



Recording of Emergency Medical Services Calls and Urgent Care Environment

ABOUT

RESCUE is a web-based system for collecting EMS run data in ambulances and emergency response vehicles. RESCUE includes an electronic transmission procedure that immediately transfers the data into a database at the State's central repository. RESCUE is a collaboration with the Office of EMS and Trauma within the Alabama Department of Public Health (ADPH) and is sponsored by the Alabama Office of Highway Safety.

The State of Alabama Office of EMS and Trauma provides RESCUE software at no cost to any Alabama EMS agency that desires to use it. The long-term goal is to have RESCUE used statewide. If agencies use other software, a free web service and web application is provided so that agencies may submit valid NEMSIS 3 data.

FFATURES

- NEMSIS 3 compliant electronic patient care
 report (ePCR) form and submission process
- + Over 570 data elements
- XML schema and schematron validation to minimize errors
- + Improved data quality
- + Efficient and accurate
- + Corresponding data analysis web portal
- + Web-based solution
- + Responsive UI design

| Committee | Comm

OMPLIA

For more information about developing a RESCUE system for your state, contact

Rhonda Stricklin at rstricklin@cs.ua.edu

With the development of RESCUE, CAPS is the first provider to become NEMSIS 3.4.0 compliant on Receive & Process



CENTER for ADVANCED PUBLIC SAFETY

Contact us: 1-866-349-CARE care@cs.ua.edu caps.ua.edu

Connect with UACAPS If