



RESCUE™ - EMS



RESCUE™ has been developed with the end-user in mind. User-friendly, and consistency highlights the EMS data entry process.

RESCUE™ is based on the NHTSA version 2.x standard making it a product that can be used in any state.

Not only is the data entry process enriched with features, it has also been designed to meet data integrity issues by featuring Master Address Tables, Master ID Tables, and Master Property Tables, in addition to supporting Address/Location validation for consistency.

Our communication gateway allows RESCUE™ to run from any workstation on the in-house network or real-time from in the vehicle with TCP/IP support (Wireless), at the same time supporting a distributed data sharing feature.

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Product Highlights:

- Based on the NHTSA version 2.x Standard
- True One Time Patient History Data Entry
- Master ID Table (Names and Businesses)
- Electronic State Submissions
- Optional MS MapPoint® PIN Mapping
- User Defined Table Codes
- Address/Location Validation
- File Attachments (Photos, Streaming Video, Office, etc.)
- Powered by Microsoft Sequel Server (SQL) Database
- Advanced Field Query
- Printed Incident and Patient Care Report
- Narratives Supporting Full Word Processing and Spell Check
- Agency to Agency Data Sharing
- Immediate Access to CAD Incident for RMS Report Generation
- Simple Lookup Tables
- Friendly, Intuitive User Interface
- EMS Responder Times Tracking
- HIPPA Compliant
- Optional Billing Interface
- Shared Common Tables
 - Master ID
 - Master Address
- Rescue™ is Wireless Ready for Mobile EMS Reporting

The screenshot shows the 'Incident Form' window. It includes fields for Alarm Date (07/19/2007), At (17:21:12), Day Of Week (Thursday), Incident Number (07-000503), and Patients On Scene (1). The Incident Location section contains fields for Bus./Common (LOWES), Address (1465 POLARIS PKWY), State, City/State/Zip (COLUMBUS, OH, 43231), County Name (Delaware), Location Type (Public Or Commercial Building), and Census Tract (South Of 70 East Of Harshmanville). The Incident Characteristics section includes Dispatch Name (7), Chest Pain, Shift On Duty (3), B Unk, Weather (1), Clear, Service Requested (2), 911 Response (Scene) No Transport, Dispatch Delay (998), None, District (301), Station 301, and Aid Type (99), Not Applicable. The EMD Performed section has radio buttons for Yes, with Pre-Arrival Instructions, Unknown, Yes, without Pre-Arrival Instructions, and No. At the bottom, there is a table with columns: No., Name & Address, Phone Number, Date Of Birth, Age, Sex, and SSN/ID Number. The first row contains: 001, SMITH, BOB, 1234 MAIN ST, ANYTOWN, Ohio 12345, (837) 233-1234, 12/31/1955, 51 YRS, Male, 012-34-5678. The bottom of the window has buttons for Be Order, Insert, Change, Delete, Save, and Cancel.