



The **ACUTEtrack** system is composed of

- A compact computer and monitor with a built in dedicated WiFi access point that serves as the network for the readers
- Small and unobtrusive active RFID tags that the ED Physicians clip to their lab coat
- Readers that serve as detectors for the RFID tags, and send data to the computer via the dedicated WiFi network

ACUTE CARE's proprietary **ACUTEtrack** software is designed to serve as the bridge between the hardware's unique ability to capture data and reports that allow our clients to extract meaningful inputs for their Cost Reports. The computer that serves as the hub for the **ACUTEtrack** system includes an interface between the wireless network and software that accumulates and aggregates the intervals of time associated with the Emergency Physician's RFID tag's contact with the readers in each room in the Emergency Department. Each increment of time is added to others already in the system and the total is saved for the calculations included in **ACUTEtrack's** custom reports.

For more information call Paul Hudson, Chief Operating Officer, at 800.729.7813 or e-mail paulh@acutecare.com