



eMET

Emergency Management Event Tracking

WEB BASED

eMET is a easy to use, web-based, multi-user patient tracking software solution designed to track patients, people and dispensed items.

TRIAGE TAG / BARCODE

Track patients and people via a unique barcode identifier from a triage tag, trakband, or any other 1D barcode.

PODS / MASS VACCS

Use the system to track and manage your PODs or mass vaccination clinics.

PHOTOGRAPHS

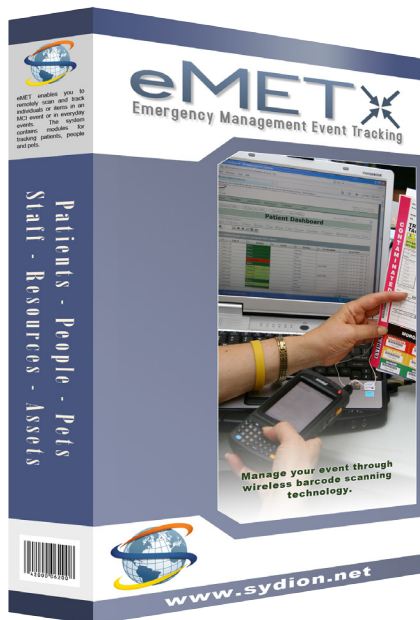
Capture multiple images of patients or items.

DEMOGRAPHICS

Track over 50 properties about a patient or person. Create custom data collection templates in real-time.

PERSONAL BELONGINGS

Track materials or personal belongings of a patient or person.



SPECIFICALLY DESIGNED FOR:

- HOSPITAL MASS CASUALTY
- SURGE CAPACITY
- HOSPITAL EVACUATIONS
- ALTERNATE CARE CENTERS
- VA HOSPITALS
- PUBLIC HEALTH AGENCIES
- PODS
- FAMILY REUNIFICATION
- PRE-HOSPITAL TRIAGE, TREATMENT AND TRANSPORT
- PANDEMIC FLU TRACKING
- HOSPITAL TRIAGE, TREATMENT AND TRANSPORT

The eMET (Emergency Management Event Tracking) System enables you to remotely scan and track individuals or items during an MCI event or in everyday situations. The system contains modules for tracking patients, people, NIMS typed resources and beds. Data is remotely collected via barcode scanners or mag stripe reader equipped handheld units that wirelessly transmit data and camera images to the Command Console server. All data is aggregated and stored in the remote database ready for real-time analysis and reporting. The Command Console is the "heart" of Sydion's Emergency Management Event Tracking System. It organizes and maintains all collected data which allows you to quickly

and easily take control of your incident scene. You are immediately provided with the necessary "Where", "What", "Who" and "When" information that is critical in this environment. The system comes with a host of standard PDF reports so you can instantly review and share information. We are also able to integrate with third party applications through the exchange of information via XML technologies. All information is relayed to the Command Console via wireless, barcode enabled Windows Mobile handheld devices such as the Symbol MC70 and the Honeywell Dolphin 7800. Data is compressed and encrypted to protect sensitive patient information and expedite data transfer.



Features and Benefits

DEPENDANTS

Track dependants or create groups of patients and people.

DISBURSED ITEMS

Track materials dispensed to people. Track assets that may be traveling with patients.

REPORTING

Real-time reporting with multiple exporting options. Export all reports to standard formats such as PDF, XLS, CSV, RTF, IMAGE and TEXT

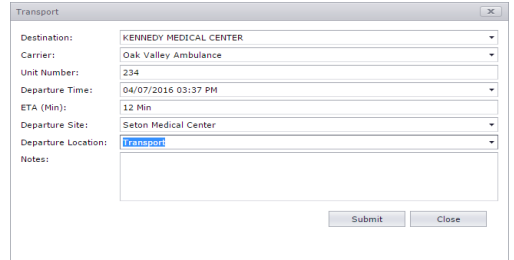
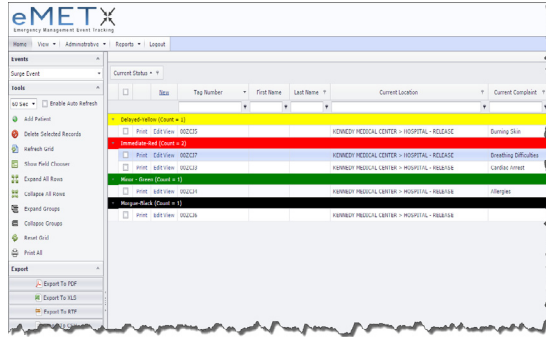
MOBILITY

Add real-time mobility by integrating the Honeywell Dolphin 7800 mobile computer into your solution. Use the eMET Mobile Application to scan and remotely track over 802.11n or cellular networks.

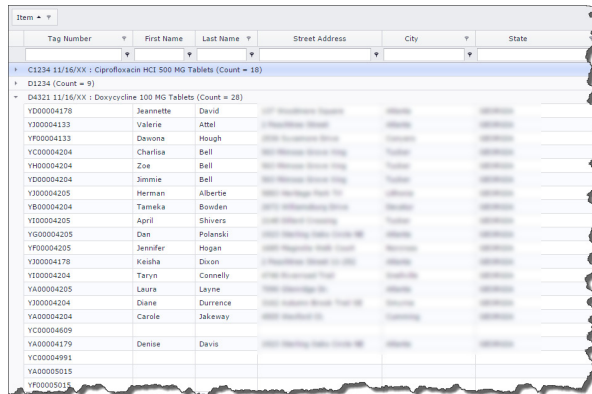
CONTACT US

For more information on any of our products or services please visit us on the Web at:
www.sydion.net or email
info@sydion.net

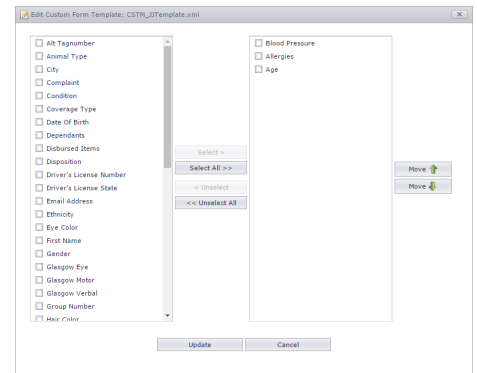
- Comprehensive dashboard to view and manage the event.
- Track the transportation of patients.



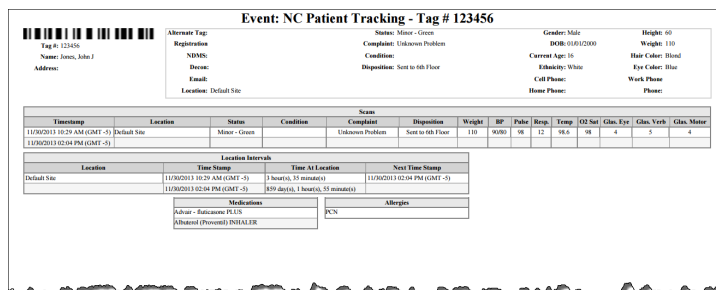
- Use eMET to track the dispensing of anti-virals during PODs



- Create and manage custom data collection forms.



- Comprehensive reports



- Capture images of patients



System Requirements

- Windows Server 2008 or greater
- SQL Server 2008 R2 or greater
- 2G Ram
- 90 Meg Hard Drive Space
- Microsoft Internet Information Services
- .Net Framework 3.5/4.5
- Web Browser (IE, Google Chrome, Opera or Firefox)



SYDION

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