. EXPOSURES

A. All parenteral exposures, (needle sticks or cuts) mucous membrane exposures (splashes in eyes or mouth), or cutaneous exposure involving blood or non-intact skin to blood or body fluids from any patient should be reported to the EMS personnel's immediate supervisor as soon as possible.

When significant exposures have occurred, the involved EMS provider(s) should be evaluated by a physician at the same Emergency Department where the source patient was transported.

B. EMS personnel exposed to the following infectious diseases should report the exposure to their employers as soon as possible.

<table>
<thead>
<tr>
<th>Diseases routinely transmitted by contact or body fluid exposures</th>
<th>Diseases routinely transmitted through aerosolized airborne means</th>
<th>Diseases routinely transmitted through aerosolized droplet means</th>
<th>Diseases caused by agents potentially used for bioterrorism or biological warfare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthrax, cutaneous (Bacillus anthracis)</td>
<td>Measles (Rubeola virus)</td>
<td>Diphtheria (Corynebacterium diphtheriae)</td>
<td>These diseases include those caused by any transmissible agent included in the HHS Select Agents List</td>
</tr>
<tr>
<td>Hepatitis B (HBV)</td>
<td>Tuberculosis (Mycobacterium tuberculosis)—infectious pulmonary or laryngeal disease; or extrapulmonary (draining lesion)</td>
<td>Novel influenza A viruses as defined by the Council of State and Territorial Epidemiologists (CSTE)</td>
<td></td>
</tr>
<tr>
<td>Hepatitis C (HCV)</td>
<td>Varicella disease (Varicella zoster virus)—chickenpox, disseminated zoster</td>
<td>Meningococcal disease (Neisseria meningitidis)</td>
<td></td>
</tr>
<tr>
<td>Human immunodeficiency virus (HIV)</td>
<td></td>
<td></td>
<td>Mumps (Mumps virus)</td>
</tr>
</tbody>
</table>
Rabies (Rabies virus) | Pertussis (*Bordetella pertussis*)
---|---
Vaccinia (Vaccinia virus) | Plague, pneumonic (*Yersinia pestis*)
Viral hemorrhagic fevers (Lassa, Marburg, Ebola, Crimean-Congo, and other viruses yet to be identified) | Rubella (German measles; Rubella virus)

Adapted from National Institute for Occupational Safety and Health. List of potential life-threatening diseases.

C. **NOTIFICATION OF EXPOSURE** - If a medical facility makes a determination that the EMS provider has been exposed to an infectious disease listed above, the medical facility shall, in writing, notify the provider’s designated infection control officer (DICO).

D. Each ambulance service provider shall have a policy addressing infectious disease exposures. The policy will accompany each ambulance service provider’s letter of participation, will be reviewed by the EMSMD or designee every two years and will be submitted as part of the EMS System Plan to the Illinois Department of Public Health (IDPH).

Informational References:
https://www.cdc.gov/niosh/topics/ryanwhite/
https://www.cdc.gov/niosh/
PHYSICIAN/NURSE ON THE SCENE

EMS personnel, who have established patient contact, have also established a "provider/patient relationship" between the patient and the EMSMD or designee.

I. PHYSICIAN ON SCENE

A. EMS personnel at the scene of an emergency may allow a physician to assist with patient care after the licensed physician has identified himself/herself and volunteered to assist with patient care.

B. In cases where the patient's personal physician is physically present, the EMS personnel should respect the previously established provider/patient relationship.

C. Contact the appropriate base station hospital as soon as possible in cases where there is a disagreement between the EMS personnel and the physician on the scene regarding the care to be given to the patient.

D. The EMS personnel shall follow the directives of the base station ECP.

II. NURSE ON SCENE

EMS personnel at the scene of an emergency may allow a nurse to assist with patient care after the licensed nurse has identified himself/herself and volunteered to assist with patient care.
CRIME SCENE RESPONSE

I. The police are in charge of any crime scene. They have an interest in preserving any physical evidence that may assist in the prosecution of the criminal case; therefore police can refuse admittance to a crime scene. EMS personnel should adhere to the advice and direction of police on the scene in all matters relevant to evidence preservation. However, if doing so directly compromises patient care or if access to the patient is prohibited, document on PCR.

II. In all cases where a crime, suicide or attempted suicide, accidental death, or suspicious fatality has occurred:

A. If police are not on the scene, request their services

B. Assess the scene to determine if conditions permit safe performance of professional medical duties. Treatment and transport should be delayed pending police arrival if the safety of the EMS personnel would be placed in jeopardy.

C. Initiate patient assessment and treatment per protocol.
   1. If access to the patient is prohibited, document CPD badge/star number.
   2. If the patient meets the criteria for non-initiation of cardiopulmonary resuscitation (see Initiation or Withholding of Resuscitative Measures policy), do not perform further patient care.

D. Contamination of the crime scene or damage to/loss of evidence are to be avoided.
   1. If circumstances require the alteration of the scene for the purpose of aiding the victim/patient, the police must be informed.
   2. Avoid unnecessary contact with physical objects at the scene.
   3. Anything carried onto the scene in the way of dressing, wrappings or packages should be removed by the medical team when they evacuate the scene. Do not remove anything from the scene other than those items.
   4. If it is necessary to cut through the clothing of the victim/patient, avoid cutting through tears, bullet holes, or other damaged or stained areas of clothing.
   5. Do not wash or clean the victim/patient's hands or areas which have sustained bullet wounds.
   6. In gunshot cases, be aware that expended bullets can be found in the clothing of the victim/patient (especially when heavy winter clothing is worn). These items of evidence may be lost during examination and/or transportation. Check your vehicle
and stretcher after transport. Any items of evidence should be turned over to the **LAW ENFORCEMENT** and documented on the patient care report.

7. In hanging or asphyxiation cases, avoid cutting through or untying knots in the hanging device or other materials unless necessary to free the airway.

8. In stabbing cases, any impaled object will be left in place for both medical reasons and evidence collection.

E. Document observations at the crime scene as soon as possible on the patient care report. Include name and star number/badge number of law enforcement personnel interacted with at the scene.
LARGE GATHERING/SPECIAL EVENTS

I. A minimum of 60 days prior to any large gathering/special event, each Provider Agency shall submit a completed IDPH Special Event Request Application to their respective Resource Hospital, which will include the following:

A. Ambulance license number, VIN, and level of care

B. Names and license numbers for EMS staff

C. Event name, date, hours, location, and expected attendance

D. Outline of the medical plan for the event

E. Map of the receiving hospitals

F. EMS system communication plan

II. At large scale/special events, only those patients who are in need of further medical attention, but still refuse transport will be called into Online Medical Control. All other refusals will be documented on a run report.

III. Within 10 days following the large scale/special event, the Provider Agency shall submit a report to their respective Resource Hospital outlining those refusals not called in, as well as the number and categories of patient encounters and transports. (Specified by EMS System Quality Improvement/Assurance Program policy).

IV. EMS agencies providing staffing within Region 11 that are from an outside system should:

A. Have understanding of the specialty receiving centers.

B. Provide medical staffing plans to the regional EMS Medical Directors Consortium (MDC) for coordination and planning prior to the event.
USE OF CONTROLLED SUBSTANCES

For the purpose of this policy, “controlled substances” include opioids and benzodiazepines.

I. RESPONSIBILITIES OF PARAMEDICS

A. Each ALS company must perform a daily inventory and sign and date an inventory form for the amount of controlled substances in the ambulance at the beginning of the shift.

B. Any missing doses, expired doses, or suspected tampering should be immediately brought to the attention of the Resource Hospital EMS Coordinator and the ambulance service provider (e.g., the supervisor of the private ambulance service provider or the duty chief on call for the Chicago Fire Department).

C. Any controlled substance use should be documented on agency-specific controlled substance form.

II. RESPONSIBILITIES OF ALL PARTICIPATING HOSPITALS

A. Each participating hospital will maintain a controlled substance log book which contains information as to which controlled substances were used. Upon completion of the run, all controlled substances used must be documented on the log sheet.

B. Each participating hospital will accept any residual controlled substances from ambulance personnel and dispose of it according to existing hospital and Drug Enforcement Agency (DEA) policy. Upon proof of use, each participating hospital will then replace the controlled substance in the ambulance according to the Region 11 Drug, Equipment and Supply List.

C. Missing doses or suspected tampering requires notification of the Resource Hospital EMS Coordinator.

III. ADDITIONAL RESPONSIBILITIES OF RESOURCE HOSPITALS

A. If the receiving hospital is unable to restock an ambulance, the Resource Hospital will be responsible for restocking that ambulance.

B. Cases of breakage, leakage or expired drugs shall be handled at the Resource Hospital. Each Resource Hospital will be responsible for documentation and restock of any controlled substance.

C. Missing Doses or Suspected Tampering

1. Situations involving missing doses, suspected missing doses, or suspected tampering must be handled only at the Resource Hospital.
2. If a dose is unaccounted for or if it becomes apparent that the drug has been tampered with, the Resource Hospital EMS Coordinator must be notified by the ambulance service provider.

3. The Resource Hospital EMS Coordinator shall investigate the incident as per internal hospital policy (as interpreted by the EMSMD).

4. A replacement will be issued to that vehicle by the Resource Hospital.

5. An investigation and report must be instituted by the ambulance service provider and conclusions or outcomes forwarded to the Resource Hospital EMS Coordinator.
CONVEYANCE OF PATIENTS

I. All patients receiving ALS care transported by ambulance will be secured to the stretcher for safe conveyance during patient transport.

II. All patients receiving BLS care transported by ambulance will be preferentially secured to the stretcher for safe conveyance during patient transport.

III. Do not ambulate patients who:

A. Require advanced life support care per Initiation of Patient Care policy
B. Have a confirmed or potential significant acute condition
C. Have any minor condition in which ambulation might result in clinical deterioration or further injury.
D. Have any of the following conditions, including (but not limited to):
   1. Intoxication
   2. Severe abdominal pain
   3. Uncontrolled or controlled serious bleeding
   4. Complications of pregnancy, signs of labor or delivery, vaginal bleeding
   5. Extremely high or low body temperatures (hypothermia or high fever)
E. Are injured AND:
   1. Who require immobilization
   2. For whom ambulation will aggravate existing injury or risk new injury
F. Have unique circumstances requiring conveyance

NOTE: These above patients shall not be ambulated to the ambulance or at the hospital even if found to be ambulatory at the scene.

IV. PROCEDURE

A. Approach the patient prepared to transport by stretcher or stair chair.

B. Evaluate patient for any of the conditions requiring non-ambulatory conveyance (above) and prepare for appropriate conveyance of the patient to the ambulance
while performing necessary on scene treatment.

C. If it becomes apparent enroute to or upon arrival at the scene that EMS personnel will need additional assistance to appropriately and safely convey the patient to the ambulance, the responding crew should immediately contact their ambulance service provider and request additional manpower assistance.

D. Convey patient by appropriate means to the ambulance assuring the patient is appropriately covered to respect dignity and personal privacy.

E. At the hospital, the patient should be conveyed by appropriate means into the emergency department. EMS personnel shall request assistance of hospital personnel if additional lifting help is necessary.

F. Document and forward to the ambulance service provider supervisor any problems obtaining requested additional manpower assistance in a timely manner or other circumstances that prevent appropriate conveyance of patient.

G. If the patient refuses to accept appropriate means of conveyance at any point from the scene to hospital hand-off, after explaining the risks, document this on the patient care report.
MANAGEMENT OF MULTIPLE PATIENT INCIDENTS

I. MULTIPLE PATIENT INCIDENT (MPI)

A. Definition: An incident where multiple patients (3 or more) exist and the EMS response is able to provide the adequate numbers of responders, EMS shall provide standard levels of care and transportation. This shall be used to prioritize the on-scene evaluation and treatment of multiple patients based on a primary triage category with the expectation that there is a complete assessment, hospital contact, and transport decision as per Region 11 protocols and policies for each individual patient.

B. MPI General Concepts

1. Scene safety is a universal consideration.

2. Field to hospital communication for each individual patient shall be either Online Medical Control to a Region 11 EMS Base Station or Pre-notification to the receiving hospital (per Field to Hospital Communication policy).

3. Patient care reports to be completed as per policy.

C. Incident Priorities

1. First arriving unit on scene

   a. Scene size-up and activation of additional resources. The first arriving officer (EMS or Fire) may initiate an MPI response.

   b. Primary triage as per Attachment 1 “Region 11 Modified START/JumpSTART Triage Algorithm”:

      i. “Red” (Immediate)
      ii. “Yellow” (Delayed)
      iii. “Green” (Minimal)
      iv. “Black” (Deceased)

2. Life saving (focused) interventions that may be performed during the triage process include: control of major hemorrhage, basic airway opening maneuvers, and chest decompression if within the responder’s scope of practice and only if the necessary equipment is immediately available.

D. Scene Management

1. Goal of Scene Management: Primary triage of patients with focused interventions with further treatment and transport prioritizing the most critical patients first.
2. Triage is a dynamic process and the initially assigned triage category may change subsequent to additional patient assessment.

3. Treatment: Each patient should receive a primary and secondary survey and treatment per Region 11 EMS protocols.
   a. Trauma Patients should have the Trauma Field Triage Criteria applied (per policy) to identify critical patients requiring transport to a Level 1 Trauma Center.
      i. Patients that meet Step 1 (Physiologic) or Step 2 (Anatomic) criteria should be triaged “Red” and be transported to a Level 1 Trauma Center.
      ii. Patients that meet Step 3 (Mechanism of Injury) or Step 4 (Special Consideration) should be triaged “Yellow” and be transported to a Level 1 Trauma Center.
   b. Medical patients should be reassessed and triage level adjusted as indicated.
   c. First responders (EMS, Fire, Law Enforcement, etc.) that become ill or injured during the incident should be triaged and treated as above and will be given priority transport.

4. Transport: Begin transport of the most critical (“Red”) patients to the closest, most appropriate hospital.
   a. After the most critical (“Red”) patients have been transported, the immediate (“Yellow”) patients should be transported next, and then minimal (“Green”) patients.
   b. Ambulances may transport multiple “Green” or “Yellow” patients in the same vehicle for resource utilization subject to the availability of proper safety restraints. This may be done only after primary and secondary survey with medical stabilization. The maximum number of patients transported per ambulance should be one “Red”, two “Yellow”, or four “Green”.
   c. After complete assessment, patients that meet criteria for withholding resuscitation (per policy B.5) may be categorized as deceased (“Black”) and left on scene, unless the situation warrants removal.

5. Communication: Each transporting ambulance shall contact the appropriate hospital for Online Medical Control or pre-notification (per Field to Hospital Communication policy).

II. EMS PLAN RESPONSE

A. Definition: The number of patients exceeds routine operational capacity of a Multiple Patient Incident (per Section I) wherein additional dispatch of resources is required to provide normal levels of care and transportation. This shall be used to prioritize the on-scene evaluation and treatment of multiple patients based on a primary triage category with the expectation that there is a subsequent complete assessment and patient care per Region 11 protocols and policies. Specific hospital contact and transport decisions will be followed as defined in this section.
B. The EMS response is based on the scale of the incident and may include several levels, each corresponding to a specific number of ambulances and support personnel assigned. In the Region 11 EMS System, this is defined as an “EMS Plan 1, 2, or 3”.

C. EMS Plan Response General Concepts:

1. Scene safety is a universal consideration.

2. For larger events such as an EMS Plan 2 or 3, triage tags (or other patient acuity identifier) should be used and patient tracking should be implemented.

3. An EMS Communications Officer will conduct initial field to hospital communication. Additional communication as detailed below (see Communication section).

4. The Resource Hospital (RH) with geographical jurisdiction over the incident will be the Command Hospital for the EMS Plan response unless an alternate RH is designated based on operational needs.

5. Patient care reports to be completed as per policy.

D. Incident Priorities

1. First arriving unit on scene
   a. Scene size-up, activation of additional resources, and communication of need for EMS Plan activation. The first arriving officer (EMS or Fire) or OEMC may initiate an EMS Plan response.
   b. Primary triage as per Attachment 1 “Region 11 Modified START/JumpSTART Triage Algorithm”:
      i. “Red” (Immediate)
      ii. “Yellow” (Delayed)
      iii. “Green” (Minimal)
      iv. “Black” (Deceased)

2. Life saving (focused) interventions that may be performed during the triage process include: control of major hemorrhage, basic airway opening maneuvers, and chest decompression if within the responder’s scope of practice and only if the necessary equipment is immediately available.

3. Establish a Casualty Collection Point (CCP) or treatment area if the situation warrants.

E. Scene Management

1. **Goal of Scene Management:** To maintain a consistent response structure that can be scaled or adapted for any type and size of incident.
2. **Triage**: All patients should receive a primary triage based on the Region 11 Modified START/JumpSTART Triage Algorithm. Triage is a dynamic process and the initially assigned triage category may change subsequent to additional patient assessment.

3. **Treatment Area**: A Treatment Area should be set up when the number and type of patients exceeds the number of ambulances available for immediate transport. A Treatment Officer at the level of paramedic, should be identified to manage this area and provide repetitive secondary triage and treatment as appropriate. Each patient should receive a primary and secondary survey and treatment per Region 11 EMS protocols.
   
   a. **Trauma patients** should have the Trauma Field Triage Criteria applied (as per policy) to identify critical patients requiring transport to a Level 1 Trauma Center.
      
      i. Patients that meet Step 1 (Physiologic) or Step 2 (Anatomic) criteria should be triaged “Red” and be transported to a Level 1 Trauma Center.
      
      ii. Patients that meet Step 3 (Mechanism of Injury) or Step 4 (Special Consideration) should be triaged “Yellow” and be transported to a Level 1 Trauma Center.
   
   b. **Medical patients** should be reassessed and triage level adjusted as indicated.
   
   c. **First responders** (EMS, Fire, Law Enforcement, etc.) that become ill or injured during the incident should be triaged and treated as above and will be given priority transport.

4. **Transport Area**: Begin transport of the most critical (“Red”) patients to the closest, most appropriate hospital. This is managed by the Transport Officer.
   
   a. After the most critical (“Red”) patients have been transported, the immediate (“Yellow”) patients should be transported next, and then minimal (“Green”) patients.
   
   b. Ambulances may transport multiple “Green” or “Yellow” patients in the same vehicle for resource utilization subject to the availability of proper safety restraints. This may be done only after completing the primary and secondary survey with medical stabilization. The maximum number of patients transported per ambulance should be one “Red”, two “Yellow”, or four “Green”.
   
   c. After complete assessment, patients that meet criteria for withholding resuscitation (as per policy) may be categorized as deceased (“Black”) and left on scene unless the situation warrants removal.

5. **Communication**
   
   a. There should be an initial communication with the Resource (Command) Hospital for Online Medical Control of the incident. There should be secondary individual ambulance communication as a pre-notification report to the receiving hospital. This may be limited in a large incident such as an EMS Plan 3 and above.
   
   b. An EMS Communications Officer at the level of a paramedic should be identified to contact the Command Hospital. For large, complex, evolving incidents, there should be early notification to the Command Hospital.
c. After triage is complete, or in the case of a large scale event where triage may continue, the EMS Communications Officer will contact the Command Hospital to notify the ECRN/ECP of the EMS Plan Response and convey the following information:
   i. Location of the incident
   ii. Nature of the incident
   iii. Number of patients
   iv. Adult or pediatric
   v. Patient triage category
   vi. Ambulance transporting each patient

d. The EMS Communications Officer, in consultation with the Command Hospital, will discuss a transport plan based on triage category and nature and complexity of the incident.

e. The ECRN/ECP will assist with coordinating destination of special situations including transportation of family groups, unaccompanied minors, to a hospital on diversion, or any complex situation as requested by the Communications Officer.

f. The ECRN/ECP will provide the receiving hospital an initial notification of the incoming patients.

g. The transporting ambulance should provide the receiving hospital a brief, updated pre-notification report while enroute, stating that the patient is from an EMS Plan response.

h. The EMS Communications Officer should notify the Command Hospital when the EMS Plan is secured or completed.

