



Patient - People - Pets Tracking System

Mobile Crisis Management Suite®

Sydion's electronic Mobile Crisis Management Suite enables you to remotely scan and track individuals or items in an MCI event or in everyday events. The system contains modules for tracking patients, people and inventory. Data is remotely collected via barcode scanner or mag stripe reader equipped handheld units that wirelessly transmit data and camera images to the dashboard. All data is aggregated and stored in the remote database ready for real-time analysis and reporting.



Use System For:

- Hospital Mass Casualty/Fatality Management
- Hospital Triage, Treatment and Transport
- Surge Capacity/Bed Tracking Management
- Family Reunification
- Pre-hospital Triage, Treatment and Transport
- POD Point of Dispensing for Bio-Terrorism
- Pandemic Flu Tracking
- Hospital Evacuations
- Public Health
- Alternate Care Centers
- NDMS Patient Tracking
- Multi-state Patient Movement
- Day-to-Day Patient Tracking
- On-site Disaster Daycare

Patient - People - Pet Dashboard



The dashboard is the "heart" of Sydion's Mobile Crisis Management Suite. 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.

Remote Data Collection Tools



All information is collected and relayed to the dashboard via wireless, barcode enabled Windows Mobile handheld devices such as the Symbol MC50, MC70 and the HHP Dolphin 9500. Data is compressed and encrypted to protect sensitive patient information and expedite data transfer.



The handheld contains multiple templates for collecting various information such as vitals, statuses, conditions, locations destinations and dispositions. The system allows you to dynamically create your own form from an extensive list of data fields then publish it out to the handhelds.