



Introducing



medTRAX

TRIAGE-TREATMENT-TRANSPORT



The Mass Casualty Tracking System for Any Jurisdiction

Today more than ever we've learned that incidents involving large numbers of civilian injuries can occur in any town at any time. If it's your job to be prepared for the medical and public safety response that will be called for in such an emergency you need to know about medTRAX™.

medTRAX™ is an integrated system of hardware, software, and proven procedures that assists First Responders by recording and tabulating all the crucial details of an incident. medTRAX™ will enable you to quickly and completely document victims, assign their triage status, and then track them through transportation and treatment. By guiding you through the recordkeeping steps with Point & Click speed, this tool gives you back precious time to use for hands-on treatment.

Use Technology to Buy You Time

The heart of the medTRAX™ process is a standardized Triage Tag featuring unique Barcode identifiers that responders can instantly scan into a mobile computer. Use the computer to assign patient priorities in a flash from an iterative series of Pull Down Menus. With the system's rugged and reliable portable printer officers in the field can output hard copy chart entries, Jurisdictional Certs, or urgent notifications to be posted right on the patient. Using these tools to get complete data into the books in a hurry frees EMT's to apply their skills to more patients.



Salamander
TECHNOLOGIES

122 West State Street
Traverse City, MI 49684
Phone: (231) 932-4397
Fax: (231) 932-1606

Homeland Security Drives medTRAX™ Upgrades

Organizing to insure a unified level of emergency response has become a nationwide priority. Federal Mandates make local implementation of standardized accounting and tracking a necessity. To make the technology available to every locale, Federal Money has also been made available. Without a timely upgrade of local systems it will be impossible to comply with the latest record keeping and reporting requirements. But with the help of the Department of Homeland Security virtually any jurisdiction can join the nationwide network and stand ready to do its part in the next emergency.





medTRAX Uses Rugged Portable Printers, from Zebra®



Secure Wireless Communication for On-Scene Management

medTRAX™ uses the latest in wireless interfacing for secure communications that allow individual responders to provide critical patient information to On-Scene Coordinators, and beyond. All the information generated simultaneously by each member of a response team is Time & Date Stamped. No matter how many treatments are in progress, the data is available for on-scene resource management and for off-scene preparedness of the medical facilities that will take over when the situation is stabilized. Best of all, full records are also available in medTRAX™ for after-incident reporting and complete accounting.

Transport Labels Guarantee Data Survivability

medTRAX™ saves the details of your emergency intervention both electronically and as a machine readable hard copy that stays with the patient. The industry standard Triage Labels are custom printed on-demand using Zebra Mobile Printers. This insures that even if a down stream medical facility does not have on-line access to the details, they can be retrieved from the portable data files imprinted on the patient's Triage Label.

Upgrade Service, Guarantee Compliance

medTRAX™ lets you do your job better by automating the data collection that has to accompany any modern emergency intervention. The extra time you save could make all the difference to your patients. You can be certain that the accurate data you collect will insure the follow on treatment they receive will be just what the doctor ordered. That same electronic data base will also help your management team do the statistical analysis they need for both future planning and future grant requests.



Salamander
TECHNOLOGIES

Salamander Technologies
122 West State Street
Traverse City, MI 49684
Phone: (231) 932-4397
Fax: (231) 932-1606