POLICY

A. According to IDPH Rules, there shall be prehospital to hospital communication from the scene and/or in transit on all emergency calls involving the establishment of a System-patient relationship. Voice orders to EMS personnel via radio, telemetry, or cellular phones shall be given by or under the direction of the EMS Medical Director (EMS MD) or designee, who shall be either an Emergency Communications Registered Nurse (ECRN), Prehospital R.N. (PHRN), or physician.

B. “The use of cellular telephones is permitted provided that the ambulance also has VHF or UHF radio back-up on a frequency assigned by IDPH; and permission of the EMS Resource Hospital is obtained” (EMS Rules). When calling a System hospital via cell phone using the contact number listed on the SOP or this policy, the call is being routed through the UHF (telemetry radio) and is being recorded.

C. Section 515.410 states and the System affirms that:
   1. “EMS telecommunications equipment shall be configured to allow the EMS MD, or designee, to monitor all vehicle to hospital transmissions and hospital to vehicle transmissions within the System” (515.410 b).
   2. "The Resource and all Associate Hospitals shall have an operational control point for a Medical Emergency Communications of Illinois (MERCI) VHF/UHF base station, telemetry receiving and monitoring and Associate to Resource Hospital intercom lines" (515.410 c).
   3. "Physician direction is provided from the operational control point of the Resource or Associate Hospitals." ALS medical orders over the UHF radio/cellular phone connection shall be recorded (515.410 d).
   4. "Telecommunications equipment necessary to fulfill the requirements of this Part shall be staffed and maintained 24-hours every day, including VHF and UHF base stations and their required telephone equipment" (515.410 e).
   5. "EMS System personnel shall be capable of properly operating their respective communications equipment" (515.410 f).
   6. "All telecommunications equipment shall be maintained to minimize breakdowns. Procedures shall be established to provide immediate action to be taken by operating personnel to ensure rapid restoration in case breakdowns do occur” (515.410 g).

D. Timing of medical control contact: EMS personnel shall establish on-line medical control (OLMC) as soon as practical (SOP) giving the receiving hospital as much notice as possible of the patient's imminent arrival. This will also allow the contacted hospital to direct patients to the nearest most appropriate receiving hospital based on the patient's medical needs or a stable decisional patient's request.

II. UHF: Telemetry Radio or Cellular Phone

A. Telemetry contact via the UHF radio or cellular phone shall be established with a NWC EMSS hospital in all cases where EMS personnel anticipate from the findings of the history and physical assessment that a patient requires Advanced Life Support (ALS) care; they are requesting an order to terminate resuscitation; they are documenting refusal of ALS care or transportation; or they wish to confirm a Triple 0.

B. For full definition see Policy A3: Initiation of ALS or BLS Care/Scopes of Practice.

C. Other than a means of voice communication, base station contact over the UHF radio or cellular phone line provides a two fold purpose:
   1. It gives ALS personnel the capability of transmitting an ECG when appropriate. A copy of the ECG (3 and/or 12-lead) shall be affixed by the ECRN to the Communications Log and by paramedics to the patient's original printed EMS patient care report (PCR) for the patient's permanent medical record. Put the patient's name is on all ECG tracings.
2. It allows all conversations to be recorded as a potentially permanent record of the call. Recordings are to be saved a minimum of 90 days subsequent to the call. This time may be extended at the hospital's discretion.

D. **UHF (telemetry) MED channels:** Medical emergency radio channels have been assigned to the NWC EMSS by IDPH, as follows:

<table>
<thead>
<tr>
<th>RECEIVE</th>
<th>TRANSMIT</th>
<th>CHANNEL</th>
<th>PRIORITY</th>
<th>PL TONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>468.000</td>
<td>463.000</td>
<td>Med 1</td>
<td>Primary: (Use First)</td>
<td>103.5</td>
</tr>
<tr>
<td>468.100</td>
<td>463.100</td>
<td>Med 5</td>
<td>Secondary</td>
<td>103.5</td>
</tr>
<tr>
<td>468.125</td>
<td>463.125</td>
<td>Med 6</td>
<td>Tertiary</td>
<td>103.5</td>
</tr>
<tr>
<td>468.175</td>
<td>463.175</td>
<td>Med 8</td>
<td>Itinerant*</td>
<td>103.5, 210.7</td>
</tr>
</tbody>
</table>

*Inter and Intrastate Itinerant Channel - telemetry is limited on this channel to transmissions from itinerant ALS vehicles, engineering tests, and as a temporary back-up channel when Primary, Secondary and Tertiary channels are all unavailable.

1. **ALS calls shall be called in to the nearest System Resource or Associate hospital** (or a Participating Hospital with special radio privileges) unless the patient meets the criteria for direct transport to a non-System Level I trauma Center to which the System has given OLMC authority (Lutheran General). In that instance, call LGH directly if transporting to their location. If transporting to any other non-System hospital, call the nearest System Resource or Associate hospital for OLMC. The System hospital shall call report to the receiving hospital.

2. **ALS refusals shall be called in to the nearest System Resource or Associate hospital.** This includes calls seeking a physician's certification for transport to a more distant hospital.

3. **EMS units should not use the UHF (telemetry) radio for BLS calls unless communication attempts on the VHF (MERCI) radio are unsuccessful.**

4. **Simultaneous calls**
   a. All ALS transmissions are to include only necessary information, and short telemetered ECG strips in order to minimize radio traffic and interference.
   b. If another mobile unit is simultaneously transmitting on a Med Channel when contact with a hospital is attempted, the second caller may be asked to
      (1) switch to a different Med Channel and continue transmission; or
      (2) **time allot.** EMS personnel will be asked to wait a specified time and then transmit their findings after using their radio identifier.