6. Receiving Hospitals

a. Distribution of patients will be based on the scale of the incident, patient triage category, and hospital capability.

b. Hospitals may receive a combination of patients in multiple triage categories.

c. Hospital Distribution for a Plan Response:
   i. Each hospital should be prepared to receive a potential initial distribution of 2 "Red" patients, 2 "Yellow" Patients, and 4 “Green” Patients.
   ii. This initial distribution may be higher to maintain family unification or based on the capacity of a receiving hospital.
   iii. In the event of an incident with a high number of “Green” patients (low speed bus collision or gas inhalation) a hospital may receive multiple “Green” patients.
   iv. Additional transport needs beyond this will be assessed with the individual hospital based on the incident. The EMS Communications Officer will contact the Command Hospital with additional patient updates and the Command Hospital should contact the receiving hospitals as needed to assess capacity.

d. Hospitals will continue to receive transports from other simultaneous EMS incidents.

e. Hospitals on ALS bypass may receive patients transported from an EMS Plan Response. Hospitals on trauma bypass shall have capabilities assessed by the Command Hospital. Hospitals on Internal Disaster bypass should not receive patients from an EMS Plan Response (per policy).
REGION 11
CHICAGO EMS SYSTEM
POLICY

Title: Management of Multiple Patient Incidents
Section: Patient Care
Approved: EMS Medical Directors Consortium
Effective: August 6, 2019

f. Trauma patients meeting Field Triage Criteria Step 1-4 criteria (per policy) should be transported to a Level 1 Trauma Center.

7. Quality Improvement - All EMS Plans will be reviewed by the responding agency and the Command Hospital with feedback given to involved personnel.

III. MASS CASUALTY INCIDENT (MCI)

A. Definition: The number of patients or type of situation has overwhelmed the operational ability of the provider wherein the number of patients and nature of their injuries make the normal prehospital level of stabilization and care unachievable, and/or available resources are insufficient to manage the scene under normal operating procedures.

B. MCI General Concepts

1. Triage tags (or other patient acuity identifier) and electronic tracking are to be used on all patients.

2. Communication will be handled by the EMS Communications Officer and the Command Hospital as defined in the previous section for EMS Plan Response.

C. Incident Priorities: Initial incident operations should be per EMS Plan response activation.

1. Primary triage as per Attachment 1 “Region 11 Modified START/JumpSTART Triage Algorithm”:
   a. “Red” (Immediate)
   b. “Yellow” (Delayed)
   c. “Green” (Minimal)
   d. “Black” (Deceased)

D. Scene Management

1. Additional resources may be requested by the Incident Commander to assist with the incident.

2. The Chicago Fire Commissioner or designee may request:
   a. Mutual Aid Box Alarm System (MABAS)
   b. Private Provider Emergency Response System (PPERS)

3. Communication
   a. The Command Hospital will manage patient distribution.
b. The Resource Hospital Coordinating Center (RHCC) hospital will be notified by the Command Hospital.
c. The RHCC will assist with incident communications and assessing hospital capacity as the situation warrants.

4. Transportation of the most critically injured trauma patients should be prioritized to Level 1 Trauma Centers unless these hospitals have provided notification they are overwhelmed. Activation of Helicopter EMS (per policy) may assist with distribution.

a. Ambulances may transport multiple patients in the same vehicle for resource utilization.
b. Transportation decisions should attempt to evenly distribute patients to area hospitals and not overburden one facility.
c. PPERs may also be activated for hospital decompression.
d. Alternate transport vehicles and destinations may be utilized and will be coordinated by the EMS Medical Director.

5. Quality Improvement: MCI events will be reviewed by the responding agencies and the Region 11 Medical Director’s Consortium.
1- **Life-Saving (Focused) Interventions** that may be performed during the triage process include: control of major hemorrhage, basic airway opening maneuvers, and chest decompression if within the responder’s scope of practice and only if the necessary equipment is immediately available.
REGION 11
CHICAGO EMS SYSTEM
POLICIES

TRANSPORTATION

Patient Transport – Private Ambulance Provider
Patient Transport – Chicago Fire Department
Trauma Patient Triage and Transport
Transport of Patients with Suspected Acute Stroke
Transport of Patients to a STEMI Center
Transport of Cardiac Arrest Patients
O.B. Patient Transport
Transport of Patients with a Ventricular Assist Device (VAD)
Transport of Veteran Patients to Veterans Affairs Medical Centers
Suspected COVID-19 Patient Triage and Transport
Transport of Patients with Suspected Ebola Virus Disease
Helicopter Emergency Medical Services (HEMS) Utilization
Critical Airway
Interhospital/Interfacility Transport
Notification and Monitoring of Hospital Resource Limitation(s)/Ambulance Bypass
Response to a System-Wide Crisis within the Chicago EMS System
PATIENT TRANSPORT - PRIVATE AMBULANCE PROVIDER

I. DISPATCH:

A. As per Interhospital/Interfacility Transfer policy, federal legislation requires the transferring physician and facility to be responsible for the proper mode and level of transport. The private dispatchers can assist to determine the correct level of care based on patient criteria.

B. In response to a non-interhospital/interfacility request for ambulance transport, the private dispatchers will determine the need for ALS or BLS (see Initiation of Patient Care policy) and send an ambulance capable of providing the appropriate level of care or make the appropriate referral to other private providers or municipalities.

C. In response to a caller requesting prehospital care, when possible, the caller should be informed when vehicle responses will exceed 6 minutes.

D. For time critical events such as chest pain, shortness of breath, altered mental status, profuse bleeding, new neurologic deficit less than 6 hours from onset, or cardiac arrest the private dispatcher should contact 911 unless an ALS transport unit can respond within 10 minutes.

II. TRANSPORT:

A. At no time will advanced life support (ALS) care that was initially established by the first responding ambulance company be relinquished to a basic life support (BLS) service unless prior contact is made to and approval given by OLMC.

B. Hospice patients with a valid Do Not Resuscitate (DNR) order who have made arrangements for palliative care at a hospice or non-hospital facility may be transported to the destination of choice.

C. Patients may be transported to the facility of choice under the following conditions:

1. BLS Patients
   a. Patients requiring a BLS level of service, including those with acute medical conditions requiring only BLS care.
   b. BLS patients with non-emergency conditions (e.g. bed ridden patients needing transportation assistance to outpatient facilities, routine dialysis, etc.)

2. ALS Patients
For patients that are unstable after initial paramedic evaluation and intervention or deteriorate en-route, OLMC should be contacted. All others should continue transport to the destination of choice.

III. BLS VEHICLE RESPONDING TO A PATIENT REQUIRING ALS CARE:

A. Contact OLMC if there is a question regarding most appropriate receiving facility or need for ALS care.

B. Estimate the patient preparation and transport time to the closest appropriate facility.

1. If the established patient preparation and transport time to the closest appropriate facility is less than or equal to five (5) minutes:
   a. The BLS vehicle shall transport the patient to the closest appropriate facility without delay.
   b. The receiving facility shall be alerted to the unusual transport circumstances via telemetry or MERCI radio. If the receiving facility does not respond to telemetry or MERCI, the BLS vehicle should contact its dispatch.

2. If the estimated patient preparation and transport time to the closest appropriate facility is greater than five (5) minutes:
   a. Consult with OLMC. OLMC will contact the private provider associated with the BLS vehicle and request availability of an ALS backup.
      i. If ALS response is not available in a timely manner by the provider of the BLS vehicle, OLMC will directly contact the Office of Emergency Management and Communications (OEMC) and request from the supervisor on duty a CFD ambulance response.
      ii. If the anticipated delay for ALS response is deemed detrimental to patient care, OLMC should recommend rapid transport by the BLS vehicle to the closest appropriate facility.
   b. When a BLS ambulance transfers care to an ALS ambulance, the ALS ambulance will transport the patient.

IV. REFUSAL OF TRANSPORT TO THE CLOSEST APPROPRIATE HOSPITAL (See Consent/Refusal of Service policy)

A. When the ALS patient's condition is deemed imminently life-threatening or is such that the patient is likely to deteriorate and might not withstand the longer transportation time, but the patient desires to be transported to a facility that is not the closest appropriate hospital, the patient may be transported to the more distant facility of choice only after consultation with OLMC and if one of the following conditions has been met:
1. The patient is alert, oriented and judged by the EMS provider to have decision-making capacity to refuse the recommended care and understands the risks associated with transport to the more distant facility.

2. A durable power of attorney who is present and acting on the individual's behalf understands the risks associated with transport to the more distant facility (nursing home and other institutional staff are not appropriate individuals to act on the patient's behalf for the purposes of this decision).

V. TRANSFERRING CARE FROM CFD TO PRIVATE PROVIDER:

A. Upon arrival, the private ambulance personnel providing transportation shall have patient sign a release for damages that may be incurred due to prolonged transportation time.

B. Document verbal report of care per CFD in patient care report.

C. Prior to transport the private paramedic shall re-contact Online Medical Control as needed with patient reassessment prior to transport.

VI. INTERHOSPITAL/INTERFACILITY TRANSPORT (See Interhospital/Interfacility Transport policy): Interfacility transports of patients requiring skills for which EMS personnel are not trained to perform (excluding home care devices) shall require appropriately trained medical personnel to be in attendance of the patient throughout the transport.

VII. Use of intravenous fluids (IVF) is considered an ALS procedure. EMT-B's and BLS ambulances may NOT transfer patients with IVF's. Patients with IVF's must have their intravenous line discontinued or converted to a saline lock prior to transport by a BLS vehicle. Otherwise, an ALS ambulance must be used to transport.
I. DISPATCH: In response to a request for prehospital care,

A. The level of response to be dispatched will be determined by the Office of Emergency Communications personnel in accordance with approved Chicago Fire Department dispatch protocols.

B. When possible, the caller should be informed when vehicle responses will exceed 6 minutes.

II. TRANSPORT:

A. The patient will be transported to the nearest appropriate emergency department, unless advised otherwise by OLMC.

B. At no time will advanced life support (ALS) care that was initially established be relinquished to a basic life support (BLS) service unless prior contact is made to and approval is given by OLMC.

III. Refusal of Transport to the Closest Appropriate Hospital (see Consent/Refusal of Service policy). When the patient desires to be transported to a facility that is not the closest appropriate hospital:

A. Determine:
   1. Need for ALS care.
   2. Need for immediate transport.
   3. Decision-making capacity of patient or presence of an individual who has durable power of attorney.

B. Continue to stress need for transportation and risk of delay.

C. Estimate the difference in ETA between requested destination and closest appropriate hospital.

D. Contact OLMC and relate the closest appropriate and desired destinations and approximate transport times to each hospital.

   1. If only a small difference in transport time exists between the closest appropriate hospital and the desired destination, OLMC may authorize transport to the patient's requested destination rather than further delay care.
2. If a large difference in transport time exists, the approach will very depending upon patient’s condition:

   a. Patients Without Decision-Making Capacity: Patients who are not competent to refuse care may not refuse transportation to the closest appropriate hospital.
   b. Patient With Decision-Making Capacity: Patient or family can arrange for private ambulance transport.
      i. EMS personnel shall have patient sign release for damages that may be incurred due to delay in instituting transportation. Document discussions with the patient in the comment section of patient care report. If patient refuses transport, have the event witnessed.
      ii. If a private ambulance is unavailable in a reasonable period of time and/or the requested destination is considered unreasonably distant, the patient will be required to accept transport to the closest appropriate facility or sign for refusal of care (see Consent/Refusal of Service policy).
      iii. The patient may be transported to the requested facility at the discretion of the base station as appropriate.

E. If at any time the patient's condition deteriorates to where he/she may lose decision-making capacity:

   1. Initiate appropriate care and stabilize patient.
   2. Re-contact OLMC and relate reassessment and interventions.
   3. Transport to the closest appropriate facility without delay.

IV. Transferring care from CFD to Private provider:

   A. CFD personnel are to remain on scene and administer care as required until care can be transferred to private ambulance personnel of the same or higher level of care.

Attachment I: List of Hospitals with Comprehensive Emergency Departments
HOSPITALS WITH COMPREHENSIVE EMERGENCY DEPARTMENTS

HOSPITAL NAME

Christ Medical Center (Advocate)
Community First Medical Center
Holy Cross Hospital
Humboldt Park Health (formerly Norwegian American Hospital)
Illinois Masonic Medical Center (Advocate)
Jackson Park Hospital & Medical Center
Jesse Brown Veterans Administration Medical Center
La Grange Memorial Hospital (AMITA Health)
Little Company of Mary Hospital & Health Care Centers (OSF HealthCare)
Loretto Hospital
Loyola University Medical Center
Lurie Children's Hospital of Chicago (Ann & Robert H.) (Pediatrics Only)
Lutheran General Hospital (Advocate)
MacNeal Hospital
Mount Sinai Hospital
Northwestern Memorial Hospital
Resurrection Medical Center Chicago (AMITA Health)
Roseland Community Hospital
Rush University Medical Center
Saint Anthony Hospital
Saint Bernard Hospital & Health Center
Saint Francis Hospital - Evanston (AMITA Health)
Saint Joseph Hospital - Chicago (AMITA Health)
Saint Margaret (Franciscan) (Indiana)
Saints Mary & Elizabeth Medical Center - St. Mary Campus ONLY (AMITA Health)
South Shore Hospital
John H. Stroger, Jr. Hospital of Cook County
Swedish Hospital (part of NorthShore)
Thorek Memorial Hospital
Trinity Hospital (Advocate)
University of Chicago Medical Center
University of Illinois Hospital and Health Sciences System
Weiss Memorial Hospital
West Suburban Medical Center

NOTE: CFD does not transport to basic or standby emergency departments.
TRAUMA PATIENT TRIAGE AND TRANSPORT

I. Region 11 EMS uses a four step trauma field triage decision scheme (reference attachment 1) to identify injured persons requiring transportation directly to a trauma center. The four steps are:

   Step 1: Physiologic Criteria
   Step 2: Anatomic Criteria
   Step 3: Mechanism of Injury Criteria
   Step 4: Special Consideration Criteria

A. Adult Trauma Transports

   1. Region 11 EMS defines the adult trauma patient as an injured person aged 16 years and older. Adult patients meeting trauma criteria using the decision scheme should be transported to the closest Level I trauma center. Scene time should be kept to a minimum.

B. Pediatric Trauma Transports

   1. Region 11 EMS defines the pediatric trauma patient as an injured person aged 15 years or less. Pediatric patients meeting trauma criteria using the decision scheme should be preferentially transported to the closest Pediatric Level I trauma center.

   2. If the transport time to the closest Pediatric Level I trauma center is anticipated to be greater than 25 minutes, the patient should be transported to the closest Level I trauma center. Scene time should be kept to a minimum.

Attachments:
1. Region 11 Trauma Field Triage Criteria
2. Region 11 Trauma Transport - Adult and Pediatrics
**REGION 11 TRAUMA FIELD TRIAGE CRITERIA**

Measure vital signs and level of consciousness

**STEP 1**
- Glasgow Coma Scale \( \leq 13 \)
- Systolic Blood Pressure \( \leq 100 \text{ mm Hg for Adults} \)
  - \( \leq 80 \) for children \( \geq 1 \text{ year old} \)
  - \( \leq 70 \) for children \( < 1 \text{ year old} \)
- Respiratory Rate \(<10 \text{ or } >29 \text{ breaths/minute in adults and children } \geq 1 \text{ year old}\)
  - \(<20 \text{ breaths/minute in infant aged } <1 \text{ year}\)
  - Need for ventilatory support

**STEP 2**
- All penetrating injuries to head, neck, torso and extremities proximal to elbow or knee
- Chest wall instability or deformity (e.g., flail chest)
- Two or more proximal long-bone fractures
- Crushed, degloved, mangled, or pulseless extremity
- Amputation or partial amputation proximal to wrist or ankle
- Any traumatic injury requiring tourniquet application
- Pelvic fractures
- Open or depressed skull fracture
- Motor or sensory deficits compatible with cord damage

**STEP 3**
- Falls
  - Adults: \( >20 \text{ feet (one story is equal to 10 feet)}\)
  - Children: \( >10 \text{ feet or two or three times the height of the child}\)
- High-risk auto crash
  - Intrusion, including roof: \( >12 \text{ inches occupant site; } >18 \text{ inches any site}\)
  - Ejection (partial or complete) from automobile
  - Death in same passenger compartment
  - Vehicle telemetry data consistent with a high risk of injury
- Auto vs. pedestrian/bicyclist thrown, run over, or with significant impact
  - Motorcycle crash

**STEP 4**
- Older adults
  - Risk of injury/death increases after age 55 years
  - SBP \( <110 \text{ might represent shock after age 65 years}\)
  - Low impact mechanism (e.g. ground level falls) might result in severe injury
- Children
  - Should be preferentially triaged to a Level I Pediatric Trauma Center
  - If transport time exceeds 25 minutes transport to the closest Trauma Center
- Anticoagulants and bleeding disorders
  - Patients with head injury are at high risk for rapid deterioration
- Burns
  - Without other traumatic mechanism: triage to closest comprehensive ED
  - With traumatic mechanism: triage to trauma center
- Pregnancy > 20 weeks should be preferentially transported to a Level I Trauma Center with obstetric capabilities
- EMS provider or base station judgment

**Transport to closest appropriate hospital OR Trauma Center**

**Transport to the closest appropriate**

**Trauma Center**

**After consultation with Medical Control**

**Transport to closest comprehensive Emergency Department and contact Medical Control**
REGION 11 TRAUMA TRIAGE
ADULT AND PEDIATRICS
(Peds = less than 16 years old)

I. Level I Trauma Centers:

- Christ Medical Center (Advocate)
- Illinois Masonic Medical Center (Advocate)
- John H. Stroger Hospital of Cook County
- Loyola University Medical Center
- Lutheran General Hospital (Advocate)
- Mount Sinai Hospital
- Northwestern Memorial Hospital
- St. Francis Hospital - Evanston (AMITA Health)
- University of Chicago Medicine

II. Pediatric Level I Trauma Centers:

- John H. Stroger Hospital of Cook County
- Lurie Children’s Hospital of Chicago (Ann & Robert H.)
- University of Chicago Medicine - Comer Children’s Hospital

Updated 11/20
TRANSPORT OF PATIENTS WITH SUSPECTED ACUTE STROKE

I. Patients with stroke symptoms \( \leq 24 \) hours in duration or of unknown time of last known normal shall be assessed using the Cincinnati Stroke Scale (CSS – Facial Droop, Arm Drift, Abnormal Speech). Screening for additional stroke syndromes shall be performed using the Finger-to-Nose (FTN) test. A severe stroke screen using the 3 Item Stroke Scale (3I-SS) shall subsequently be performed on all patients with an abnormal CSS (one or more abnormal CSS elements) or abnormal FTN test.

II. Patients with a negative or unobtainable CSS, FTN or 3I-SS may be transported to a Primary Stroke Center (PSC) or Comprehensive Stroke Center (CSC) if acute stroke is suspected by the Base Station or Paramedics.

ECRNs should seek consultation with an ECP for any situation in which there is a question as to the best receiving hospital for a patient with possible stroke symptoms.

III. Patients who have a 3I-SS score of \( \geq 4 \) and have a known last normal time of \( \leq 6 \) hours should be transported to the closest CSC. Only if the closest CSC is \( >15 \) minutes travel time beyond the closest PSC, the patient should be transported to the closest PSC.

Patients who have a 3I-SS score of \( \geq 4 \) and have a known last normal time of 6-24 hours or have an unknown last known normal time should be transported to the closest stroke center (PSC or CSC).

Patients who have a 3I-SS score of \( <4 \) and have a known last normal time of \( <24 \) hours or have an unknown last known normal time should be transported to the closest stroke center (PSC or CSC).

