PREHOSPITAL DATA PROGRAM

Get Ahead of Sepsis!

As many as 87% of sepsis cases originate in the patient’s community. Sepsis is the body’s life-threatening response to an infection that takes 270,000 lives a year in the United States alone. Learn more here.

EMS are often the first medical providers to reach these cases. In fact, EMS transports as many as 60% of patients with severe sepsis arriving at the emergency department, yet many EMS providers are unaware of sepsis or what they should do if they suspect it. In response, Sepsis Alliance created Sepsis: First Response, an educational video to prepare pre-hospital care providers to better identify and treat sepsis cases they encounter in the field. This video offers pre-hospital providers with the tools to rapidly identify sepsis, begin treatment, and effectively coordinate with the Emergency Department and in-hospital colleagues.

CODE SEPSIS: Prevention in Action

“Just maybe, we might be able to reverse the effects [of sepsis] and have a positive outcome [for our patient(s)].” – Dennis Stanford, EMS Region IV

Providers around Illinois are already making moves to get ahead of sepsis. Dennis Stanford, EMS System Coordinator at OSF St. Anthony’s Alton, had been hearing about the growing septic rate in patients and wanted to do something about it. In conjunction with the Medical Director, he created a policy to identify septic patients in the prehospital setting. In a nutshell – “If you think your patient may fit the general criteria to be septic, let’s communicate that observation or belief to the receiving facility so they can start the sepsis protocol before the patient hits the door.” In practice, EMS crews work through a checklist to see if the patient meets any criteria to qualify as a possible sepsis patient – providing a differential diagnosis. Upon the assessment of the possibility of sepsis in the patient, the providers are to advise the incoming facility of a “CODE SEPSIS” possibility during their initial radio report. This early warning allows the Emergency Department to initiate their sepsis protocol in a timely manner, before the patient arrives. IDPH commends this simple – yet potentially high impact – public health intervention.

Resources

- EMS Agenda 2050
- National EMS Scope of Practice Model 2019
- Illinois NEMSIS Specifications
- Sepsis Fact Sheet for EMS
- Sepsis: First Response Video
- Preventing Occupational Exposure (Illicit Drugs) Video
- Information on illicit drug hazards for first responders
Protecting First Responders: Fentanyl Exposure

Fentanyl and its analogues pose a potential hazard to a variety of responders who could come into contact with these drugs in the course of their work. Responders are most likely to encounter illicitly manufactured fentanyl and its analogues in powder, tablet, and liquid form. Potential exposure routes of greatest concern include inhalation, mucous membrane contact, ingestion, and percutaneous exposure (e.g., needlestick). Skin contact is also a potential exposure route but is not likely to lead to overdose unless large volumes of highly concentrated powder are encountered over an extended period of time. Brief skin contact with fentanyl or its analogues is not expected to lead to toxic effects if any visible contamination is promptly removed. There are no established federal or consensus occupational exposure limits for fentanyl or its analogues. Check out the educational video by CDC and NIOSH on protecting yourself from occupational exposure.

IDPH Thanks YOU!

We have made exceptional progress as a state in prehospital data reporting. We appreciate those whom have been consistently submitting for years, as well as those whom have made the concerted effort toward compliance in recent months. We look forward to progressing the quality of EMS care in Illinois with the help of these data.

Keep up the great work!
INVESTIGATION RESULTS

Frequently Reported KII Themes

<table>
<thead>
<tr>
<th>Most Frequent Themes</th>
<th>Illustrative Quotes</th>
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</thead>
<tbody>
<tr>
<td>NEMSIS V3 records are more time consuming and difficult to complete, compared to V2 records or paper records</td>
<td>The most intimidating things were some of the new data elements and number of options.</td>
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<tr>
<td>Low computer literacy and/or IT issues</td>
<td>The age of our medics is increasing. They didn’t grow up with electronics, like our newer ones.</td>
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<tr>
<td>Current (or past) personnel neglected their responsibilities, actively or passively</td>
<td>Just like everyone who speeds but they don’t care until they get caught - this is similar.</td>
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<tr>
<td>Lack of transparency, or given the runaround, from third party software vendor</td>
<td>I pay the software vendor to demolish the big spreadsheet and requirements and I still don’t know if I’m actually Illinois-compliant.</td>
</tr>
<tr>
<td>Unaware of statute to send records, or assumed auto-submission was happening</td>
<td>I wasn’t aware that our system wasn’t automatically sending records to the state.</td>
</tr>
<tr>
<td>Illinois ePCR requirements, in addition to national specifications</td>
<td>The IL requirements are so stringent it makes it hard to actually make the report work.</td>
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Top Barriers to ePCR Reporting

1) Issues with software (f=54)
2) Illinois-specific NEMSIS requirements (f=50)
3) None (f=43)
4) Costs associated with purchasing hardware (f=38)
5) Costs associated with purchasing software (f=30)

Top Suggested Solutions

1) Improved communication from IDPH (f=64)
2) More user friendly IDPH website (f=60)
3) Training(s) from IDPH on free ePCR software, KeyData (f=41)
4) Nothing (f=35)
5) Unsure (f=34)

Barriers to ePCR Compliance: What’s the Word?

This past spring, members of the Illinois EMS community were contacted by IDPH to participate in key informant interviews and an online survey. The objective of the investigation was to gather perspectives on barriers, and possible solutions, to utilizing NEMSIS Version 3-compliant software to create ePCR and then submit those records to IDPH.

Specific barriers to ePCR reporting in Illinois were identified, as well as opportunities for a path of “less” resistance for submission of records to IDPH. To mitigate reported barriers to compliance, to date, IDPH has instituted a quarterly newsletter for the EMS community and also adapted the [IDPH Prehospital Data Program website](https://www.idph.state.il.us/prehospitaldata/), including the technical specifications page, for a better user experience.

Results of this investigation have been (or will be) presented at the 2019 NASEMSO Annual Meeting (won 3rd place in abstract competition), the Illinois Public Health and Health Care Coalition Preparedness Summit, and the ImageTrend Connect Conference.