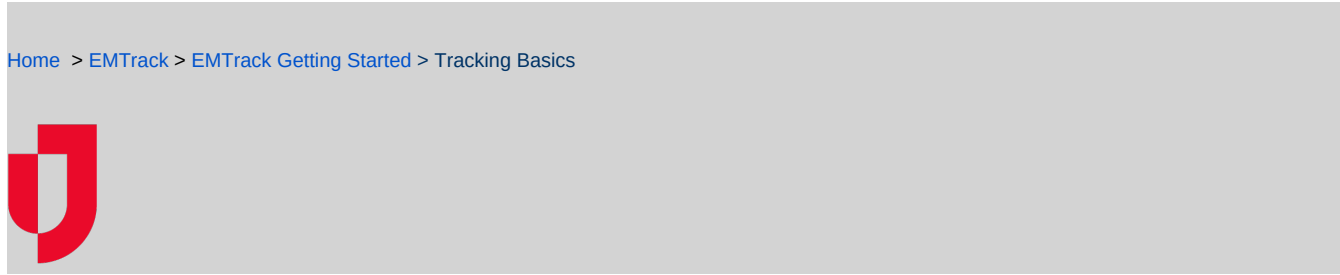


Tracking Basics



The screenshot shows the EMTrack application interface. At the top, there is a navigation bar with links: Home > EMTrack > EMTrack Getting Started > Tracking Basics. Below the navigation bar is a large red logo consisting of two interlocking shapes. The main content area is titled "Tracking Basics".

There are three main states for a patient:

- Patient is currently en route to a location.
- Patient is currently at a location.
- Patient is no longer being tracked in the application, such as after being discharged or fleeing the scene.

EMTrack's Common Operating Picture (COP) provides the same patient summary information for all entities involved in patient tracking and allows interoperable communication between agencies. This enables you and other organizations to work together in the tracking and coordination of patient movement.

You can enter patient data into EMTrack using EMTrack Web, Mobile, and/or Lite.

Web

Authorized users employ EMTrack Web (hereafter referred to as "EMTrack") to capture patient information and track their location or movement. EMTrack has many additional functions, including running reports, viewing regional and incident data, and family reunification.

Mobile

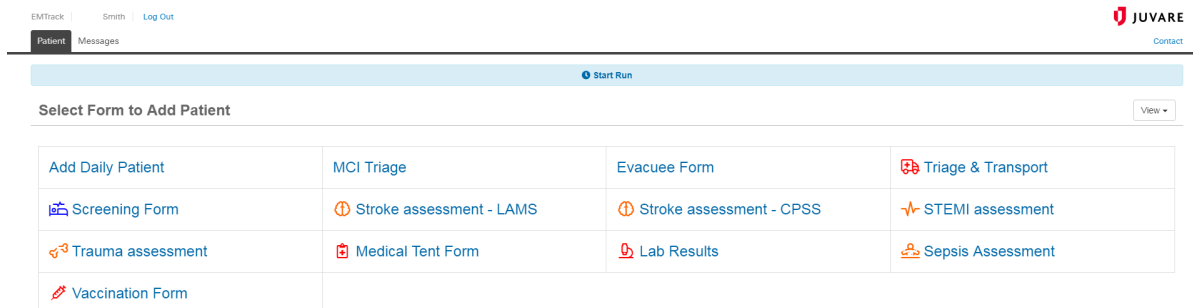
EMTrack Mobile runs on smartphone devices.

EMTrack Mobile is an essential tool for incident responders who work at the site of the incident and rely on mobile devices to gather critical client data. The app offers a key subset of EMTrack incident response functions in an easy-to-use app available for iOS and Android™ platforms.

Incident responders can use the app's forms to quickly and easily collect client data and tracking information by performing common, critical functions, such as scanning bar codes and triage tags, specifying triage and demographic information, and transporting, receiving, and discharging clients. With Internet connectivity, patient information is uploaded to EMTrack Web.

Lite for Windows

EMTrack Lite can be installed on Windows devices, providing you with quick access to a configurable list of patient entry forms while working online or offline. Additional features including PIN log in, prehospital patient notifications, and bi-directional communication with destination facilities that use EMResource or EMTrack are also available.



The screenshot shows the EMTrack Lite for Windows application interface. At the top, there is a header with links: EMTrack | Smith | Log Out. On the right side of the header is the JUVARE logo and a Contact link. Below the header is a toolbar with a Start Run button. The main content area is titled "Select Form to Add Patient" and contains a table of patient entry forms. The table has four columns and seven rows. The columns are: Add Daily Patient, MCI Triage, Evacuee Form, and Triage & Transport. The rows are: Screening Form, Stroke assessment - LAMS, Stroke assessment - CPSS, STEMI assessment; Trauma assessment, Medical Tent Form, Lab Results, Sepsis Assessment; and Vaccination Form.

Add Daily Patient	MCI Triage	Evacuee Form	Triage & Transport
Screening Form	Stroke assessment - LAMS	Stroke assessment - CPSS	STEMI assessment
Trauma assessment	Medical Tent Form	Lab Results	Sepsis Assessment
Vaccination Form			