IV. In the event the closest appropriate stroke center is on ALS bypass, the "T + 5 minute" rule should be followed, i.e. if the transport time to the next closest stroke center is greater than an additional 5 minutes, the patient should be transported to the closest appropriate stroke center (PSC or CSC) on ALS bypass (see Notification and Monitoring of Hospital Resource Limitation(s)/Ambulance Bypass policy, Section VI.)

Patients with suspected acute stroke should not be transported to a stroke center which has notified Region 11 Base Stations regarding a temporary lack of CT scanners; they should instead be transported to the next closest appropriate stroke center.

Patients with suspected acute stroke can be diverted to the closest comprehensive emergency department if the patient is deemed too unstable for the longer transport to a stroke center (e.g. inability to oxygenate or ventilate the patient).
Attachments:
1. Summary of Acute Stroke Field Triage Criteria
2. List of Primary & Comprehensive Stroke Centers
ACUTE STROKE FIELD TRIAGE CRITERIA

I. Patients with stroke symptoms ≤ 24 hours in duration or an unknown last known normal time shall be assessed with the Cincinnati Stroke Scale (CSS) and the Finger-to-Nose (FTN) test.

II. Patients with an abnormality in one or more items of the CSS or FTN shall be subsequently assessed with the 3 Item Stroke Scale (3I-SS).

III. Patients who have a 3I-SS score of ≥ 4 and have a known last normal time of ≤ 6 hours shall be transported to the closest Comprehensive Stroke Center (CSC). Only if the closest CSC is >15 minutes travel time beyond the closest Primary Stroke Center (PSC), should the patient be transported to the closet PSC.

IV. Patients who have a 3I-SS score of ≥ 4 and have a known last normal time 6-24 hours or have an unknown last known normal time should be transported to the closest stroke center (PSC or CSC).

V. Patients who have a score of < 4 on the 3I-SS and have a known last known normal time of < 24 hours or have an unknown last known normal time should be transported to the closest stroke center (PSC or CSC).

VI. Patients with a negative or unobtainable CSS, FTN, or 3I-SS may be transported to a PSC or CSC if acute stroke or acute severe stroke is suspected by the Base Station or Paramedics.

VII. Cincinnati Stroke Scale (CSS):

A. Positive CSS = One or more of the items are abnormal:

1. Facial Droop - Have patient show teeth or smile
   Abnormal = one side does not move as the other

2. Arm Drift - Have patient close eyes and hold arms out for 10 seconds with palms up
   Abnormal = one arm does not move or drifts down

3. Abnormal Speech - Have patient say, “You can’t teach an old dog new tricks”
   Abnormal = patient slurs words, uses wrong words or is unable to speak

V. Finger-to-Nose (FTN):

A. The (FTN) assessment is a screen for posterior circulation strokes that affect the balance center in the brain.
B. Have the patient touch their nose and then the provider’s finger repeatedly, with each hand. A normal exam is one where the patient can smoothly touch their nose and the provider’s finger.

C. An abnormal exam is one where the patient demonstrates dysmetria (unable to touch finger following a straight path) on either side or both.

VI. 3-Item Stroke Scale (3I-SS):

A. The 3I-SS is scored 0-6. Assign a score from 0 to 2 for each of the three parts of the assessment. Add each section for the total score:

1. Level of Consciousness (AVPU)
   0 = Alert
   1 = Arousable to voice only
   2 = Arousable to noxious stimuli only, or unresponsive

2. Gaze Preference
   0 = Normal eye movements
   1 = Prefers to look to one side, but can move eyes to both sides
   2 = Eyes are fixed in one direction

3. Motor Function
   0 = Normal strength in arms and legs
   1= Can lift arm or leg, but cannot hold arm/leg up for 10 seconds
   2 = None or minimal movement of arm or leg
PRIMARY & COMPREHENSIVE STROKE CENTERS
As of February 8, 2021

PRIMARY STROKE CENTERS (PSC)

Community First Medical Center
Holy Cross Hospital
Humboldt Park Health (formerly Norwegian American Hospital)
John H. Stroger, Jr. Hospital of Cook County
Little Company of Mary Hospital and Health Care Centers (OSF HealthCare)
MacNeal Hospital
Mount Sinai Hospital
Saint Anthony Hospital
Saint Francis Hospital - Evanston (AMITA Health)
Saint Joseph Hospital - Chicago (AMITA Health)
Saints Mary & Elizabeth Medical Center - St. Mary Campus (AMITA Health)
Swedish Hospital (part of NorthShore)
Trinity Hospital (Advocate)
Weiss Memorial Hospital
West Suburban Medical Center

COMPREHENSIVE STROKE CENTERS (CSC)

Christ Medical Center (Advocate)
Illinois Masonic Medical Center (Advocate)
Loyola University Medical Center
Lutheran General Hospital (Advocate)
Northwestern Memorial Hospital
Resurrection Medical Center - Chicago (AMITA Health)
Rush University Medical Center
University of Chicago Medical Center
University of Illinois Hospital and Health Sciences System
TRANSPORT OF PATIENTS TO A STEMI CENTER

I. Patients that meet STEMI Center field triage criteria as listed (see attachment 1) should be transported to the closest STEMI center.

II. In the event the closest STEMI center is on ALS bypass, the “T+5 minute” rule should be followed, i.e. if the transport time to the next closest STEMI center is greater than an additional 5 minutes, the patient should be transported to the STEMI center on ALS bypass (see Notification and Monitoring of Hospital Resource Limitation(s)/Ambulance Bypass policy, VI).

Patients meeting STEMI center field triage criteria as listed (see attachment 1) should not be transported to a STEMI center which has notified Region 11 Base Stations regarding a temporary cardiac cath lab resource limitation; they should instead be transported to the next closest STEMI center.

Attachments:
1. STEMI Center Field Triage Criteria
2. List of STEMI Centers
STEMI CENTER FIELD TRIAGE CRITERIA

The following patients should be transported to a STEMI center:

I. Patients with ST-Elevation Myocardial Infarction (STEMI) criteria on 12-lead ECG:
   A. Computer interpretation of 12-lead is any of the following:
      1. ***ACUTE MI***
      2. ***ACUTE MI SUSPECTED***
      3. ***MEETS ST ELEVATION MI CRITERIA***
   B. Paramedic interpretation of 12-lead ECG as STEMI (ST elevation of 1 mm in at least two contiguous leads).
   C. Base station ECP interpretation of transmitted 12-lead ECG as STEMI.

II. Patients with suspected acute coronary syndrome without STEMI on ECG, that require the capabilities of a STEMI center based on Paramedic or Base Station judgement.

III. Patients with any of the following arrhythmias:
   A. Wide complex tachycardia
   B. Symptomatic bradycardia with high grade AV block (2\textsuperscript{nd} or 3\textsuperscript{rd} degree heart block)
   C. Symptomatic bradycardia requiring transcutaneous pacing

IV. Cardiac arrest patients with ROSC or if/when decision is made to transport to the hospital with ongoing resuscitation.
STEMI CENTERS
As of February 8, 2021

HOSPITAL NAME

Christ Medical Center (Advocate)
Community First Medical Center
Humboldt Park Health (formerly Norwegian American Hospital)
Illinois Masonic Medical Center (Advocate)
Lutheran General Hospital (Advocate)
John H. Stroger, Jr. Hospital of Cook County
Little Company of Mary Hospital and Health Care Centers (OSF HealthCare)
Loyola University Medical Center
MacNeal Hospital
Mt Sinai Hospital
Northwestern Memorial Hospital
Resurrection Medical Center - Chicago (AMITA Health)
Rush University Medical Center
Saint Francis Hospital - Evanston (AMITA Health)
Saint Joseph Hospital - Chicago (AMITA Health)
Saint Margaret (Franciscan) (Indiana)
Saints Mary & Elizabeth Medical Center - Saint Mary Campus (AMITA Health)
Swedish Hospital (part of NorthShore)
Trinity Hospital (Advocate)
University of Chicago Medical Center
University of Illinois Hospital & Health Sciences System
Weiss Memorial Hospital
West Suburban Medical Center
TRANSPORT OF CARDIAC ARREST PATIENTS

I. Patients in cardiac arrest from a medical cause should have field resuscitation following the Incident Command for Cardiac Arrest procedure.

II. OLMC contact should be made during ongoing resuscitation from the scene. The following options should be discussed with the ECP or ECRN:

   A. Continue field resuscitation for a defined period/task achievement and re-contact base station.

   B. Transport of patient with Return of Spontaneous Circulation (ROSC).

   C. Transport of patient with ongoing resuscitation.

   D. Termination of resuscitative efforts.

III. EMS Field providers and base station physicians should make every effort to achieve ROSC before transporting the patient to the hospital with ongoing resuscitation. This recognizes the fact that ongoing resuscitation in the back of a moving ambulance is sub-optimal.

IV. Termination of Resuscitation should be considered for all adult cardiac arrest patients with initial rhythms of either asystole or pulseless electrical activity (PEA) who do not respond to field resuscitative efforts (see Termination of Resuscitation policy).

V. Patients with ROSC should be treated according to Adult Post Cardiac Arrest Care and Therapeutic Hypothermia protocol.

VI. Patients with ROSC, or any patient where the decision is made to transport to the hospital with ongoing resuscitation (after discussion with OLMC), should be transported to the closest STEMI center (see Transport of Patients to a STEMI Center policy, attachment 2 for a list of STEMI centers).

VII. In the event that the closest STEMI center is on ALS bypass, the “T+5 minute” rule should be followed, i.e. if the transport time to the next closest STEMI center is greater than an additional 5 minutes, the patient should be transported to the STEMI center on ALS bypass (see Notification and Monitoring of Hospital Resource Limitation(s)/Ambulance Bypass policy).
O.B. PATIENT TRANSPORT

I. All pregnant patients greater than 20 weeks gestation with obstetrical related emergencies such as, but not limited to: abdominal pain, contractions, vaginal bleeding, ruptured membranes, or immediately postpartum are to be transported to a participating hospital designated as an appropriate perinatal facility for obstetrical patients (see attachment 1).

A. High risk OB patients

1. Transport pregnant patients between 20-30 weeks gestation with an obstetrical related complaint to the closest Level III perinatal hospital unless the patient is deemed unstable for additional transport time. If the patient is deemed unstable the patient should be transported to the closest perinatal facility.

A patient is considered “unstable” if they exhibit any of the following:

- Display crowning or a presenting part at the perineum
- Have brisk vaginal bleeding
- Have abnormal vital signs
- Exhibit altered mental status.

If there is any question about the “stability” of a pregnant patient, Online Medical Control should be contacted to assist with destination decisions.

2. Pregnant woman with an obstetrical related complaint stating she has been deemed a “high risk” OB patient that requires care or delivery at one of the Region’s Level III perinatal hospitals should be transported to the closest Level III hospital unless she is unstable as defined above.

II. In rare and unusual circumstances, at the EMS personnel's discretion, in consultation with OLMC, the patient may be transported to the closest appropriate facility for stabilization.

Attachment 1: List of Participating Hospitals Designated as Appropriate Perinatal Hospitals for Obstetrical Patients
PARTICIPATING HOSPITALS DESIGNATED AS APPROPRIATE PERINATAL HOSPITALS FOR OBSTETRICAL PATIENTS

### LEVEL II PERINATAL HOSPITALS

| Humboldt Park Health (formerly Norwegian American Hospital) | Saint Anthony Hospital |
| Little Company of Mary Hospital & Health Care Centers (OSF HealthCare) | St. Margaret (Franciscan) (Indiana) |
| MacNeal Hospital | Saints Mary & Elizabeth Medical Center - Saint Mary Campus (AMITA Health) |
| Resurrection Medical Center (AMITA Heath) | Swedish Hospital (part of NorthShore) |
| Roseland Community Hospital | Trinity Hospital ( Advocate) |
| | West Suburban Hospital Medical Center |

### LEVEL III PERINATAL HOSPITALS

| Christ Medical Center (Advocate) | Saint Joseph Hospital - Chicago (AMITA Health) |
| Illinois Masonic Medical Center (Advocate) | John H. Stroger, Jr. Hospital of Cook County |
| Loyola University Medical Center | University of Chicago Medical Center |
| Lutheran General Hospital (Advocate) | University of Illinois Hospital and Health Sciences System |
| Mount Sinai Hospital | |
| Northwestern Memorial Hospital | |
| Rush University Medical Center | |

The following Region 11 Comprehensive E.D.’s are **NOT** designated as appropriate perinatal hospitals for obstetrical patients:

- Community First Medical Center
- Holy Cross Hospital
- Jackson Park Hospital & Medical Center
- La Grange Memorial Hospital (AMITA Heath)
- Loretto Hospital
- Lurie Children’s Hospital (Ann & Robert H.)
- Saint Bernard Hospital
- Saint Francis Hospital - Evanston (AMITA Health)
- South Shore Hospital
- Thorek Memorial Hospital
- Weiss Memorial Hospital

Updated 2/21
TRANSPORT OF PATIENTS WITH A VENTRICULAR ASSIST DEVICE (VAD)

I. Patients with a Ventricular Assist Device experiencing VAD-related complications or cardiovascular problems should be transported to a VAD center.

II. Patients with a VAD and a non-cardiovascular-related problem should still preferentially be transported to a VAD center if less than 25 minutes transport time.

III. When possible, patients should be transported to the center that placed the VAD (if less than 25 minutes transport time).

IV. Bring all VAD equipment to the hospital.

V. Follow the Ventricular Assist Device protocol when caring for VAD patients.

VAD CENTERS
As of February 24, 2020

Christ Medical Center (Advocate)
Loyola University Medical Center
Northwestern Memorial Hospital
Rush University Medical Center
University of Chicago Medical Center
TRANSPORT OF VETERAN PATIENTS TO VETERANS AFFAIRS MEDICAL CENTERS

I. Patients who are military veterans often prefer to obtain their medical care at Veterans Affairs (VA) Medical Centers. The VA Medical Centers within the Region 11 transport area are the Jesse Brown VA and Hines VA.

II. The following are VA Medical Center catchment areas. If the veteran is outside the catchment area, but the EMS provider feels it is appropriate to transport to a VA Medical Center, they should follow their department protocols for approval of the transport. VA Medical Center catchment areas:

A. Jesse Brown VA – Chicago Avenue to 31st St., Lake Michigan to Kedzie Ave.

B. Hines VA – Any veteran who would have been transported to Loyola University Medical Center or MacNeal Medical Center

III. Patients who wish to be transported to the VA for medical care must self-identify as a veteran. No further confirmation of their veteran status is necessary in the field. If a patient is transported to a VA Medical Center who does not qualify for veteran benefits, the VA Medical Center will care for the patient in accordance with EMTALA statutes.

IV. The Jesse Brown VA Medical Center and Hines VA Medical Center are Comprehensive Emergency Departments.

V. Patients that meet Region 11 Field Triage Criteria for transport to a STEMI, Stroke, Level I Trauma, or Obstetric Center should not be transported to a VA hospital. Additionally, pediatric patients should not be transported to a VA hospital.

VI. If a patient is inadvertently brought to the VA with any of the above conditions for which the VA Medical Center is not equipped, the Region 11 Interhospital/Interfacility Transport policy may be enacted.
SUSPECTED COVID-19 PATIENT TRIAGE AND TRANSPORT

I. PURPOSE

A. Identify patients that require emergency medical care and those that are appropriate for non-transport to a hospital during the COVID-19 pandemic in order to accomplish the following:

1. Provide EMS services to critically ill or high risk populations
2. Minimize disease transmission to the community
3. Protect first responders and healthcare personnel
4. Preserve healthcare system functioning when the system is overwhelmed
5. Ensure proper follow-up and education of patients that are not transported by EMS

II. SUSPECTED COVID-19 TRIAGE AND TRANSPORT

A. COVID-19 should be suspected in patients with history of fever with symptoms of viral syndrome illness (cough, nasal/chest congestion, sore throat, body aches).


C. Continue to treat the patient per Region 11 EMS System Protocol and Policies.

D. Triage the patient acuity based on the following established categories (see algorithm attachment)

1. “Red” (Immediate)
   a. Abnormal vital signs
   b. Presence of emergency condition

2. “Yellow” (Delayed)
   a. High risk due to age or comorbidities
   b. Unsafe home situation

3. “Green” (Minor)
   a. Minimal symptoms
   b. Requesting testing
   c. COVID-19 exposure

4. “Black” (Deceased)
   a. Cardiac arrest
b. Not covered on this algorithm

E. Evaluate each COVID-19 patient with a complete assessment including the following criteria:

1. **Age:**
   a. Adult patients are > 18 years old and included in the algorithm
   b. Pediatric patients are not covered on this algorithm

2. **Vital Signs (if YES to any triage “RED”):**
   a. Respiratory rate < 8 or > 24
   b. Oxygen saturation < 94%
   c. Heart rate > 110 bpm
   d. Systolic blood pressure < 100 or > 180 mmHg
   e. Temperature > 100.4 degrees F (if available)

3. **Emergency Condition (if YES to any triage “RED”):**
   a. Chest pain, other than mild with coughing
   b. Shortness of breath with activity
   c. Altered mental status
   d. Syncope
   e. Diaphoresis
   f. Cyanosis

4. **High Risk Factors (if YES to any triage “YELLOW”):**
   a. Age > 60 years old
   b. Diabetes
   c. Pregnant
   d. Chronic heart, lung, or kidney disease
   e. Immunocompromised

5. **Home Criteria (if NO to any triage “YELLOW”):**
   a. Appropriate caregivers are available if needed
   b. Patient has decision making capacity
   c. Patient consents to non-transport
   d. Access to food, water, and other necessities

F. Determine triage category and transport decision

1. Patients with vital sign abnormalities or emergency conditions should be triaged “Red” and transported to the closest Emergency Department with Pre-Notification.

2. Patients with significant risk factors or without appropriate home criteria should be triaged “Yellow” and transported to the closest Emergency Department with Pre-Notification.
3. For any situations where transport is indicated, but the patient refuses transport, consult Online Medical Control while on scene with the patient.

4. Patients that do not meet criteria for vital sign abnormalities, emergency conditions, or risk factors and do meet all of the home criteria should be triaged “Green” and are appropriate for non-transport.

G. Prior to non-transport, the following criteria are mandatory:

1. Online Medical Control is required

2. Follow-Up Plan Established
   a. Primary care provider follow-up available
   b. Referral to Community Health Center if no primary care provider
   c. Provided with CDPH COVID Information Line (312-746-4835)
   d. Instructions to seek medical care if symptoms worsen

3. COVID-19 Resource Packet provided
   a. COVID Educational forms from CDPH that may include and be updated (https://www.chicago.gov/city/en/sites/covid-19/home/resources.html)
      1. What to do if you have COVID-19?
      2. What to do if you have been exposed to someone with COVID-19?
      3. What to do if you have been diagnosed with COVID-19?
      4. What to do if you don’t have health insurance?
      5. Tips on managing anxiety about COVID-19?

4. Refusal form signed by patient
For adult patients with history of fever and symptoms of **viral syndrome illness** (cough, nasal/chest congestion, sore throat, body aches)

### VITAL SIGNS
- Respiratory rate < 8 or > 24
- Oxygen saturation < 94%
- Heart rate > 110 bpm
- Systolic blood pressure < 100 or > 180 mmHg
- Temperature > 100.4 °F (if available)

**YES**
Transport to closest appropriate Emergency Department with Pre-Notification

**NO**

### EMERGENCY CONDITION
- Chest pain, other than mild with coughing
- Shortness of breath with activity
- Altered mental status
- Syncope
- Diaphoresis
- Cyanosis

**YES**
Transport to closest appropriate Emergency Department with Pre-Notification

**NO**

### RISK FACTORS
- Age > 60 years old
- Diabetes
- Pregnant
- Chronic heart, lung, or kidney disease
- Immunocompromised

**YES**
Transport to closest appropriate Emergency Department with Pre-Notification

**NO**

### HOME CRITERIA
- Appropriate caregivers are available if needed
- Patient has decision making capacity
- Patient consents to non-transport
- Access to food, water, and other necessities

**NO**
Transport to closest appropriate Emergency Department with Pre-Notification

**YES**
Patient is appropriate for non-transport
- Online Medical Control is required
- Follow-Up Plan Established
- COVID Resource Packet Provided

For any situation where transport is indicated, but the patient refuses transport, consult Online Medical Control.
TRANSPORT OF PATIENTS WITH SUSPECTED EBOLA VIRUS DISEASE (EVD)

I. The Centers for Disease Control and Prevention (CDC) and the Chicago Department of Public Health (CDPH) have issued specific guidance for screening, care and transport of patients who present with Suspect Ebola Viral Disease (EVD) symptoms.

