

STATE OF MICHIGAN DEPARTMENT OF HEALTH AND HUMAN SERVICES LANSING

ROBERT GORDON DIRECTOR

GRETCHEN WHITMER
GOVERNOR

Date: October 31, 2019

To: Affected EMS Agencies and Associated Medical Control Authorities

Michigan NEMSIS Software Vendors

From: Kathy Wahl, BS, MSN, RN, Director

Division of EMS & Trauma

Bureau of EMS, Trauma and Preparedness

Subject: Report Element Requirements for EMS Patient Care Records in MIEMSIS

It has come to my attention, that there are some gaps in reporting the required elements for compliance with Administrative Rules 325.71 and Administrative Rules 325.301 by some agencies. These rules are related to non-suicidal, non-medicinal chemical poisonings and traumatic injuries. The rules are attached for your reference.

The Division has completed a thorough review of the data elements that are required in those rules and what is being submitted by your agency. For your convenience, a table has been developed that includes the elements required in the Rules, the corresponding NEMSIS element code, the corresponding NEMSIS element name, corresponding label on the Michigan EMS run form, and the corresponding section and subsection of the run form where the element is located.

In accordance with the rules identified above, this memo shall serve as notification that the EMS life support agency has 10 calendar days from the date of this memo to begin submitting these elements within the patient care records that are being submitted to MI-EMSIS.

If these elements are not available in your specific software, you may need to contact your vendor. If you have concerns regarding the requirements and your agency's ability to comply, please contact Sabrina Kerr, EMS Section Manager at Kerrs3@michigan.gov.

Thank you for all that you do to help protect the public health and safety of all Michigan citizens and visitors.



$\begin{array}{c} \text{STATE OF MICHIGAN} \\ \text{DEPARTMENT OF HEALTH AND HUMAN SERVICES} \\ \text{Lansing} \end{array}$

NICK LYON DIRECTOR

RICK SNYDER GOVERNOR