

Southern Illinois Regional EMS System

Variations in Standard Operating Procedures for Inclement Weather

Version 01

DURATION: FEBRUARY 18, 2025, 2000 HRS. to FEBRUARY 19, 2025, 2300 HRS.

- EMS will operate from standing medical orders and protocols during inclement weather events affecting Southern Illinois, February 18-19, 2025.
 - EMS agencies will be allowed to refrain from regular contact with Medical Control on calls where the EMS personnel do not need guidance or medical direction.
 - EMS will continue to early activate Code STEMI and Code Stroke calls.
- Notifications of pending arrival to receiving hospitals (call-ins) should be abbreviated.
 - Make call-ins short and to the point during any inclement weather event.
- Refusals may be accepted by EMS personnel without consult from Medical Control.
 - It is encouraged to contact Medical Control on very high risk refusals or when you believe alcohol and/or drugs are onboard.
- During high volume times or dangerous travel conditions, EMS may consult with Medical Control to triage non-urgent ambulance transport requests.
 - If an ambulance is requested for transport to the emergency department for a non-urgent transport request, the patient's transport can be delayed using the following steps:
 - The request should only be considered during times of high call volumes and/or issues with traffic/travel conditions.
 - The patient will receive a full assessment.
 - Contact Medical Control and share the assessment and history findings.
 - The ED Physician will make the final decision on whether the transport will occur immediately or be delayed.
- First Responder non-transport agencies will be able to obtain refusals from patients during the timeframes the inclement weather protocol is enacted.
 - FRD personnel must contact Medical Control on refusal calls.
 - FRD personnel must document refusals on the SIREMS system refusal forms.
- Because of the size and projected path of this storm front, all SIREMS agencies are included in this interim inclement weather protocol.