II. Patients who are considered “high risk” for Ebola MUST MEET THE FOLLOWING CRITERIA:

A. Patient who has traveled from a country with widespread Ebola transmission, as noted by the CDC, IDPH and/or CDPH.

AND

B. Display one (1) of the following symptoms:

   1. Fever
   2. Abdominal Pain
   3. Diarrhea
   4. Vomiting
   5. Unusual Bleeding (i.e. eyes, nose, gums)
   6. Muscle Pain (Myalgia)
   7. Headache
   8. Feeling weak and/or tired

III. Any patient who meets BOTH of the ABOVE CRITERIA for a suspect EVD will be transported to a SPECIALIZED INFECTION CONTROL HOSPITAL.

IV. The M.A.R.C Division will communicate to the field via the MDT and/or by email to the EMS Field Chiefs, ADCPs, and Dispatch to determine which Ebola Receiving Center the patient will be transported to.

V. EMS Crews will DIRECTLY CONTACT the Base Station of the Ebola Receiving Center. The EMS crew will relay the positive criteria and pertinent patient findings/information.

VI. Any invasive procedure (i.e. glucometer, IV start, advanced airway) will be discussed with the Base Station of the Ebola Receiving Center PRIOR TO IMPLEMENTATION.

VII. EMS Crews who are in contact with a suspected EVD patient shall wear the appropriate Personal Protective Equipment (PPE), as defined by CDC guidelines.

VIII. Patients who do NOT meet the defined “high risk” criteria may be transported to the closest appropriate hospital. Base station contact in this case should be made as per usual protocol.
IX. EMS Crews may contact a Base Station of an Ebola Receiving Center for any questions relating to potential "high risk" patients or transport decisions.
HELIICOPTER EMERGENCY MEDICAL SERVICES (HEMS) UTILIZATION

I. PURPOSE

A. To minimize loss of life and disability by ensuring timely air medical resources for Region 11.

B. To define the scope in which the Region 11 EMS System will use HEMS for emergency transport of critically injured patients.

C. To provide for safe and coordinated air medical operations with ground responders and hospital resources.

II. POLICY

A. Availability of HEMS

1. HEMS response shall be made available to critically injured persons in Region 11 whenever it is safe, appropriate, and necessary to optimize the care of the patient.

2. The pilot in command of the HEMS aircraft shall have the full authority to abort or decline response to any request for service when mechanical, geographic, weather, or flight conditions might endanger the crew or others.

B. Authorization of HEMS service providers

1. All HEMS operators routinely offering service to or from hospitals located within Region 11 should follow local policies and protocols for patient transport.

2. The closest providers include UCAN (University of Chicago Aeromedical Network) and Lifestar Chicago.

C. Medical Crew Requirements

1. All members of a HEMS medical flight crew must meet training requirements and continuing education as defined in the State of Illinois Administrative Code Section 515.940 “Aeromedical Crew Member Training Requirements.”

D. Ground Crew Requirements

1. All providers operating in the vicinity of helicopters must be trained in helicopter safety operations.
2. Any scene requesting HEMS activation shall have an identified Incident Commander to coordinate the response.

E. Patient Management

1. Ground patient management should follow Region 11 policies and protocols until care is transferred to the flight crew.

2. Medical control for the flight crew members shall be supplied by the HEMS program’s Medical Director.

3. Helicopters that do not have a medical flight crew should not transport patients outside of search and rescue operations.

F. HEMS Aircraft Requirements

1. All HEMS aircraft should follow State of Illinois Administrative Code in regards to licensure (515.900, 515.920), medical oversight requirements (515.930), vehicle specifications and operations (515.945), aircraft medical equipment and drugs (515.950).

2. EMS pilot specifications should be in accordance with section 515.935.

G. Authorized Landing Sites

1. HEMS aircrafts shall only land at landing sites meeting one of the following criteria:
   
   a. Heliports permitted by the Illinois Department of Transportation.
   b. Emergency helispots (landing zones) near the scene of a multi-casualty incident, disaster, or other critical incident. The Incident Commander (IC) shall designate appropriate landing zones at emergency scenes.

H. Communication Policy

1. HEMS should maintain the capacity to communicate with Landing Zone Operations, OLMC, and Receiving Hospital.

2. The designated CFD fire tactical frequency to be used to maintain contact with Landing Zone Operations during an incident will be Ops Channel 8.

   a. Ops Channel 8 is a simplex local tactical channel, which is limited to the proximity of the incident.
III. PROCEDURE

A. There are two field situations which may potentially require HEMS response:

1. Scene response with a critically injured patient (such as prolonged extrication). Activation criteria must include ALL of the following:
   a. Patient meeting Level 1 Trauma triage criteria.
   b. Estimated ground transport time > 25 minutes OR inaccessibility to ground transport.
   c. Anticipation that the transport time would pose additional risk to life or limb.

2. Multiple victim incident
   a. Situations involving multiple patients with severe trauma or burns where the closest receiving centers or local EMS resources are overwhelmed.

B. Initiating HEMS Response

1. The ranking EMS Chief may activate HEMS for a scene response involving a critically injured patient meeting all activation criteria.

2. During a multiple victim incident, the Incident Commander is in charge of all emergency operations on scene. The decision to request EMS aircraft is based on both:
   a. The advice of on-scene ranking EMS Chief in consultation with the Resource Hospital or Regional Hospital Coordinating Center (RHCC); and
   b. The suitability of the scene for helicopter operations.

C. Requesting HEMS

1. The ranking EMS Chief or Incident Commander on scene identifies the need for air medical transport.

2. The OEMC is contacted with the request for HEMS and provided with the scene information.

3. The OEMC will contact the HEMS agency with the response request.

4. EMS field crews shall not call for HEMS directly.
D. Activation

1. The primary air medical response will be the University of Chicago Aeromedical Network (UCAN).

2. If UCAN is unavailable, the UCAN communications center will immediately call Lifestar to determine their availability and connect the OEMC to their dispatch center.

3. The Incident Commander will be notified of the responding helicopter.

E. Required HEMS Request Information

1. The following information must be provided to the OEMC by the Incident Commander (IC) or designee:
   a. Location of incident: Intersection, landmarks, latitude/longitude
   b. Location of anticipated landing zone
   c. Ground contact and designated tactical frequency
   d. EMS Resource Hospital (medical control of scene)
   e. Brief (A MINI) patient report (if the situation permits) that includes the following:
      i. Age of patient(s)
      ii. Mechanism of injury
      iii. Injuries (known or suspected)
      iv. Neurological findings /vital signs
      v. Intervention (intubation, IVs, etc.)

F. Mobilization

1. HEMS will respond within a 15 minute call to arrival time interval. If a 15 minute ETA is not possible, the OEMC will be notified.

2. When HEMS is mobilized, the OEMC will notify the ground crew.

G. Ground Crew Deployment

1. For scenes requesting HEMS, the Incident Commander will determine and activate appropriate ground crew deployment.

2. The Incident Commander will coordinate the Landing Zone (LZ) support.

3. The Incident Commander or designee shall communicate with HEMS on Ops Channel 8 once in the proximity of the incident.
H. Destination

1. Determined by the HEMS crew as the closest appropriate trauma or specialty center that is capable of receiving helicopter transports.

2. The EMS aircraft will contact the receiving hospital with pertinent patient information.

I. Air-to-Ground Communications

1. The OEMC will contact the UCAN Communications center with HEMS request.

2. Landing zone operations to/from EMS aircraft will be by the designated tactical frequency (based on the proximity to the incident) identified by Incident Commander.

J. Standby Request

1. For field situations potentially needing HEMS activation, a ‘standby request’ can be made. This allows for early determination of aircraft availability, weather check, and a prompt response.

2. The OEMC or Ranking EMS Chief may place HEMS on standby.

K. Quality Improvement

1. Activation of HEMS is a sentinel event and the M.A.R.C. office will notify the Region 11 EMSMD Continuous Quality Improvement (CQI) Committee for case review.
CRITICAL AIRWAY

I. All Region 11 Participating Hospitals collectively contribute to the safety of patients transported by EMS providers. In rare circumstances it may be necessary for EMS providers to require a Participating Hospital to assist in the emergency airway stabilization of patients being transported to another Participating Hospital.

II. NON-TRAUMA AIRWAY POLICY (STEMI OR STROKE TRANSPORTS):

A. In the event that a patient under EMS care cannot be intubated or effectively ventilated using either supraglottic airway or bag mask ventilation, the transporting ambulance may use discretion in revising the transport destination. In these rare “cannot ventilate” scenarios, the Paramedic should contact online medical control, to determine the closest appropriate facility for emergency airway stabilization and further care.

III. TRAUMA AIRWAY POLICY:

A. In the event a trauma patient cannot be ventilated effectively by EMS providers during transport to a Trauma Center, EMS providers should contact online medical control to determine if diverting to another non-trauma center hospital for airway assistance/stabilization is advised. Whenever possible, the transporting EMS providers/base station should notify the non-trauma center hospital of the need for trauma airway stabilization in advance of arrival.

B. In the event that a trauma patient is diverted to a non-trauma center for emergency airway stabilization, the transporting ambulance will remain with the patient and will continue the transport to the intended/closest trauma center upon stabilization of the airway by the participating non-trauma center hospital. The non-trauma center hospital should notify the receiving Trauma Center of the airway stabilization provided. The EMS providers must also re-contact the assigned Resource Hospital base station with an update to ensure that the receiving Trauma Center is also notified by the Resource Hospital of airway stabilization, transport delay, and revised ETA.
INTERHOSPITAL / INTERFACILITY TRANSPORT

I. Patients are to be treated during transport in accordance with existing standing medical orders and policies and procedures.

II. EMS personnel are to maintain ongoing care of the patient until responsibility is assumed by equal or higher level personnel at the receiving facility.

III. Interhospital/interfacility transports do not need to be called into OLMC. If there are any questions concerning the patient to be transported or concerns over medical care enroute, contact OLMC.

IV. OLMC must be contacted in the following circumstances:
   
   A. Acute deterioration in patient status enroute that requires intervention;
   
   B. Medical-legal issues needing immediate clarification and documentation;
   
   C. Concerns between transferring/transporting physician orders and standing medical orders or policies and procedures.

V. Documentation should be followed as per routine policy for any patient care provided by EMS personnel. Where a transport team is involved and no care is being provided by EMS personnel, a brief description of chief complaint and reason for transport is required.

VI. Interhospital/interfacility transfers of patients requiring skills for which EMS personnel are not trained to perform (excluding home care devices) shall require appropriate personnel to be in attendance of the patient throughout the transport.

VII. Federal legislation clearly requires the transferring facility and physician to be responsible for arranging the proper mode and level of transport with the appropriate level of EMS personnel in attendance.

The EMS Medical Directors of the Region 11 EMS System assumes no responsibility for providing the additional EMS personnel; nor when present responsibility for their actions, as this is the transferring physician's domain.

It is recognized that, in the interest of patient care and rapid transport, EMS ambulance service providers may act as agents of the transferring physician and provide access to other healthcare personnel (such as nurses, specialized equipment technicians, respiratory therapists, etc.) to assist in patient transports requiring skills which EMS personnel are not trained or licensed to provide. In this situation, the ambulance service provider must amend its system plan/provider proposal with its respective Resource Hospitals and receive written approval from the Illinois Department of Public Health through the EMS Medical Director. This amendment must be submitted and approved prior to utilization of any other healthcare personnel. The amendment must describe the roles and responsibilities of these other
healthcare personnel as well as their lines of authority.
NOTIFICATION AND MONITORING OF HOSPITAL RESOURCE LIMITATION(S)/AMBULANCE BYPASS

I. Participating hospitals in the Region 11 EMS System have agreed to provide care to all patients presenting to their emergency departments. However, resource limitations may affect the ability of a participating hospital to provide optimal patient care.

II. Each participating hospital shall have an internal policy addressing peak census and on declaring a resource limitation which establishes guidelines for the appropriate usage and staffing of critical monitored beds in the hospital and delineates procedures for the hospital to follow when faced with a potential or declared resource limitation.

III. In making the decision to request bypass status, the participating hospital should consider its resource limitations in light of:

   A. The number of monitored beds available in the hospital;
   B. Whether an internal disaster has occurred; and
   C. The number of staff available after following its internal policies on calling in additional staff.

IV. RESOURCE LIMITATIONS/BYPASS REQUEST CRITERION

   A. Participating Hospitals:

      1. ALS Bypass: No monitored beds in the hospital, based on the hospital's internal plan regarding staffing requirements, despite attempts to remedy the situation (i.e., implemented internal peak census policy).

      2. Hospital Internal Disaster Bypass: Hospital requires ALS & BLS bypass because despite attempts to remedy the situation hospital's resources are insufficient for even the routine evaluation and care of BLS patients. Examples include, fire, flood, power failure, other physical incapacitation of a hospital.

   B. Trauma Centers:

      Trauma Centers can request bypass for any of the reason listed below:

      1. Lack of staffed operating room availability.
      2. Lack of CAT Scan availability.
3. Criteria of Section A above.

A comprehensive emergency department designated as a Level I trauma center may request emergency department bypass status yet remain open to Level I trauma patients.

C. Primary Stroke Centers (PSC’s) and STEMI Centers:

PSC’s and STEMI centers can request bypass as per the criteria in Section A above.

There is no provision in the IDPH EMS Act for PSC’s or STEMI centers to request bypass based on resource limitations (lack of CT scan availability, cath lab resource limitation) not specified in Section A above. However, if a PSC or STEMI center is experiencing a resource limitation they should follow the notification sequence as outlined in Section V.A (below) informing the specified parties of the resource limitation, its projected duration, and when the limitation is corrected. As per Section V.C (below), the respective Resource Hospital(s) will be responsible for notifying its Associate Hospitals of this resource limitation and when it is corrected.

In the event of lack of availability of a specialty care unit (trauma center, PSC, STEMI center), the emergency department of that participating hospital shall be regarded as a functioning comprehensive emergency department without specialty care unit capabilities.

V. PROCEDURE FOR NOTIFICATION OF RESOURCE LIMITATION

A. Whenever a participating hospital or specialty center experiences a limitation in resource availability, the senior hospital administrator or designee will update EMResource (https://emresource.emsystem.com) with the specified resource limitation at the time on initiation and at the time of its termination. The status change will simultaneously notify the Illinois Department of Public Health (IDPH), all Region 11 and surrounding region hospitals, the Chicago Office of Emergency Communications/911 Center, and private ambulance providers.

B. In the event a hospital is unable to access the EMResource system, the hospital shall document this inability by immediately contacting the State of Illinois Customer Service Center at 800-366-8768.

1. If a hospital is unable to update the EMResource System due to internet outage, the hospital MUST notify IDPH via fax to the Division’s Central Office at 217-557-3481.

2. The hospital MUST notify by phone the following entities of the bypass-resource limitation:

   a. The respective Resource Hospital (for Participating and Associate hospitals)
b. Surrounding Resource Hospitals outside of Region 11 (for Resource Hospitals)
c. Chicago Office of Emergency Communications/911Center
d. Private Ambulance services that normally serve that facility

C. According to the State of Illinois EMS Act, “The IDPH shall investigate the circumstances that caused a hospital to go on bypass status to determine whether that hospital’s decision to go on bypass status was reasonable.”

D. Ambulance service providers will be responsible for assuring their EMS personnel are kept informed of existing resource limitations in the system.

E. Hospitals shall update their bypass status/resource limitation every 4 hours in the EMResource System and make every effort to manage resources efficiently.

VI. BYPASS AND BYPASS OVERRIDE PROCEDURES

A. ALS Bypass:

1. When one or more participating hospitals is experiencing resource limitations and has requested ALS bypass status, the closest comprehensive hospital will be considered the closest comprehensive hospital without a declared resource limitation.

2. BLS transports are not to be diverted for ALS bypass.

3. **ALS Ambulance Exception:** In a situation, where the diverting of an ALS patient adds 5 or more minutes to the transport time to the closest hospital on bypass, that patient will be transported to the closest hospital on bypass, barring extenuating circumstances.

   **EXAMPLE:** Hospitals A and B are on bypass. Hospital C is on normal status. The ETA to the closest hospital (A) is 3 minutes. The transport time to the closest hospital not on bypass (C) is 9 minutes. After discussion with the Resource/Associate Hospital, the ambulance will be ordered to transport the patient to hospital A.

   a. An ambulance must contact the Resource/Associate Hospital to discuss the override for ALS patients.
   b. The receiving hospital must be notified by the Resource/Associate Hospital to expect the patient in an override situation.

4. The ALS ambulance exception does not apply to Level 1 trauma patients or to private ambulances.
B. **Internal Disaster Bypass:**

1. When one or more participating hospitals are experiencing resource limitations and have requested internal disaster status, the closest comprehensive hospital will be considered the closest comprehensive hospital without a declared resource limitation.

2. ALS and BLS transports are both to be diverted.

3. This procedure may apply to Level 1 trauma patients.

C. **Trauma Bypass:** When one or more trauma centers is experiencing resource limitations and has requested trauma bypass status, the closest trauma center will be considered the closest trauma center without a declared resource limitation.

D. **Bypass Override:**

1. Under unusual circumstances and at the discretion of the Resource/Associate Hospital and/or the EMS personnel, participating hospitals may still receive patients or be removed from bypass status with or without warning. This may occur if it is determined that such a triage decision is in the best interest of a particular patient or the community at large. Situations that might (but do not automatically) warrant such a decision include:
   
   a. Life threatening situations requiring the patient be transported to the closest hospital because the medical benefits to the patient reasonably expected from the provision of appropriate medical treatment at more distant facility DO NOT outweigh the increased risks to the patient from the transport to a more distant facility.
   
   b. Multiple ambulance response or EMS Plan I - III

2. Likewise, similar discretion may result in the determination not to override a bypass request based on the exceptions noted above. This may occur if it is determined that such a triage decision is in the best interest of a particular patient or the community at large.

3. Admission or transfer of the patient once stabilized is the responsibility of the receiving hospital regardless of its current bypass status.

NOTE: Hospitals who have declared bypass due to an INTERNAL DISASTER will NOT be over-ridden to accept any patient.

Attachment 1: Section 515.315 Bypass Status Review from the Illinois EMS and Trauma Center Code
SECTION 515.315 BYPASS STATUS REVIEW

I. The Department shall investigate the circumstances that caused a hospital in an EMS System to go on bypass status to determine whether that hospital's decision to go on bypass status was reasonable. (Section 3.20(c) of the Act).

II. The hospital shall notify the Illinois Department of Public Health, Division of Emergency Medical Services, of any bypass or resource limitation decision, at both the time of its initiation and at the time of its termination, through status change updates entered into the Illinois Hospital Bypass/State Disaster Reporting System online at www.idphnet.illinois.gov. The hospital shall document any inability to access the System by immediately contacting the State of Illinois Customer Service Center. If a hospital is unable to update the Hospital Bypass System due to internet outage, the hospital shall notify the Department via fax to the Division's Central Office at (217)557-3481.

III. In determining whether a hospital's decision to go on bypass status was reasonable, the Department shall consider the following:

A. The number of critical or monitored beds available in the hospital at the time that the decision to go on bypass status was made;

B. Whether an internal disaster, including but not limited to a power failure, had occurred in the hospital at the time that the decision to go on bypass status was made;

C. The number of staff after attempts have been made to call in additional staff, in accordance with facility policy; and

D. The approved Regional Protocols for bypass at the time that the decision to go on bypass status was made, provided that the Protocols include subsections (c)(1), (2) and (3) above.