III. **USE of CELLULAR/LANDLINE PHONES**

A. Cellular/landline phones may be used for ALS calls or refusals.

B. **CELLULAR PHONE NUMBERS FOR SYSTEM HOSPITALS**

   Alexian Brothers Medical Center (ABMC) .......................................................... 847/ 437-8118
   Glen Oaks Medical Center (GOMC) .................................................................. 630/ 545-5758
   Good Shepherd Hospital (GSH) ......................................................................... 847/ 381-9525
   Northwest Community Hospital (NCH) ........................................................... 847/ 259-9767
   Resurrection Medical Center (RES) .................................................................. 773/ 774-8455
   Saint Alexius Medical Center (SAMC) .............................................................. 847/ 843-3509

   If transporting to Lutheran General Hospital .................................................. 847/ 696-0743
IV. **VHF (MERCI) Radio**

A. **BLS patients** shall be called in on the VHF (MERCI) radio or cellular phone. It may also be used as a means of hospital-to-hospital communication when a medium to large scale Multiple Patient Management (MPM) Plan has been activated.

B. No ALS orders shall be given over the VHF radio unless ALS medical control is urgently required and the UHF (telemetry) radio, cellular phone and telephone landlines are non-operative or when poor sound reception results in ineffective communication and the VHF radio is the only means of communication available.

C. BLS refusals must be confirmed via OLMC with the nearest System Resource or Associate hospital unless exempted by policy. If VHF radio or cellular phone contact cannot be established, communication shall be attempted over the UHF radio.

D. It is medical control's prerogative to have questionable BLS calls switched to the UHF radio or cellular phone for ALS orders.

E. **VHF frequency designations**

<table>
<thead>
<tr>
<th>Channel name</th>
<th>Use</th>
<th>PL Tone</th>
</tr>
</thead>
<tbody>
<tr>
<td>155.340</td>
<td>Statewide BLS; Itinerant Channel System use south of NW Tollway</td>
<td>ABMC: 167.9 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GSH: 100.0 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LGH: 146.2 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NWCH: ZA (94.8 Hz)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RES: 186.2 Hz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SAMC: 88.5 Hz</td>
</tr>
</tbody>
</table>

155.400 Local BLS channel north of NW Tollway See above for 155.340

155.280 Hospital to hospital communication in a medium-large scale MPM situation

<table>
<thead>
<tr>
<th>Use</th>
<th>PL Tone</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABMC: D156</td>
<td></td>
</tr>
<tr>
<td>GSH: D156</td>
<td></td>
</tr>
<tr>
<td>LGH: D156</td>
<td></td>
</tr>
<tr>
<td>NWCH: D156</td>
<td></td>
</tr>
<tr>
<td>RES: D156</td>
<td></td>
</tr>
<tr>
<td>SAMC: D156</td>
<td></td>
</tr>
</tbody>
</table>

In a medium to large scale MPM situation, NCH can communicate with any of the Associate hospitals by transmitting on the MERCI 280 channel and specifying which hospital they are trying to contact. For example, if trying to contact Good Shepherd Hospital, the NCH nurse would select the MERCI 280 channel and transmit "Good Shepherd, Good Shepherd, this is Northwest Community calling on MERCI 280." All the hospitals will hear the transmission, but GSH would know that they are being hailed.

V. **Contingency notification by dispatchers**

At no time should a radio dispatcher from an individual provider notify a receiving hospital of the imminent arrival of a patient unless all other modes of communications have failed. However, no hospital should ever receive a critically ill or injured patient without some advance notification.

**Exception**: Medium to large scale MPM situations. The agency’s dispatch center is to give the Resource Hospital (NCH) an early alert that a possible MPM situation exists so they can begin to build the needed hospital resources.

VI. **Call back number/frequency:** "Before terminating communications with medical control, prehospital personnel must notify medical control of a method by which the ambulance can be recontacted, and must set its communications equipment so as to be able to receive a call from medical control."
VII. General communication principles and procedures

A. Think before transmitting.
B. Conversations should be brief and confined to the problem at hand. Limit the time of individual radio transmissions to include only necessary information transfer.
C. Eliminate unnecessary words.
D. Speak at a rate of 40-60 words per minute.
E. Before talking, listen to be sure no one else is transmitting.
F. Speak in a distinct, slow, normal voice.
G. Think out message before transmitting to minimize repeating yourself or communicating unnecessary information.
H. State unit identifier with each new transmission.
I. Hospitals shall acknowledge receipt and understanding of field transmission before speaking, i.e., “we copy community/ambulance # ____________,” then proceed.
J. Critical indexes, i.e., orders like drug name and dosage, may be repeated (double phrased).
K. FCC rules prohibit deceptive as well as profane and indecent language.
L. FCC prohibits the use or dissemination of confidential information which was transmitted over the radio except to appropriate medical or prehospital personnel when it is required to actively help in the care of the patient.
M. When finished with the transmission, sign off with the station call number.

VIII. Documenting prehospital-to-hospital on-line communication

OLMC for EMS calls shall be documented on a System-approved, sequentially numbered Communications Log at the Resource/Associate Hospital taking the call. A copy of this log sheet shall become part of the patient's permanent medical record. A second copy shall be created for quality improvement purposes and may be discarded after review or stored per individual hospital policy either electronically or in paper format. (See Policy C-9: Documentation of EMS Communication Log.)

IX. Hospital to hospital report

If a System hospital provides OLMC for an EMS unit that will be transporting to another hospital (whether in or out of System), the ECRN directing care is responsible for immediately notifying an E.D. nurse or physician at the receiving hospital informing him/her of the patient's status, pre-hospital care rendered and ETA. This hospital-to-hospital communication may be established via telemetry intercom or direct dial phone.