

Mobile Disaster Victim Identifier & Triage Solution



Fast, Efficient & Accurate!



Quickly Capture & Print Emergency Patient Information

When disaster strikes, first responders like EMTs, police officers and firefighters have much to contend with from identifying victims, triaging them, and transporting the injured to appropriate medical facilities for treatment. The **Mobile Disaster Victim Identifier & Triage Solution** from the ISG helps to speed up the process, saving valuable time, to respond more quickly to victims' medical needs.

The first task of identifying victims can be challenging, particularly if they are unconscious, disorientated, or very confused in the aftermath of the disaster. Searching for identification like a driver's license can help, but name and contact information can take precious seconds to manually write down or type into a computer in a life threatening situation.

The second step is to triage the patient based on how urgently transport for treatment is required. This typically means keeping a manual list of patients organized under various priority levels to have them transported for medical attention in the appropriate amount of time.

A new solution from the ISG allows the identification and triaging of victims to be accomplished in a quick, efficient manner that also lessens the potential for errors. Using the **Mobile Disaster Victim Identifier & Triage Solution** featuring the S300 thermal printer, first responders like police and fire can scan the 2D barcode on the back of the victim's driver's license, which pulls personally identifiable data like name, DOB, gender, and driver's license number. They would also then scan the appropriate 2D barcode associated with a certain triage level (typically 1 through 4) from a color-coded triage guide. From scanning both the driver license and the triage level, a label will print out immediately that can be attached to a wristband which will be put on the victim.

All critical information from the crisis scene including patient



identifier data and triage level are captured in one spot – on the label. The label that is printed will also have a 2D barcode on it, allowing for scanning of that barcode to automatically produce identical labels as needed.

This solution can also connect to an Emergency Management software system allowing for access to patient information or to run reports containing data on the number of injured, the number transported, etc.

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