IV. For Trauma Centers only, the following situations constitute a reasonable decision to go on bypass status:

A. All staffed operating suites are in use or fully implemented with on-call teams, and at least one or more of the procedures is an operative trauma case;

B. The CAT scan is not working; or

C. The general bypass criteria in subsection (c) of this Section.

V. The Department may impose sanctions, as set forth in Section 3.140 of the Act, upon a Department determination that the hospital unreasonably went on bypass status in violation of the Act. (Section 3.20(c) of the Act).
VI. Each EMS System shall develop a policy addressing response to a system-wide crisis.

(Source: Amended at 37 Ill. Reg. 7128, effective May 13, 2013)
RESPONSE TO A SYSTEM-WIDE CRISIS WITHIN THE CHICAGO EMS SYSTEMS

I. A variety of crises may occur that create intense demand for EMS and emergency department resources in one or more of the Chicago EMS Systems. Such crises could include a mass casualty incident; a heat emergency; an influenza epidemic; or a terrorist act involving a nuclear, biological, chemical or industrial agent which overloads emergency department resources.

II. When faced with an impending or actual system-wide crisis, the following action plan should be followed:

A. Any system participant suspecting/knowing of an event that could precipitate a system-wide crisis should contact Resource Hospital medical oversight personnel. Awareness of a system-wide crisis may originate with any EMS system participant, including an ambulance service provider (e.g., mass casualty incident), EMS personnel (e.g., heat emergency), or a participating hospital (e.g., influenza epidemic).

B. Medical oversight personnel from the Resource Hospital should notify the EMS Coordinator and/or EMS MD.

C. The EMS Coordinator/EMS MD will assess the information and seek confirmation prior to declaring a system-wide crisis.

D. Once a system-wide crisis is confirmed, the EMS Coordinator/EMS MD will:

1. Assure that the following have been contacted:
   a. Other EMS MD’s/EMS Coordinators in the Chicago EMS Systems
   b. The Regional Hospital Coordinating Center (RHCC) Coordinator
   c. OEMC 312-746-9500 or 312-746-9600 to reach CFD MARC for EMS
   d. The RHCC will notify IDPH
   e. The RHCC will notify CDPH - through OEMC (see above), if indicated
   f. Private ambulance service providers, if indicated
   g. The RHCC will notify adjacent RHCC Coordinators

2. Assure that participating hospitals within the System are informed of the crisis, and request that steps be taken to avoid ambulance bypass, and alert them to the possibility of having to mobilize additional staff and resources.

3. Provide ongoing monitoring of the situation, and assist with communication between the hospitals, ambulance service providers, and appropriate governmental agencies.
E. The EMS Coordinator/EMS MD/RHCC Coordinator together with CFD Dispatch at the 911 Center, and the CFD Deputy Fire Commissioner will closely monitor transport times and response times.

1. If transport times begin to exceed 10-15 minutes and ambulance response times become excessive as a result of hospitals being on bypass, the EMS MD, RHCC Coordinator, CFD Deputy Fire Commissioner, and Chief, EMS and Highway Safety of IDPH will again be contacted.

2. The Chief, EMS and Highway Safety of IDPH and the RHCC Coordinator will contact the ED Charge Nurses and Senior Administrators of the participating hospitals on bypass to advise activation of their Internal Disaster/Patient Surge policies.

F. CFD may request the help of private ambulance service providers as well as activate additional staff and equipment, according to CFD's internal plan.

G. All information shall be recorded by the EMS Coordinator/EMS MD/RHCC Coordinator.

III. SAME LIKE SYMPTOMS:

A. If a participating hospital is noting a trend of increased frequency of same like symptoms, the EMS Coordinator or EMS MD shall be notified.

B. The EMS Coordinator/RHCC Coordinator will monitor the situation and, if necessary, page the Emergency Officer for IDPH at 1-800-782-7860 and/or call 311 and request the person on call for the CDPH communicable disease division.

C. All information shall be recorded on the System Wide Crisis Form.

Attachment 1: State System-Wide Crisis Form
CHICAGO REGION 11 EMS SYSTEM RESPONSE TO A SYSTEM-WIDE CRISIS
EMS PROVIDER/HOSPITAL WORKSHEET

Name of Provider/Hospital: ___________________________ Date: ____________
Name of Person Reporting: ____________________________ Time: ______________

PROVIDERS ONLY:
Number of patients (actual or approximate) transported to Emergency Departments by all ambulances in our service with same/like symptoms/complaints in the last six (6) hours:

Any increase in “Response Time” noted?  YES______   NO______

HOSPITALS ONLY:
Number of patients with same/like symptoms/complaints seen in the last six (6) hours:

PROVIDERS AND HOSPITALS:
Common same/like symptoms/complaints:

____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

Other pertinent information:
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________

Resource Hospital contacted?  YES _____  NO ______
Person contacted at Resource Hospital: ____________________________ Time: ______
How was information reported?  Phone: ____  Page: ____ Person-to-person ____
Other: ______________________________________

RHCC Hospital contacted?  YES _____  NO ______
Person contacted at RHCC Hospital: _____________________________ Time: ______
Organizations/Names/Titles of other persons contacted:
____________________________________________________________________________
____________________________________________________________________________
____________________________________________________________________________
Time: ______
Time: ______
Time: ______

PLEASE FAX COMPLETED FORM TO THE RESOURCE HOSPITAL AND RHCC HOSPITAL
REGION 11
CHICAGO EMS SYSTEM POLICIES

DOCUMENTATION

Documentation Requirements
EMS System Inventory Inspection
Confidentiality of Patient Records
DOCUMENTATION REQUIREMENTS

I. Whenever contact with a patient is made regardless of treatment or transport, an approved PCR (or acceptable system approved form) shall be completed in full for each patient.

II. The patient care report is an **OFFICIAL LEGAL DOCUMENT** and must be reviewed and signed by all pre-hospital personnel participating in the care of the patient/person.

III. All treatment and/or assessments must be documented regardless of whether transportation occurs.

IV. The patient care report is to be retained by the ambulance service provider according to internal document retention policy.

V. The Resource Hospital will receive a copy of the patient care report or access to a printable version of the record.

VI. The receiving hospital will receive a copy of the patient care report at the conclusion of the run.

VII. Cardiac monitoring data shall be uploaded to the Electronic Medical Record (EMR) for the following situations:

   A. Cardiac arrest
   B. STEMI
   C. EKG performed
   D. Advanced airway
   E. Cardioversion
   F. Defibrillation
   G. Pacing
EMS SYSTEM INVENTORY INSPECTION

I. PURPOSE: Each EMS System provider will complete daily inventory inspections on all apparatus involved with delivering patient care.

II. A Daily Inventory Inspection Form will be completed on a daily basis and available for review to respective Resource Hospitals on a 24/7 basis.

III. A monthly report will be available for review by the respective Resource Hospital to verify compliance of daily inventory and weekly supply inventory.

IV. The daily inventory inspections must include the following components:

   A. Medications will be inspected on a daily basis and Inspection Form completed.

   B. All airway equipment, cardiac equipment, Adult Quick Response Bag (QRB), Pediatric QRB will be inspected on a daily basis and Inspection Form completed.

   C. If medications, supplies or equipment are maintained with “plastic/aluminum ties/locks”- it is an EXPECTATION that the medications, supplies and equipment will be inventoried and inspected on a DAILY BASIS and the ties/locks replaced on the equipment.

   D. Medications and equipment due to expire will be exchanged WITHIN 7 BUSINESS DAYS according to Region 11 EMS System policy.

V. Controlled Substances

   A. As part of the daily inventory, controlled substances should be carefully inspected and an inventory form should be signed and dated by each ALS company.

   B. Any missing doses, expired doses, or suspected tampering should be immediately brought to the attention of the Resource Hospital EMS Coordinator and the ambulance service provider (e.g., the supervisor of the private ambulance service provider or the duty chief on call for the Chicago Fire Department).
CONFIDENTIALITY OF PATIENT RECORDS

I. The confidentiality of information pertaining to a patient must be safeguarded by all EMS system participants, per the law and in compliance with hospital and/or ambulance service provider policy at all times.

II. The confidentiality of patient record information should include, but not be limited to, the names of the patients and their medical status.

III. The patient may request, in writing, a copy of the patient care report through the respective ambulance service provider. Receiving hospitals shall not turn over a copy of the ambulance run report to the patient or a patient’s family member.

IV. Copies of prehospital audio records, log sheets, and patient care reports must be provided by system participants to the Resource Hospital on request.

V. During a multi-victim incident or multi-victim transport, confidentiality must be maintained when collecting individual patient information.
REGION 11
CHICAGO EMS SYSTEM
POLICIES

EMS EDUCATION

Continuing Education Testing
EMS Lead Instructor
IDPH EMS Continuing Education Relicensure Recommendations
Out-of-System Continuing Education
CONTINUING EDUCATION TESTING

I. REQUIREMENTS

A. Participants in the educational process will complete CE testing as required.

B. Successful completion of courses is defined as:

1. Region 11 EMS System Mandatory CE modules: minimum score of 75 percent on each written and practical exam, or at the discretion of the EMSMD.

2. Out of System CE: Successful completion of courses validating comparable competencies within the reregistration/relicensing period (e.g., ACLS, PHTLS, PEPP, etc as per Out-of-System Continuing Education policy).

II. CONTENT OF PROFICIENCY EXAMS

All questions and/or skill demonstrations will be referenced to the knowledge objectives of the National EMS Education Standards, CE module content, the Region 11 EMS System Protocols and Policies.

III. NOTIFICATION OF TEST RESULTS

A. Exam scores may be provided on the day of testing.

B. If the exam is not reviewed on the day of testing, the exam may be reviewed at the respective Resource Hospital by contacting the EMS office and arranging an appointment with the EMS Coordinator

IV. FAILURE OF EXAM

A. Any portion of the exam that is not successfully completed after the first attempt will necessitate review of the exam by the Resource Hospital EMS Coordinator or designee with the EMS personnel.

B. The exam review and retesting must be scheduled with the Resource Hospital EMS Coordinator or designee. It is the responsibility of EMS personnel to schedule.

C. Exam review and retesting shall be completed within 60 days from the date of the initial failure or the EMS personnel shall be subject to suspension of their medical privileges.

D. The retest will be administered by the EMS Coordinator or the EMSMD (or designee) of the respective Resource Hospital, and graded immediately upon completion.

E. Upon completion of the exam, EMS personnel will be notified verbally of the examination results and will subsequently receive written confirmations.
F. If a passing grade is not achieved, notification of failure on the retest will be sent by regular mail (all mailings will be considered delivered unless returned). This will include a notification that failure of a third test will result in suspension of medical privileges. Employers of these individuals will be notified of retest examination failures and possibly of suspension of medical privileges within four (4) weeks.

G. The third test shall be accomplished within the subsequent four-week period. It is the responsibility of the EMS personnel to schedule the retest with the Resource Hospital EMS Coordinator or his/her designee.

H. It is the responsibility of the EMS personnel to review relevant content and prepare for the third and final exam.

I. The third test will be administered by the EMS Coordinator or EMSMD (or designee) of the respective Resource Hospital and graded immediately upon completion.

J. EMS personnel will immediately be notified verbally of the examination results, and subsequently will receive written confirmation.

K. In the event of failure of the third test, the EMS personnel’s medical privileges shall be suspended. The respective employer will be notified immediately regarding the individual’s status upon completion of the third test.

L. At all times, EMS personnel will be afforded due process as delineated in IDPH’s Rules and Regulations accompanying the EMS Act.
EMS LEAD INSTRUCTOR (LI)

I. LEAD INSTRUCTOR (LI) INITIAL LICENSE APPLICATION

A. In the Region 11 Chicago EMS System, and per IDPH, all education, training and Continuing Education (CE) courses for EMTs, Paramedics, ECRNs, EMRs and EMDs shall be coordinated by at least one approved Illinois EMS Lead Instructor (LI). A program that includes education, training or CE for more than one type of EMS Personnel may use one EMS LI to coordinate the program. A single EMS LI may simultaneously coordinate more than one program or course.

B. To be eligible for an Illinois EMS LI license, the applicant shall meet at least the following minimum experience and education requirements:

1. A current Illinois license as an EMT, Paramedic, RN or physician;
2. A minimum of four years of experience in EMS or emergency care;
3. At least two years of documented teaching experience (CPR, ACLS, PALS, PHTLS, EMT or Paramedic etc.);
4. Documented EMS classroom teaching experience with a recommendation for LI licensure by an EMS MD or licensed LI;
5. Documented successful completion of the Illinois EMS Instructor Education Course or equivalent to the National Standard Curriculum for EMS Instructors (NAEMSE Lead 1 Course) as approved by IDPH.

C. The LI applicant shall complete the Region 11 EMS Lead Instructor Application that describes the above requirements and details regarding their teaching experience (available online at https://chicagoems.org/lead-instructor/). This includes course dates and roles in the course teaching and administration. This application and copy of the successful Course Completion Certificate of the Lead Instructor course should be sent to the Resource Hospital.

D. Once the criteria are met to the standards of the Resource Hospital, the EMS Medical Director signs the IDPH Lead Instructor Initial/Renewal EMS Medical Director Authorization Form.

E. The candidate is responsible for completing the IDPH EMS Systems Renewal Notice/Child Support/Personal History Statement (available online at https://chicagoems.org/lead-instructor/) and submitting it to their Resource Hospital.

F. The Resource Hospital is responsible for completing the Transaction Card for the license.
G. The Resource Hospital will submit the complete application packet to IDPH.

H. Once the complete application packet is received by IDPH, they will notify the LI applicant with instructions for online payment.

I. Once issued, the EMS Lead Instructor license should be added as a credential to the Target Solutions platform to track CE hours and renewal.

II. LEAD INSTRUCTOR (LI) LICENSE RENEWAL APPLICATION

A. All LI license renewal applicants will receive a renewal letter from IDPH 60 days prior to their expiration date. The letter will contain information for renewal and a PIN ID number required for online payment.

B. All EMS LIs shall attend an IDPH approved review course whenever revisions are made to the national EMS education standards.

C. To apply for relicensure, the EMS LI shall submit the following to their Resource Hospital at least 60, but no more than 90 days, prior to the LI's license expiration:

1. Documentation of at least 40 total hours of continuing education.
   a. There should be at least 20 hours of “Instructor Related Education” which is related to the development, delivery, and evaluation of education programs.
   b. There should be at least 20 hours related to the “Classroom Time” as documented on a course roster or verification letter.

2. Documentation of attendance at an IDPH-approved national EMS education standards update course, if applicable


4. Once the criteria are met, the EMS Medical Director signs the IDPH Lead Instructor Initial/Renewal EMS Medical Director Authorization form.

5. The Resource Hospital will submit to IDPH the Lead Instructor Initial/Renewal EMS Medical Director Authorization Form and a new license will be issued to the individual.

D. A LI that has not been recommended for relicensure shall be provided with a written statement from the EMS MD stating the reason for the withholding of the endorsement.

1. The license of a LI who has failed to complete the renewal application requirements for the EMS System and IDPH shall be invalid on the expiration date of the license. An individual shall not function as an EMS LI on an expired license.
2. A LI whose license has expired may, within 60 days after the expiration of the license, submit all relicensure requirements and the required fees, including a late fee, online or by certified check or money order.

3. A LI whose license has expired after 60 days of expiration should follow the process for a new license application.

III. LEAD INSTRUCTOR (LI) LICENSE SUSPENSION AND EXPECTATIONS

A. IDPH may suspend, revoke or refuse to issue or renew the approval of an EMS LI license, after an opportunity for a hearing, when findings show one or more of the following:

1. The EMS LI has failed to conduct a course in accordance with the curriculum of the Region 11 EMS System;

2. The EMS LI has failed to comply with protocols and polices of the Region 11 EMS System.

B. The EMS LI shall be responsible for the following:

1. Understanding the process and requirements for site code applications in the Region 11 EMS System;

2. Ensuring that no EMS education course begins until after IDPH issues its formal written pre-approval, which shall be in the form of a numeric site approval code; and

3. Ensuring that all materials presented to participants comply with National EMS Education Standards, as modified and approved by Region 11 and IDPH. Methods of assessment or intervention that are not approved by both the EMS System and the Department shall not be presented.
Emergency Medical Systems
Continuing Education Relicensure Recommendations

This Continuing Education (CE) list is NOT intended to be all-inclusive and should be considered as CE Recommendations ONLY. A wide variety of educational programs, seminars, online offerings, and workshops that are not listed below may also meet the intent of national standards for EMS continuing education.

Standard Documentation required to validate completion for all CE in Illinois: CE certificate, course card, or sign-in roster signed by instructor or authorizing person to include: name of participant; date; times; topic(s); number of CE hours awarded; and Illinois site code, CECBEMS, and/or medical or nursing accrediting body number. All CE hours awarded must be approved by the EMS Medical Director.

Calculating hours for AEMT/EMT-I and EMT: The hours listed in this document are for Paramedics (based on 100 hours in 4 years).
AEMT and EMT-I: Multiply required hours for Paramedics by 0.8 (80 hours in 4 years). EMT: Multiply required hours for Paramedics by 0.6 (60 hours in 4 years).
NOTE: EMS personnel should verify the continuing education requirements within their EMS System(s). EMS System Medical Directors may require their EMS personnel to obtain EMS Continuing Education above the minimum requirements outlined in Illinois EMS Administrative Code, Section 515.590 (EMT Licensure Renewal).

<table>
<thead>
<tr>
<th>Activity</th>
<th>Documentation</th>
<th>Hours Recommended</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial education (Life Support courses): ABLS, ACLS, AMLS, EMPACT, ITLS, NRP, PALS, PEPP (ALS), PHTLS etc., CPR instructor</td>
<td>Standard documentation and course schedule</td>
<td>Hr/Hr up to 16 hours for each course</td>
<td></td>
</tr>
<tr>
<td>Advanced Trauma Life Support, Teaching EMS-related courses/ CE, Wilderness EMS Training, TEMS, MIH Community PM, Critical Care PM</td>
<td>Standard documentation and course schedule</td>
<td>Hr/Hr for EMS content of course</td>
<td>May not exceed 20% of total hours for one subject area. Educators may not get credit for presenting the same topic/lecture multiple times. Up to 50% of total hours may be earned by teaching participants at a lower level of licensure. Should be considered on a case by case basis for any topics in EMS education standards</td>
</tr>
<tr>
<td>Refresher/renewal education (Life Support courses): ABLS, ACLS, AMLS, EMPACT, ITLS, NRP, PALS, PEPP (ALS), PHTLS etc., CPR instructor</td>
<td>Standard documentation and course schedule</td>
<td>Hr/Hr up to 8 hours</td>
<td></td>
</tr>
<tr>
<td>EMTs: PEPP (BLS) course</td>
<td>Standard documentation and course schedule</td>
<td>Hr/Hr up to 8 hours</td>
<td></td>
</tr>
<tr>
<td>Pediatric related CE</td>
<td>Standard documentation and course schedule</td>
<td>Hr/Hr up to 16 hours max</td>
<td>Pediatric education now has much greater emphasis than in the 1998 DOT curriculum. Illinois recommends 16 hours in 4 yrs. Topics include: Pediatrics, Neonatology, Gynecology and Obstetrics.</td>
</tr>
<tr>
<td>Initial courses: CPR Instructor, Emergency Vehicle Operators course, Emergency Medical Dispatch course</td>
<td>Standard documentation and course schedule</td>
<td>Hr/Hr up to 12 hours max</td>
<td></td>
</tr>
<tr>
<td>Locally offered CE programs</td>
<td>Standard documentation</td>
<td>Hr/Hr to max content hours</td>
<td>May not exceed 20% of total minimum required hours in one subject area, e.g., cardiac, trauma, rescue, etc.</td>
</tr>
<tr>
<td>Audit of entry level EMT, AEMT, Paramedic courses</td>
<td>Standard documentation</td>
<td>Hr/Hr to max content hours</td>
<td>Unlimited hours if subject matter is at the appropriate level for the participant's license. May not exceed 20% of total required hours in one subject area, e.g., cardiac, trauma, rescue, etc.</td>
</tr>
<tr>
<td>Activity</td>
<td>Documentation</td>
<td>Hours Recommended</td>
<td>Comment</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Clinical preceptor or evaluator</td>
<td>Signed letter from EMS Coordinator or lead instructor</td>
<td>Hr/Hr to max hours allowable</td>
<td>May not exceed 20% of total minimum required CE hours.</td>
</tr>
<tr>
<td>Emergency Preparedness</td>
<td>Written statement of participation from EMSC/EMS MD or exercise director.</td>
<td>Hr/Hr up to 12 hours (Paramedic/PHRN) 10 hours (EMT-I) 8 hours (EMT)</td>
<td>EMS personnel must be able to demonstrate an active participating role during the preparedness event, exercise or training.</td>
</tr>
<tr>
<td>College courses: Health-related courses that relate to the role of an EMS professional (A&amp;P, assessment, physiology, biology, chemistry, microbiology, pharmacology, psychology, sociology, nursing/PA courses, etc.)</td>
<td>Catalog description of course and evidence of successful completion through minimum grade of C (official transcripts or evidence from school)</td>
<td>Hr/Hr 1 college credit = 8 CEU</td>
<td>May not exceed 20% of total hours for one subject area. Should be considered on a case by case basis for any topics in EMS education standards.</td>
</tr>
<tr>
<td>Participation/observation in surgery, physical therapy, childbirth, autopsy, etc.</td>
<td>Written statement of participation from: clinical unit leader, preceptor or physician validating attendance</td>
<td>Hr/Hr up to max of 5 hours</td>
<td>Max 5 hours must be part of an approved educational experience or include defined educational objectives.</td>
</tr>
<tr>
<td>Seminars/Conferences: EMS related education approved by CECBEMS or medical or nursing accrediting body</td>
<td>Copy of agenda/program plus certificate of attendance</td>
<td>Hr/Hr to max content hours</td>
<td>May not exceed 20% of total minimum required hours in one subject area, e.g., cardiac, trauma, rescue, etc.</td>
</tr>
<tr>
<td>Commercial CE: Electronic digital media (e.g. videotapes/CDs), journal articles with publication dates of 5 years or less prior to the date of CE completion. Approved by CECBEMS or medical or nursing accrediting body</td>
<td>Standard documentation</td>
<td>Hr/Hr to max content hours</td>
<td>May not exceed 20% of total minimum required hours in one subject area, e.g., cardiac, trauma, rescue, etc.</td>
</tr>
<tr>
<td>Trauma Nurse Specialist or TNS Review Courses: May audit for CE with prior approval of TNS Course Coordinator to ensure space availability</td>
<td>Standard documentation</td>
<td>Hr/Hr to max content hours</td>
<td>May not exceed 20% of total minimum required hours in one subject area. Course covers multiple areas of A&amp;P, fluid &amp; electrolytes, acid base balance, shock pathophysiology and systems trauma appropriate for PMs and PHRNs for full credit.</td>
</tr>
<tr>
<td>ECRN Course (apart from Life Support courses): May audit for CE with prior approval of Course Lead Instructor to ensure space availability</td>
<td>Standard documentation</td>
<td>Hr/Hr to max content hours</td>
<td>May not exceed 20% of total minimum required hours in one subject area. Course may cover multiple across the spectrum of EMS appropriate for PMs and PHRNs for full credit</td>
</tr>
</tbody>
</table>
The below table outlines Illinois recommendations of Core Content breakdown during each relicensure period for Paramedics (hours for AEMT, EMT-I and EMT should be calculated accordingly).

**Note:** EMS System Medical Directors may require their EMS personnel to obtain EMS Continuing Education above the minimum requirements as outlined in Illinois EMS Administrative Code, Section 515.590 (EMT Licensure Renewal).

<table>
<thead>
<tr>
<th>CORE CONTENT</th>
<th>ILLINOIS RECOMMENDED HOURS</th>
<th>CORE CONTENT</th>
<th>ILLINOIS RECOMMENDED HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparatory</td>
<td>8 hours in 4 years</td>
<td>Medical</td>
<td>20 hours in 4 years</td>
</tr>
<tr>
<td>Airway Management &amp; Ventilation</td>
<td>12 hours in 4 years</td>
<td>Special Considerations (Neonatology, Pediatrics, Gynecology, Obstetrics)</td>
<td>16 hours in 4 years</td>
</tr>
<tr>
<td>Patient Assessment</td>
<td>8 hours in 4 years</td>
<td>Geriatrics</td>
<td>4 hours in 4 years</td>
</tr>
<tr>
<td>Trauma</td>
<td>12 hours in 4 years</td>
<td>Operations</td>
<td>4 hours in 4 years</td>
</tr>
<tr>
<td>Cardiology</td>
<td>16 hours in 4 years</td>
<td><strong>TOTAL</strong></td>
<td><strong>100 hours in 4 years</strong></td>
</tr>
</tbody>
</table>
OUT-OF-SYSTEM CONTINUING EDUCATION

I. For all continuing education, the Region 11 EMS System follows IDPH recommendations including:

A. A maximum of 20% of the total required hours will be accepted from education in any single topic area.

B. IDPH EMS CONTINUING EDUCATION RELICENSURE RECOMEMNDIONS / “Pre-Approved Course”

II. Employment outside of pre-hospital care that is directly related to patient care may be considered for clinical CE. Up to five (5) hours of clinical time per licensure period may be awarded. A copy of the job description and title with a letter from your immediate supervisor noting the hours logged shall be submitted for verification each year.

III. Verification of attendance of out-of-system CE (i.e., certificate of CE credit hours awarded, etc.) should be entered by the EMS provider into their Region 11 online educational platform credentials file.

IV. Online CE may be approved depending on the Illinois site code and/or the Continuing Education Certifying Board EMS (CECBEMS) and does not exceed 20% of any single topic.

V. EMS personnel in a supervisory role may achieve additional CE hours by performing employer sponsored, EMSMD approved Quality Improvement reviews and other identified administrative duties as approved by the MARC Division and the EMS System. The CE form shall be forwarded to the MARC Division/Private Provider Manager for signature and forwarded to the respective Resource Hospital.
REGION 11
CHICAGO EMS SYSTEM
POLICIES

EMS PERSONNEL

System Entry
EMS Personnel Relicensing/Reregistration Requirements
EMS Personnel Reinstatement
Supervised Field Internship with the Chicago Fire Department
EMS Preceptor
Prehospital RN
Community Paramedic
Fitness for Duty
Inactive Status
Suspension
System Review Board
Vaccine Administration
SYSTEM ENTRY

I. ENTRY INTO THE SYSTEM

A. In order for a First Responder or Emergency Medical Dispatcher (EMD) to function within the Region 11 EMS System, the following criteria must be fulfilled BEFORE system function:

1. Current CPR recognition
2. Verification of First Responder or EMD course completion

B. In order for an EMT-B/Paramedic to receive a permit to function within the Region 11 EMS System, the following criteria must be fulfilled BEFORE system function:

Applicants who are graduates from the Region 11 EMT-B/Paramedic training program may be exempt from certain requirements within six (6) months of successful completion of system entry requirements.

1. DOCUMENTATION: ALL applicants must submit:
   a. Current State of Illinois EMT-B/Paramedic license
   b. Current CPR recognition
   c. Letter verifying employment (or intent) with a system ambulance service provider
   d. Current valid Driver’s License
   e. CME commensurate to time in relicensure period
   f. Letter of good standing from the last EMS system within which the applicant clinically practiced
   g. Documentation that the applicant has not been convicted of an Illinois Class X, Class 1 or Class 2 felony or an out-of-state equivalent offense

2. CLINICAL EXPERIENCE
   a. EMS personnel with less than 500 hours clinical experience at the level the applicant is seeking entry into the system must complete a minimum of sixteen (16) hours of supervised ambulance field time prior to being granted a permit to function.
   b. Experienced EMS personnel must submit verification of 500 hours or more at the level the applicant is seeking entry into system.
   c. CFD employees who are hired as FF/Paramedics must have a minimum of sixteen (16) hours of ride time completed on an ALS ambulance with a system approved preceptor prior to being granted a permit to function.

3. MEETING WITH RESOURCE HOSPITAL COORDINATOR/EMSMD
   a. The EMT-B/Paramedic or the system entry site will schedule this meeting.
b. During this meeting, the Resource Hospital EMS Coordinator/EMSMD or designee will explain the system's expectations.

c. Copies of the following will be distributed:
   i. Region 11 Chicago EMS System Protocols
   ii. Region 11 Chicago EMS System Policies
   iii. System Entry Exam reference list

d. Prior to leaving the system entry site during the initial meeting, a time will be scheduled within two (2) weeks to complete the system entry exam.

4. SYSTEM ENTRY EXAM

   a. All system entry testing must be completed within 21 calendar days, unless prior arrangements have been made.

   b. All incoming EMT-B’s/Paramedics must achieve a 75% proficiency level in all sections prior to being issued a permit to function within the Region 11 EMS System. If a score of less than 75% is achieved in any section of the system entry exam, the incoming EMT-B/Paramedics may re-take a separate version of the exam within seven (7) to fourteen (14) days of the failure.

   c. Re-education is the sole responsibility of the EMT-B/Paramedic. Individuals who fail to achieve a 75% in all sections of the system entry exam will not be permitted to function in the Region 11 EMS System.

C. Prior to completion of the above criteria, the EMT-B/Paramedic is considered an "applicant" to the system. If an applicant fails to meet the above criteria, the individual will not be permitted to function within the Region 11 EMS System. As an applicant, the individual is not entitled to system due process. Reapplication for system entry may be requested after showing proof of re-education after three (3) months from the date of denial of permit to function.

D. Individuals that have been non-participatory in the Region 11 EMS System for a period of six months or greater due to a change in system, employer or contract status, will be required to complete the system entry process again before being granted a full permit to function.

II. PERMIT TO FUNCTION (EMT-B/Paramedic)

Once successful completion of the system entry process has been achieved, a letter will be sent by the Resource Hospital to the EMT-B/Paramedic and/or his/her employer or potential employer. This letter will state that the EMT-B/Paramedic has met system entry requirements and is permitted to function within the Region 11 EMS System as an EMT-B/Paramedic.

III. After the EMS provider has been approved to function within the Region 11 EMS System, a profile must be created on the Region 11 online educational platform to maintain Continuing Education requirements and licensure tracking.
EMS PERSONNEL RELICENSING / REREGISTRATION REQUIREMENTS

I. EMS PERSONNEL RESPONSIBILITIES:

A. All EMS personnel are responsible for accruing and maintaining copies of Continuing Education required by the Illinois Department of Public Health and your Resource Hospital for re-licensure. Each EMS provider within the Region 11 System must maintain an active account with the Region 11 online educational platform. This allows the Resource Hospital to track Continuing Education hours. Proof of valid continuing education hours meeting IDPH and EMS System requirements over a 4-year license period MUST be reviewed and verified by the Resource Hospital PRIOR to re-licensure.

B. All EMS personnel are SOLELY RESPONSIBLE to track their respective date of re-licensure and to adhere to the IDPH and EMS System re-licensure requirements (see Section IV: Renewal of Licensure Registration).

C. Carrying a current EMT-B/Paramedic license and photo identification while on duty at all times.

D. Providing, within 72 hours of receipt, a copy of any new registration/license and current driver’s license to their employer and Resource Hospital.

E. Maintaining current CPR recognition.

F. Informing the IDPH, Resource Hospital and employer, in writing, of a change of address and/or employer within 72 hours. Providers must also immediately update their Region 11 online educational platform profile.

G. All applicants for any license permit or certification shall fully disclose any and all felony convictions in writing to their assigned Resource Hospital at the time of initial application or renewal.

H. All license, permit and certificate holders shall report all new felony convictions to their assigned Resource Hospital within seven (7) days after the conviction. Felony convictions shall be reported by means of a letter to the assigned Resource Hospital.

II. CONTINUING EDUCATION (CE) RESPONSIBILITIES:

A. Emergency Medical Dispatchers must complete 12 hours of system-approved CME per year. Tracking of CE for EMD’s will be the responsibility of the individual EMD and the ambulance service provider (employer) or participating dispatch agency.

B. First Responders must complete 6 hours of system-approved CE per year. Tracking of
CE for First Responders will be the responsibility of the individual First Responder and the ambulance service provider (employer).

C. EMT-B’s and Paramedics must complete current hours of CE per year as required by IDPH and respective Resource Hospital. No more than 20% of didactic hours may be in a single topic area.

1. **EMT-B/PARAMEDIC DIDACTIC TIME:** 30 hours total/year
   
   a. The Region 11 EMS System will approve CE and will offer a variety of CE hours of training in cooperation with the Chicago EMS System.
   
   b. Other didactic time must be approved by the EMS Medical Directors Consortium (EMSMDC) Education Committee if credit is to be considered (see policy - Out of System CE).

D. Any EMS personnel must complete specific clinical and/or didactic education mandated by the EMSMD to address individual needs on their own time. This may or may not be applied toward re-licensure requirements at the EMSMD’s discretion.

E. Any EMS personnel must report, on their own time, to the EMSMD or EMS Coordinator as requested for patient care review. CE hours may or may not be given at the option of the EMSMD.

F. Completion of mandatory regional CE modules.

   1. There **WILL NOT** be make-up dates upon completion of a module.
      
      a. If EMS personnel fail to attend the mandatory scheduled module without prior notice and/or valid excuse approved by the EMSMD or EMS Coordinator, they must make arrangements with the EMS Coordinator to complete the mandatory CE.
      
      b. This will be scheduled at the Coordinator’s discretion at his/her convenience and availability.
      
      c. There will be a charge of $100.00/hour of CE credit for unexcused absence for mandatory CE make ups. This fee must be submitted to the EMS Coordinator or designee at the beginning of the educational session; **NO PERSONAL CHECKS ACCEPTED.**

   2. If the mandatory CE is not completed by EMS personnel by the assigned date, the Resource Hospital will initiate action toward suspension of medical privileges.
      
      a. The suspended individual will be reinstated upon completion of the mandatory CE.
      
      b. The charge will be $150.00/hour of CE credit for completion of a module after the suspension date.
3. Failure to comply with these stipulations will result in an individual’s inability to function within Region 11’s EMS system.

III. RENEWAL of LICENSURE /REGISTRATION

A. Effective September 21, 2012 the Illinois Department of Public Health, Division of EMS and Highway Safety implemented new policy regarding all EMS renewals.

1. IDPH normally mails a “Renewal Form” to all EMS personnel at their respective home address. In this mailing IDPH will provide a PIN number and address of the IDPH EMS website. On the IDPH EMS website personnel will find an ONLINE LICENSING AND RENEWAL LINK.

2. On the LICENSING AND RENEWAL LINK – personnel MUST COMPLETE the Child Support and Felony conviction reporting statement.

3. The online form will direct you to notify your Resource Hospital that you are applying for renewal. The Resource Hospital must verify that submitted hours are valid and the appropriate amount of hours for re-licensure completed Child Support Statement, Felony Conviction Statement and approve EMS personnel for licensure in the IDPH Data Base.

4. If EMS personnel DO NOT meet any or all of the IDPH re-licensing requirements i.e. the required amount of continuing education hours, not current with CPR certification, or have NOT completed the IDPH EMS web relicensing requirement – YOU WILL NOT BE RECOMMENDED FOR RE-LICENSURE.

5. It is solely the responsibility of EMS personnel to follow the IDPH instructions for re-licensure EMS personnel must contact the respective Resource Hospital regarding their submitting the online application for re-licensure, and submit the appropriate amount of required continuing education hours.

6. It is recommended that on line renewals be completed no later than 2 weeks prior to expiration date. It is recommended that renewal by mail be completed no later than 4 weeks prior to expiration date. Failure to complete renewals in a timely manner may delay delivery of the new license prior to expiration of the expiring license.

7. If renewal requirements have not been met, the personnel’s license will EXPIRE.

8. License renewal fees will be assessed and paid to IDPH. These fees may be paid online.
IV. VOLUNTARY REDUCTION/ UPGRADE OF LICENSURE

A. LICENSE DOWNGRADE: In the event EMS personnel wish to voluntarily downgrade their current license/registration status, the following procedure will be followed:

1. The Paramedic must submit a written request to the EMSMD at least 30 days prior to the expiration of his/her current license.

2. The Paramedic must be up to date in continuing education requirements for his or her licensure level.

3. The Paramedic must surrender the original license to the EMSMD.

4. Following approval of the EMSMD, the request will be forwarded to the IDPH for review.

5. The Resource Hospital will validate knowledge and/or skill following a request for licensure change after the provider receives the re-issued license and before the provider may return to participation in the EMS System.

B. LICENSE UPGRADE FOLLOWING REDUCTION: To upgrade a previously reduced license/registration, the EMS personnel will utilize the following procedure:

1. Notify the EMSMD in writing of request to upgrade their license to the previously held status.

2. The EMSMD will review the request, current status, continuing education requirements, and will make any recommendations for additional requirements necessary to upgrade the license.

3. The EMSMD will identify required CE and successful completion of a written and clinical component prior to recommending upgrade to previous licensure. Educational and testing fees will apply.

4. When all requirements have been met, the EMSMD will notify IDPH in writing to upgrade the EMS personnel’s previously held status.

Please see the Region 11 EMS Personnel Reinstatement policy for information regarding the reinstatement of licenses expired for less than 36 consecutive months.
EMS PERSONNEL REINSTATEMENT

I. REINSTATEMENT

A. EMS personnel with registrations/licenses who fail to apply for reregistration/relicensing prior to the expiration of the license and whose license has been expired for less than 36 consecutive months, and had been a member in the Region 11 EMS System, may submit an application for reinstatement by IDPH by completion of the following:

1. Submit proof of completion of CE hours.

2. Receive a positive recommendation from the EMS Medical Director verifying competency of all skills at the level of licensure.

3. Successfully complete an IDPH approved test for the level of EMT license to be reinstated, in accordance with Section 515.530 (Section 3/50 (d)(5) of the EMS Act).

4. A fee will be assessed as per by IDPH.
SUPERVISED FIELD INTERNSHIP WITH THE CHICAGO FIRE DEPARTMENT (PARAMEDIC STUDENTS)

I. Paramedic students functioning in this capacity do so under contractual agreement between the Chicago Fire Department (CFD), the Region 11 EMS Medical Directors Consortium (EMS MDC), and the sponsoring institution(s) hosting the paramedic training program.

II. For the duration of the supervised field internship, the Resource Hospital shall optimally assign the student to two (2) paramedic preceptors.

III. This assignment shall be within the geographical boundaries of one (1) of the Resource Hospitals.

IV. Following successful completion of the paramedic didactic training program and prior to starting the supervised field internship, a paramedic student will be assigned to a specific Resource Hospital. An orientation with the EMS Coordinator from that hospital will be scheduled. The paramedic student must bring the following documents to the orientation:

   A. Current state and/or national EMT-B card

   B. Verification of current CPR recognition

   C. Driver’s license

   During the orientation session the student will complete a form that documents that he/she has not been convicted of an Illinois Class X, Class 1 or Class 2 felony or an out-of-state equivalent offense. The student shall report all new felony convictions to their assigned Resource Hospital within seven (7) days after the conviction. Felony convictions shall be reported by means of a letter to the assigned Resource Hospital.

V. A waiver of liability must be completed and on file with CFD prior to start of internship.

VI. Upon successful completion of the field internship, the student has completed her/her paramedic training and may elect to sit for the State of Illinois Paramedic or National Registry Paramedic examination to attain licensure.

VII. Paramedic students from training programs, other than Malcolm X, may be allowed to complete their clinical training requirements as outlined by their program if approved by CFD MARC and a Resource Hospital. The assigned Resource Hospital shall communicate with the host program regarding the student’s progress.

**NOTE:** Paramedic program students must comply with all provisions and policies promulgated by the hosting institution(s) paramedic training program, those of the CFD and those of the Region 11 EMS System.
EMS PRECEPTOR

I. The preceptor acts as a resource person, a role model, a facilitator and a guide. The preceptor must have thorough knowledge of the Region 11 EMS System Protocols and Policies.

II. PREREQUISITES

A. REQUIRED:

1. One (1) year experience as a licensed EMT-B/paramedic in the Region 11 EMS System or alternate experience.

2. No sustained complaints in the EMT-B/paramedic's medical file within the past 12 months.

3. Completion of modular examinations with a minimum score of 80% in each practical station and on each written segment per system policy.

4. Professional references.

5. Recommendation by the EMTB/Paramedic's EMS Coordinator and EMS Medical Director.

6. Approval by the EMS Medical Directors Consortium Education Committee.

B. PREFERRED:

1. Current CPR instructor

2. Current ACLS verification

3. Teaching experience in health care delivery (e.g. EMT training, BLS, etc.)

4. ITLS or PHTLS status

5. PEPP or PALS status

6. IDPH Lead Instructor or National Association of EMS Educators Course

7. The person should regularly provide direct patient care or be responsible for insuring the integrity of patient care.
III. BENEFITS

Continuing educational training hours (TH) will be granted to preceptors at the discretion of the Resource Hospital EMS System Coordinator and will be prorated according to the number of documented training hours of training and/or supervision completed up to 20% of the total required hours annually. The preceptor program offers alternate means of accruing CE credit via the following routes:

A. Paramedic or Other Training Program

1 Hour classroom skills training = 1 Clinical CE Hour
1 Hour classroom didactic training = 1 Didactic CE Hour

B. Field Internship

8 Hours supervising internship = 1 Hour CE = .5 Didactic CME Hours + .5 Clinical CE Hours

C. System Sponsored Preceptor Workshops

Attendance and participation at these workshops may at the EMS Medical Director's discretion preclude the need to attend certain CE modules. Mandatory testing at the CE modules may be waived or will be incorporated as a component of the workshop if deemed necessary by the EMS MDC Education Committee.

D. EMS Medical Directors Consortium Educational Programs

1. An EMT-B/paramedic preceptor may acquire CE hours by assisting with instruction in CE programs as approved by the chairperson of the EMS MDC Education Committee.

2. Attendance at planning/development sessions for CE modules may also be approved for CME credit.
I. The Illinois Department of Public Health, Division of EMS, Rules and Regulations defines a "Registered Professional Nurse/Prehospital R.N." as a registered nurse who has been approved by the EMS Medical Director in a Department approved EMS System, and who has satisfactorily completed additional supplementary training including, but not limited to, courses in extrication, medical oversight and communications, Advanced Cardiac Life Support, including defibrillation and intubation or its equivalent, and either Trauma Nurse Specialist or their equivalents, as approved by the EMS Medical Director.

II. It is recognized that the provision of prehospital care requires the acquisition of a specialized body of knowledge and skills. Therefore, all persons licensed or recognized by IDPH to provide prehospital Advanced Life Support will demonstrate the same minimum mastery of cognitive objectives and psychomotor skills as set forth in the U.S. Department of Transportation Standardized Curriculum for Paramedics, irrespective of professional credentials, i.e., Paramedic or Prehospital R.N.

The National EMS Education Standards provide a national standard for ALS knowledge and skills and is competency-based, e.g., students must demonstrate their ability to perform to acceptable standards in both the classroom and clinical settings (in-hospital and field environments).

III. Nurses in the Region 11 EMS System desiring to be approved as Prehospital R.N.'s shall complete the following requirements:

A. PRE-REQUISITES TO DIDACTIC COMPONENT

1. Current certification as an Emergency Communications R.N. (ECRN) within the Region 11 EMS System

2. Registered Professional Nurse with current licensure in the State of Illinois

3. Current CPR recognition

4. Clinical practice in Emergency or Critical Care Nursing (2 years full time employment, approximately 4000 hours)

5. Written approval to ride with, or evidence of employment by an Advanced Life Support Ambulance Service Provider in the Region 11 EMS System

6. Complete all system entry requirements at the paramedic level

B. DIDACTIC COMPONENT

1. Prior nursing knowledge and clinical experience may exempt a candidate from selected portions of the curriculum, through competency-based testing.
2. Arrangements will be made to provide the applicant access to a paramedic training course or a portion of that course that includes:

   a. Division 1, Prehospital Environment, Sections 1 through 7 of the D.O.T. Standard curriculum for paramedics.
   b. Extrication didactic and practical
   c. Pharmacokinetics
   d. Dysrhythmia identification, therapeutic modalities, defibrillation, intubation and management of cardiac resuscitation (or the American Heart Association ACLS course)
   e. A prehospital trauma support course or its equivalent as approved by the System Medical Director. Some approved courses include BTLS, PHTLS, TNS, and TNCC.

3. Applicants should contact their EMS Resource Hospital Coordinator for full details regarding course requirements, challenge exams and approved equivalencies.

C. SKILLS COMPONENT

Certain skills not inherent to the hospital-based R.N.’s scope of practice must be obtained through the paramedic course curriculum. Mandatory skill competencies are as follows: Airway management skills lab, cardiovascular management skills lab, pediatric intubation/intraosseous infusion skills lab, rescue and patient packaging skills lab, extrication class and lab, trauma procedures skills lab.

D. CLINICAL COMPONENT

1. Prerequisite: Individual malpractice insurance to cover EMS activities or documentation of coverage under employer.

2. All Prehospital R.N. applicants must complete or show prior completion of clinical rotation in the following hospital areas within the last year:

   a. Obstetrics (to include nursery) -- 16 hours
   b. Operating Room/Anesthesia -- 8 hours
   c. Pediatrics (ER) -- 16 hours
   d. ALS Ambulance Observation -- 16 hours

IV. PREHOSPITAL R.N. TESTING (EMS Rules Section 535.820)

A. Upon completion of training, the Prehospital R.N. candidate shall be required to pass both didactic and practical examinations, if such examinations are required for paramedics within the System. The Prehospital R.N. examination shall cover the Prehospital R.N. training components and be otherwise equivalent to the paramedic examination.
B. Each Prehospital R.N. applicant will have to successfully complete all written and practical examinations with a minimum score of 75%. All testing and retesting shall be arranged with the EMS Resource System Coordinator.

C. Testing and retesting policies shall be equivalent to those for Paramedics in the Region 11 EMS System (see EMS Personnel Relicensing/Reregistration Requirements policy).

V. FIELD EXPERIENCE

A. Once course and testing requirements are successfully completed, Prehospital R.N. candidates must complete the same field internship requirements as student paramedics in the Region 11 EMS System within six (6) months of completion of didactic requirements.

B. This internship must be arranged by the Prehospital R.N. candidate and approved by the EMS MDC Education Committee.

VI. PREHOSPITAL R.N. APPROVAL

A. Upon successful completion of the preceding requirements, the EMS Medical Director shall add the individual to that list of system approved Prehospital R.N.’s, and notify IDPH.

B. Applicants who choose to be recognized and are currently licensed as both paramedics and certified emergency communication nurses in compliance with the above requirements and functioning within the Region 11 EMS System may apply for additional recognition as a Prehospital R.N.

VII. PREHOSPITAL R.N. RENEWAL

A. Maintain yearly CME requirements according to System requirements or equivalent (as approved by the EMSMD) for Paramedics (see Continuing Education Testing and EMS Personnel Relicensing/Reregistration Requirements policies).

B. Maintain current CPR recognition on file with Resource Hospital

C. Maintain current Registered Professional Nurse Licensure within the State of Illinois on file with Resource Hospital

D. Prehospital R.N.s who have attained this recognition based upon ECRN and paramedic credentials must maintain their current status including all mandatory CME requirements as listed in the policy manual for paramedics and ECRN’s. While remaining current with the dual status, no additional requirements will be required unless specifically designated by the EMSMD.
COMMUNITY PARAMEDIC

I. PURPOSE:

To define the role of the Community Paramedic (CP) within a Mobile Integrated Healthcare (MIH) Program in the Region 11 EMS System.

II. DEFINITION:

A Community Paramedic (CP) is a licensed Paramedic that completes a standardized Community Paramedic education program through an approved college or university and operates as an advanced paramedic in the provision of health education, monitoring and services beyond the roles of traditional emergency care and transport. Community Paramedic education programs using the North Central EMS Institute Community Paramedic curriculum are recognized by the Region 11 EMS System.

III. ROLE:

The Community Paramedic will assist individuals in overcoming healthcare barriers by identifying and mitigating gaps in their health and wellness needs and evaluation of specific disease processes. The Community Paramedic coordinates with community resources to support relationships between the patient and medical and social services. Community Paramedics are credentialed by the Region 11 EMS System to work in an IDPH approved Mobile Integrated Healthcare Program.

IV. CREDENTIALING:

To be credentialed as a Community Paramedic by the Region 11 EMS System, the candidate must:

A. Maintain a current IDPH Paramedic license;

B. Have two years minimum of field experience as a Paramedic;

C. Successfully complete a Community Paramedic education program with certificate from a Region 11 approved program that includes clinical experience provided under the supervision of the EMS Medical Director;

D. Submit a letter of interest to the EMS Medical Director;

E. Submit a letter of recommendation in support of the candidate from a mentor that supports the recommended qualities as listed below;

F. Attend a Region 11 EMS orientation session for the MIH Program;
G. Practice in accordance with the Region 11 Community Paramedic Protocols;

H. Complete an additional 12 hours of Continuing Education every year at the Paramedic level that is focused on Community Paramedic topics.

V. MOBILE INTEGRATED HEALTHCARE (MIH) PROGRAM PARAMEDIC SELECTION:

Community Paramedics are advanced Paramedics that require a specialized knowledge base and essential characteristics to ensure success in the role. Community Paramedics credentialed within Region 11 are eligible to participate in an approved Mobile Integrated Healthcare (MIH) Program as defined by the EMS Agency, the EMS System, and IDPH. The following are recommended qualities that Community Paramedics should display:

A. Proficient patient assessment skills;

B. The ability to work collaboratively as a member of a healthcare team;

C. Good communication and social skills;

D. Empathy;

E. Acceptable EMS System and EMS Agency personnel file upon review.
FITNESS FOR DUTY

I. All ambulance service providers in the Region 11 EMS System must have a policy to deal with EMS personnel who are suspected to be impaired while on duty.

II. Prior to returning to duty, any individual removed from duty by his/her employer for documented reasons of impairment, must have documentation forwarded to the EMS Medical Director (EMSMD) that he/she is medically and psychologically capable of resuming participation.

III. Any rule that requires drug testing as a condition for licensure which conflicts or duplicates a provision of a collective bargaining agreement should not apply to any person covered by that collective bargaining agreement.

IV. Each ambulance service provider shall have a policy addressing substance abuse and felony conviction by system personnel while on or off duty. The policy will accompany each ambulance service provider's letter of participation, will be reviewed by the EMSMD or designee, and will be submitted as part of the EMS System Plan to the Illinois Department of Public Health (IDPH).

V. Upon notification by the ambulance service provider of impaired EMS personnel, the EMSMD may subject the individual to immediate suspension from system participation and notify IDPH of the suspension.

VI. System participation may be reinstated upon EMSMD notification of involvement with an EAP which satisfies the employer’s requirements for return to duty. IDPH will be notified of the re-instatement.
INACTIVE STATUS

I. INACTIVE STATUS

A. Prior to the expiration of their current registration/license, EMS personnel may request to be placed on inactive status.

B. This request must be made in writing by the EMS personnel to the respective Resource Hospital EMS medical director (EMSMD) and shall include the individual’s licensing date, EMS provider identification number, and circumstances requiring inactive status.

C. All CME requirements must be up to date prior to granting the inactive status.

D. If the EMSMD approves, he/she will apply to the Illinois Department of Public Health in writing and request that the individual be placed on inactive status.

E. EMS personnel requesting inactive status must return the original license to the Illinois Department of Public Health (Department) prior to processing by the Department.

F. The Department will review requests for inactive status and shall notify the EMSMD in writing of its decisions.

G. EMS personnel will not function in the capacity with which the inactive license/registration applies.

II. RETURN TO ACTIVE STATUS

A. When EMS personnel request to return to active status, they MUST REACTIVATE in the System that put them on inactive status.

B. EMS personnel requesting reactivation must complete the following:

   1. Submit a letter of intent.

   2. Successfully complete all components of system entry policy.

   3. Meet as determined by the EMS Coordinator to set timelines for and monitor progress toward completion of all system entry requirements.

   4. Complete all mandatory modules held during the individual’s inactive status and any others deemed necessary by the EMSMD or Coordinator.

   5. A field clinical monitoring period of a minimum of 40 hours with a system-approved preceptor after successful completion of all written and clinical system entry requirements.
6. Meet with the EMS Coordinator after each 40 hours of completed field time during field clinical monitoring period to discuss prehospital care experiences and review evaluations.

7. 4-hours clinical time with the EMSMD or designee and any additional clinical time deemed necessary by the EMSMD.

C. EMS Personnel wishing to reactive after a five-year inactive period, will complete the aforementioned requirements as well as the following:

1. Show successful completion of a course/s (e.g., ITLS, ACLS, PEPP) as approved by the EMSMD or EMS Coordinator.

2. Pass a final EMS system exam appropriate for the EMS personnel’s level of training.

3. An additional 10 hours of field clinical monitoring per year of inactive status.

4. Other requirements as deemed necessary by the EMSMD.

D. A reactivation fee will be assessed by the Resource Hospital based upon the amount of CME necessary.

E. After completion of the required CME, the EMSMD will apply to IDPH to request reinstatement of the individual to active status. This application shall be in writing and will include notation that the individual has been examined (physically and mentally) and found capable of functioning within the EMS system. Furthermore, that the individual’s knowledge and clinical skills are at active EMS personnel level and that the individual completed any refresher training deemed necessary by the EMSMD. If the inactive status was based on a temporary disability, the EMSMD shall verify that the disability has ceased.

F. Upon review, IDPH may reinstate the individual to active status and establish a new reregistration/relicensing period.
REGION 11
CHICAGO EMS SYSTEM
POLICY
Title: Suspension
Section: EMS Personnel
Approved: EMS Medical Directors Consortium
Effective: April 1, 2012

SUSPENSION

I. THE EMS MEDICAL DIRECTOR (EMSMD) OR DESIGNEE MAY SUSPEND FROM MEDICAL PARTICIPATION WITHIN THE SYSTEM ANY INDIVIDUAL EMS PERSONNEL OR INDIVIDUAL AMBULANCE SERVICE PROVIDER WITHIN THE SYSTEM CONSIDERED NOT TO BE MEETING THE STANDARDS OF THAT APPROVED SYSTEM. DUE PROCESS WILL BE AFFORDED PRIOR TO SUSPENSION, UNLESS CONTINUED PRACTICE WOULD CAUSE IMMINENT HARM TO PATIENTS. Any suspension must be based on one or more of the following:

A. Failure to meet the education and training requirements prescribed by the state or EMSMD;
B. Violation of the EMS Act or any rule or regulation promulgated under the Act;
C. Failure to maintain proficiency in the provision of basic or advanced life support services;
D. Failure to comply with the provisions of the Region 11 EMS System Protocols and Policies;
E. During the provision of emergency care, engaging in dishonorable, unethical, or unprofessional conduct of a character likely to deceive, defraud or harm the public;
F. Intoxication or personal misuse of any drugs or the use of intoxicating liquors, narcotics, controlled substances, or other drugs or stimulants in such a manner as to adversely affect the delivery, performance or activities in the care of patients requiring medical care;
G. Intentional falsification of any medical reports or orders, or making misrepresentations involving patient care;
H. Abandoning or neglecting a patient requiring emergency care;
I. Unauthorized use or removal of narcotics, drugs, supplies, or equipment from any ambulance, health care facility, institution or other work place location;
J. Performing or attempting emergency care, techniques or procedures without proper permission, licensure, training or supervision;
K. Discrimination in rendering emergency care because of race, sex, creed, religion, national origin or ability to pay;
L. Medical misconduct or incompetence or a pattern of continued or repeated medical misconduct or incompetence in the provision of emergency care;
M. Violation of the system’s standards of care;
N. Physical impairment to the extent the individual cannot physically perform the emergency care and life support functions for which the individual is licensed, as verified by a physician,
unless the person is on inactive status pursuant to Illinois Department of Public Health (IDPH) regulations; or

O. Mental impairment to the extent that the individual cannot exercise the appropriate judgment, skill and safety for performing the emergency care and life support functions for which the individual is licensed, as verified by a physician, unless the person is on inactive status pursuant to IDPH regulations.

P. Conviction of and Illinois Class X, Class 1 or Class 2 felony or out-of-state equivalent.

Q. Failure to report a felony conviction to the assigned Resource Hospital within seven (7) days after the conviction.

II. PROCESS:

A. All suspensions related to failure to attend mandatory continuing education modules shall be accompanied by written notice, hand delivered or via regular mail to the suspended participant from the EMSMD (all mailings will be considered delivered unless returned). A copy of the suspension notice shall also be forwarded to the provider’s employer.

B. Such notice shall include a statement describing the reason(s) for the suspension and the terms of the suspension.

C. The suspended participant shall have the opportunity to request a review of the suspension by a board designated by the System, or directly to the State EMS Disciplinary Review Board for medical related immediate suspensions.

D. The EMS Personnel’s employer will be immediately notified of a suspension from system medical participation; see policy - System Review Board. If EMS personnel from the Chicago Fire Department (CFD) are suspended from system medical participation, CFD policies may be imposed as a condition of employment.

E. If an immediate suspension is warranted*, Resource Hospital documentation must be submitted to the Illinois Department of Public Health (IDPH) within 24 hours after the start of suspension. The suspended participant may also submit relevant material to IDPH within that same period of time.

* Criteria for an immediate suspension (from the State of Illinois EMS Act, Section 515.420): An EMS MD may immediately suspend an individual, individual provider or other participant if he or she finds that the information in his or her possession indicates that the continuation in practice by an EMT or other provider would constitute an imminent danger to the public. The suspended EMT or other provider shall be issued an immediate verbal notification followed by a written suspension order to the EMT or other provider by the EMS MD which states the length, terms and basis for the suspension.

F. For immediate suspensions, the suspended participant has the right to bypass the system
review board and go directly to the State EMS Disciplinary Review Board.

G. For suspensions which do not include a finding by the EMSMD of an imminent danger to the public, the EMSMD shall issue a written notice to the EMS personnel, ambulance service provider or other system participant which includes a statement describing the reason(s) for suspension, the terms of the suspension, and the opportunity for a hearing before the system review board prior to the commencement of the suspension.
SYSTEM REVIEW BOARD

I. Upon receipt of a Notice of Suspension from the EMS Medical Director, the EMS personnel or ambulance service provider, or other system participant shall have fifteen (15) days to request a hearing before the System Review Board, by submitting a written request to the EMSMD via certified mail. Failure to request a hearing within fifteen (15) days shall constitute a waiver of the right to a System Review Board Hearing. The decision of the EMSMD shall be considered final and suspension shall commence.

II. The Resource Hospital shall designate the Local System Review Board, consisting of at least three members, one of whom is an Emergency Department Physician with the knowledge of EMS, and one of whom is an EMT-B/Paramedic, and one of whom is of the same professional category as the individual EMS personnel, individual ambulance service provider, or other system participant requesting the hearing.

III. The hearing shall commence as soon as possible but within at least 21 days after receipt of a written request. The suspended participant shall be notified by certified return receipt mail or personal service of the date, time and place of the hearing and shall receive a copy of this policy. For good cause, the hearing may be changed upon advance request by one of the parties.

IV. The Board shall review and consider any testimony and documentation related to the suspension which is offered by either the EMSMD or the suspended party.

V. The EMSMD and the suspended party may both elect to have legal counsel representation.

VI. A hearing held by the System need not be formal in legal terms, nor need it adhere to established rules of evidence. The hearing shall be conducted in a fair and objective manner under procedures outlined:

A. Each party to the proceedings shall have the right to select a person to represent him/her and be present at the hearing at his/her own expense. Any rights of participation, review or commentary extended to the counsel for the EMS System will be similarly extended to the same degree to the representative for the suspended participant.

B. At the hearing, the EMSMD or the counsel for the EMS System shall present such witnesses and evidence, as they deem appropriate to uphold the suspension. The suspended participant or his/her representative may present such witnesses and evidence, as the suspended participant deems appropriate. The System Review Board will direct questions to all concerned parties in order to gather all of the facts and pertinent information.

C. The System Review Board shall review and consider any testimony and documentation related to the issue at hand which is offered by either party to the suspension issue. Only current allegation may be presented unless previous information illustrates a
pattern of behavior or practice. Each party shall have the right to submit evidence explaining or refuting the charges as well as the right to question the witnesses.

D. The EMSMD shall arrange for a certified shorthand reporter to make a stenographic record of the hearing. A copy of the hearing transcription shall be made available to any involved party so requesting at the party's expense. The transcript, all documents or materials received as evidence during such hearing and the System Review Board's written decision shall be retained in the custody of the Resource Hospital EMS office and shall be maintained in confidence.

E. The suspended participant, the EMSMD and/or legal counsel(s) shall be allowed to listen to all testimony, but shall not be allowed admittance to the discussion and decision process of the System Review Board. However, they may be present after the decision is reached, and the System Review Board's recommendations are announced, if the decision can be reached immediately.

F. Witnesses may only be present during their testimony or when making their statement, and shall be instructed not to discuss the situation with any other witness.

VII. The Board shall state, in writing, its decision to affirm, modify or reverse the suspension order. Such decision shall be sent via certified mail or personal service to the EMSMD and the EMS personnel, ambulance service provider or other system participant within 5 business days after the conclusion of the hearing.

VIII. The EMSMD shall notify the Chief of the Division of EMS and Highway Safety at the Illinois Department of Public Health (IDPH), in writing, of a decision by the System Review Board to either uphold, reverse or modify the EMSMD's suspension of an EMS personnel, ambulance service provider or other system participant from participation within the EMS System, within five (5) business days after the System Review Board's decision is received. Such notice shall include, if applicable, a statement detailing the duration of and grounds for the suspension.

IX. A recommendation to IDPH by an EMSMD to deny, suspend or revoke the license of a participant within an EMS System is not subject to the provisions of this section, unless such recommendation forms the basis for suspension pursuant to the EMS Act.

X. The EMS System shall implement a decision of the System Review Board unless that decision has been appealed to the State EMS Disciplinary Review Board.

XI. A request for review by the State EMS Disciplinary Review Board shall be made in writing by certified mail to the Chief of the Division of EMS and Highway and Safety, IDPH, within ten (10) business days after receiving the System Review Board’s decision. A copy of the System Review Board's decision shall be enclosed. Requests for review shall only be made by an EMS System participant whose suspension order was affirmed or modified by the System Review Board. If reversed or modified, the EMSMD can request review.
XII. Upon receipt of a valid request for review, IDPH, Division of EMS and Highway Safety shall convene a State EMS Disciplinary Review Board to review the decision of the System Review Board.
VACCINE ADMINISTRATION

I. PURPOSE:

This policy outlines the guidelines for licensed Paramedics within the Region 11 Chicago EMS System to administer vaccines in order to assist state and local partner agencies with mass vaccination efforts as per IDPH (Illinois Department of Public Health) policies.

II. DEFINITION:

Vaccines include any vaccines under an IDPH mass vaccination plan.

III. ROLE:

Vaccine administration is part of the additional Paramedic scope of practice per IDPH under an approved EMS System Plan.

IV. TRAINING PROGRAM:

Training programs shall be approved by the Resource Hospital and include the following components that are specific to the vaccine administered under an approved Vaccination Program.

A. Vaccine Education
   1. Pharmacology of vaccine
   2. Administration
      a. Storage and handling of vaccine
      b. Dosage and route of administration
      c. Indication or eligibility for administration
      d. Contraindication for administration
   3. Vaccine side effects or adverse reactions
   4. Emergency treatment for vaccine reactions
   5. Vaccine Information Statement (VIS)

B. Vaccine Administration Record (VAR) documentation

C. Reporting of possible adverse effects to the Vaccine Adverse Events Reporting System (VAERS)

D. Vaccine Administration procedure skills validation
E. Roster of Paramedics that have completed the training

V. REPORTING:

There should be communication between the EMS Agency and the Resource Hospital regarding the site and date that Paramedics are performing vaccine administration.

VI. QUALITY ASSURANCE:

A quality assurance plan must be in place for tracking and documenting the use of paramedics performing vaccine administration.

VII. CONTINUING EDUCATION:

Annual continuing education is required for paramedics performing vaccine administration.
Paramedic Vaccination Tracking Form

This form must be filled out and sent in to the EMS System after the vaccination event. Please email this completed form to the Resource Hospital EMS System Coordinator.

| EMS Agency Name: |
| EMS Agency Address: |
| Contact Name: | Contact Phone Number: |

<table>
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<tr>
<th>Vaccine Manufacturer</th>
<th>Lot Number</th>
<th>Expiration Date</th>
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The following paramedics have been approved to administer vaccines in the Region 11 Chicago EMS System. All paramedics listed have gone through Just-In-Time or annual vaccination training for an approved Vaccination Program.

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<th>Paramedic Name</th>
<th>Paramedic License #</th>
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Signature of Contact: ________________________________ Date: ________________
REGION 11
CHICAGO EMS SYSTEM
POLICIES

HOSPITAL
ECRN/Physician Backup
Participating Hospital Responsibilities
Recognition, Rerecognition and Suspension of ECRN/ECP
Resource Hospital Base Station Override
ECRN / PHYSICIAN BACKUP

I. An Emergency Communications RN (ECRN) will request the EMS medical director (EMSMD) or designated physician (ECP) consultation in:

   A. Patient care situations involving complex medical and/or legal issues and/or interpretation of the system's policies.

II. It is the responsibility of the attending ECP in the emergency department to assure that there is immediate ECP response whenever medical consultation and assistance is requested.

III. The EMT-B/paramedic may request to speak with the ECP if there are concerns relative to orders received from the ECRN and/or unique circumstances he/she believes necessitate ECP decision-making.
PARTICIPATING HOSPITAL RESPONSIBILITIES

I. DRUG, EQUIPMENT & SUPPLY INVENTORY

A. Each participating hospital is required to replace all drugs, supplies and exchange equipment as designated by the Region 11 EMS System Drug, Equipment and Supply List (DES). This includes the replacement of drugs and supplies for non-transported termination of resuscitation patients that would have otherwise been transported to the hospital. Failure to replace will result in an administrative fee in addition to the cost of the item.

B. All exchange items should be immediately available to the EMT-B and paramedic so as not to delay their return to service.

C. The following items must be made available to the EMT-B and paramedic for use and exchange in the event of transport of a patient with a suspected communicable disease:
   1. Cleaning detergent (low sudsing, neutral pH)
   2. Standard household bleach with provisions to prepare fresh 1:10 solutions

D. Cidex (or EPA approved equivalent)

E. Controlled Substances
   
   Each participating hospital will accept any residual controlled substances from ambulance personnel and dispose of it according to existing hospital and Drug Enforcement Agency (DEA) policy. Upon proof of use, each participating hospital will then replace the controlled substance in the ambulance according to the Region 11 EMS System Drug, Equipment and Supply List.

II. MERCI RADIO

Every participating hospital should have a functioning MERCI radio.

III. BED AVAILABILITY

A. When transfer of care requires a bed in the emergency department, one should be made available upon arrival as not to delay the ambulance from returning to service. The EMS provider should notify the Charge Nurse or ED Supervisor when delayed greater than 15 minutes for a bed.

B. Each participating hospital is required to report their bed availability according to the Illinois Department of Public Health (IDPH) provisions.
IV. COMMUNICABLE DISEASE/SIGNIFICANT EXPOSURE

Compliance with the Illinois Hospital Licensing Act and Requirements to allow for prehospital care ambulance service providers to be notified when EMS personnel have transported a patient and have been potentially exposed to an infectious disease.

V. CONTINUOUS QUALITY IMPROVEMENT (CQI)

Participating hospitals have the responsibility to notify the Resource/Associate Hospital EMS Coordinator of any problems involving prehospital care and sharing of patient information for CQI purposes. The Request for Clarification Form may be copied and employed to facilitate this purpose.
RECOGNITION, RERECOGNITION AND SUSPENSION OF ECRN / ECP

I. GUIDELINES FOR EMERGENCY COMMUNICATIONS REGISTERED NURSE (ECRN) RECOGNITION/RERECOGNITION/INACTIVE STATUS

A. Recognition:

1. To be approved as an ECRN, an individual shall:
   a. Be a registered nurse in accordance with the current Illinois Nursing Act with a minimum of one (1) year emergency department nursing experience or appropriate equivalent as approved by the EMS Medical Director (EMSMD)
   b. Current ACLS certification
   c. Successfully complete an educational curriculum formulated by an EMS System and approved by the Department, which consists of at least 40 hours -- Classroom (minimum 32 hours) and practical training (8-hour clinical on the ambulance) -- for both the adult and pediatric population, including telecommunications, system standing medical orders and policies and procedures.
   d. Complete a competency-based internship conducting actual medical oversight calls under the supervision of a recognized ECRN or ECP.
   e. Meet and maintain all requirements mandated by the IDPH Rules and Regulations.

2. An acknowledgement will be awarded from the Resource Hospital after completion of the ECRN transaction card and above requirements. The individual will be submitted to IDPH for state recognition.

3. The EMS Medical Director shall approve an individual as an ECRN for four years.

B. Rerecognition: The EMS Medical Director shall re-approve ECRNs every four years if the ECRN:

1. Is a registered nurse in accordance with the current Illinois Nursing Act.

2. Has completed 32 hours of continuing education in a four-year period.

3. Has successfully completed the mandatory continuing education to keep abreast of any system function changes and is encouraged to complete 8 hours of ambulance ride time every 4 years.

4. Remains active as an approved ECRN in the system.
5. Has returned a complete Child Support Form to the Resource Hospital

6. Current ACLS certification

C. Inactive status:

1. Prior to the expiration of the current approval, the ECRN may request to be placed on inactive status. The request shall be made in writing to the EMS Medical Director and shall contain the following information:
   a. Name of individual;
   b. Date of approval;
   c. Circumstances requiring inactive status;
   d. A statement that recertification requirements have been met by the date of the application for inactive status;
   e. ECRN recognition

2. The EMS Medical Director will review and grant or deny requests for inactive status.

3. For the ECRN to return to active status, the EMS Medical Director must document that the ECRN has been examined and found capable of functioning within the EMS System, that the ECRN's knowledge and clinical skills are at the active ECRN level, and that the ECRN has completed any refresher training deemed necessary by the EMS System. If the inactive status was based on a temporary disability, the EMS System shall also verify that the disability has ceased.

4. During inactive status, the individual shall not function as an ECRN.

5. The EMS Medical Director shall notify the Department in writing of the ECRN's approval, re-approval, or granting or denying inactive status within 10 days after any change in an ECRN's approval status.

II. GUIDELINES FOR EMERGENCY COMMUNICATION PHYSICIAN (ECP) RECOGNITION/RERECOGNITION IN REGION 11:

A. To be approved as an ECP, an individual shall:

1. Be a physician currently licensed in Illinois and regularly involved in the provision of emergency medical services, and approved by the EMSMD.

2. Complete the system physician's base station course or equivalent as determined by the EMSMD.

3. Be required to maintain the necessary continuing education to keep abreast of any system function changes.
B. As long as the physician remains active as an ECPs in the system and completes any mandatory continuing education, and has no sustained complaints he/she will continue to be certified.

III. TRANSFERRING ECRN

A. A Region 11 ECRN who is currently functioning in another Region 11 Resource or Associate Hospital or has been active within the last six months and receives a letter of good standing from his/her EMS Coordinator shall meet with his/her current EMS Coordinator or EMSMD for approval and orientation prior to resuming ECRN function.

B. Nurses who have successfully completed a similar ECRN course of training at another Resource Hospital, outside the Region 11 EMS System, which is deemed comparable by the EMSMD, and are issued a letter by that hospital that they are currently a recognized ECRN in good standing may be allowed to challenge the system exam.

C. Additional educational requirements may be required by the EMSMD.

IV. SUSPENSION OF MEDICAL OVERSIGHT FUNCTION

A nurse or physician may be suspended from medical oversight function upon verbal notification of the EMSMD. After verbal notification the person shall receive written notification designating the reasons for the suspension, terms of the suspension, the means for dispute resolution and due process procedures.
RESOURCE HOSPITAL BASE STATION OVERRIDE

I. The Resource Hospital has the authority to monitor calls of its Associate Hospital(s):

A. In the event the Resource Hospital attending physician (ECP) believes the care being directed by medical oversight at the Associate Hospital is not in the best interest of the patient or is in violation of policy and procedures, the Resource Hospital may directly take over medical oversight communications.

B. In the event that the Paramedic/EMT-B believes that the ECRN/ECP of the Associate Hospital is inappropriate or there is a question about the treatment being ordered, he/she may request a Resource Hospital Override.

C. Following this communication, the EMS Coordinator of the Resource Hospital is to be immediately notified. The Report/Request for Clarification (RFC) form is to be completed and forwarded to the Resource Hospital EMS Coordinator by a mechanism agreed upon.

D. The Resource Hospital EMS Medical Director (EMSMD) and the EMS Coordinator will review the circumstances of the override with all involved individuals including the Associate Hospital EMS Medical Director and EMS Coordinator in a timely manner.
REGION 11
CHICAGO EMS SYSTEM
POLICIES

QUALITY IMPROVEMENT

IDPH Waiver Provision
Request for Clarification
Medical Device Reporting
Protocol for Resolving Regional or Inter-System Conflict
EMS System Quality Improvement/Assurance Program
IDPH WAIVER PROVISION

I. The Illinois Department of Public Health (IDPH) allows ambulance service providers to petition for a waiver if unreasonable hardship results from compliance with any requirement of the EMS Act or its Rules and Regulations.

II. A petition shall be in writing on the IDPH form, and contain the following information:

   A. An explanation as to why the waiver is necessary.

   B. A written description of an alternate means of handling the matter.

   C. A projected target date for compliance with the requirement in the petition to be waived.

III. The ambulance service provider shall submit the petition to the EMS Medical Director (EMSMD). The EMSMD will present the petition to the Region 11 EMS Medical Directors Consortium (EMS MDC) for review. The EMSMD will submit the petition with recommendation to IDPH for consideration.

IV. The petition will be resubmitted to the Resource Hospital on an annual basis.
REQUEST FOR CLARIFICATION

I. A Request for Clarification (RFC) is to be used for the purpose of improving communication and understanding between the participants of the Region 11 EMS System.

II. Examples of use include, but are not limited to:

A. Questions regarding usage and/or deviations in protocols and policies.

B. Questionable orders communicated from Resource/Associate Hospital to EMS personnel.

C. Anticipation of misunderstanding relative to patient care, e.g., personality conflicts, etc.

D. Patient care and/or services above and beyond the call of duty provided by EMS personnel.

III. The Request for Clarification Form should be copied and readily used by participants of the system. It should be accessible at the Resource/Associate Hospital EMS offices and participating hospital emergency departments.

IV. Upon completion of the form a copy should be maintained by the author and the original forwarded to the Resource Hospital EMS office. This form is part of the quality control process and is protected under the Medical Studies Act.
REQUEST FOR CLARIFICATION FORM

(This is a confidential quality improvement document. Do not copy or make reference to its completion in the medical record/patient care report/journal.)

Date & Time of Occurrence:

Ambulance Service/Unit:

Event or Run #:

Hospital Log#:

Patient Name:

EMS Personnel Name:

Summary of Events:

Signature(s) of Person(s) Initiating Report:

Report Submitted To:

FOLLOW UP REPORT (FOR RESOURCE HOSPITAL USE ONLY):

EMS System Coordinator:

EMS Medical Director:

CONFIDENTIAL
MEDICAL DEVICE REPORTING

I. A medical device is any instrument, apparatus or other article that is used to prevent, diagnose, mitigate or treat a disease or to affect the structure or function of the body, with the exception of drugs. This includes but is not limited to ventilators, monitors, electronic equipment, patient restraints, syringes, catheters, diagnostic test kits and reagents, disposables, components, parts, accessories, etc.

II. Any individual who witnesses, discovers, or otherwise becomes aware of information that reasonably suggests that a medical device has caused or contributed to the morbidity and mortality of the patient or prehospital personnel is responsible to:

A. Report the incident to their immediate supervisor.

B. Complete an RFC as soon as possible.

III. The Resource Hospital EMS Coordinator should be informed as soon as possible.
PROTOCOL FOR RESOLVING REGIONAL OR INTER-SYSTEM CONFLICT

I. The EMS Medical Directors of the EMS systems involved will review and develop a plan of action to resolve the conflict.

II. The chairperson of the Region 11 EMS Advisory Committee will be appraised of continued conflict by the EMS Medical Director in his/her region and he/she will communicate with the Chairperson(s) of the EMS Advisory Committee(s) for the other Region(s) involved.

III. Unresolved issues will be referred to IDPH for review and recommendations.
EMS SYSTEM QUALITY IMPROVEMENT / ASSURANCE PROGRAM

I. PURPOSE:

Each EMS System Provider will submit a Quality Improvement (QI) /Assurance (QA) Plan/Program to their respective Resource Hospital. This plan must include a detailed plan addressing patient care gaps that are identified by the EMS Medical Directors, EMS Resource Hospital, Provider or other EMS System affiliated agency.

II. THE QUALITY IMPROVEMENT /ASSURANCE PLAN/PROGRAM MUST INCLUDE THE FOLLOWING COMPONENTS:

A. Performance Measures selected and agreed upon by EMS Medical Directors/Consortium.

B. Peer Review

C. Specific % of runs/information to be reviewed is based on a specific number of runs/information on a monthly basis. The % of runs/information reviewed will be directed by the EMS Medical Directors/Consortium.

D. Specific % of runs/information to be reviewed will be for each level of care provided (ALS and BLS) and for transport and non-transport vehicles.

III. STANDING QUALITY IMPROVEMENT/ASSURANCE INDICATORS:

A. Response Times - Must have a consistent tracking measurement (benchmarked by National Standards and agreed upon by EMS Medical Directors/Consortium)

B. Refusals not called to Base Station

C. Large Scale/Special Events - Will have a quality assurance review of patient data to include:

   1. Number of patient transports

   2. Number of patient refusals
3. Categories of patient encounters (i.e. trauma, suspected ETOH, suspected Overdose etc.)

4. Any additional information deemed appropriate by the EMS Medical Directors/ Consortium.

5. A report must be submitted to respective Resource Hospital within 10 days post-event.

D. Any new program implemented within the EMS System will have a QI review for the first year following implementation. QI reports will be submitted to the EMS Medical Directors/Consortium on a monthly basis.

E. Any new medication, equipment or procedure will have a Quality Assurance review of all related patient encounters for a minimum period of four (4) months. QA reports will be submitted to the EMS Medical Directors/Consortium on a monthly basis.

IV. All Quality Improvement /Assurance Plan/Program reports must be submitted to the respective Resource Hospital on a MONTHLY basis and be available to the Resource Hospitals / EMS Medical Directors Consortium upon request.

V. An Annual Update Report that reviews continuous quality improvement (CQI) program goals and performance measures will be submitted to the Resource Hospital within one month following the end of the year.