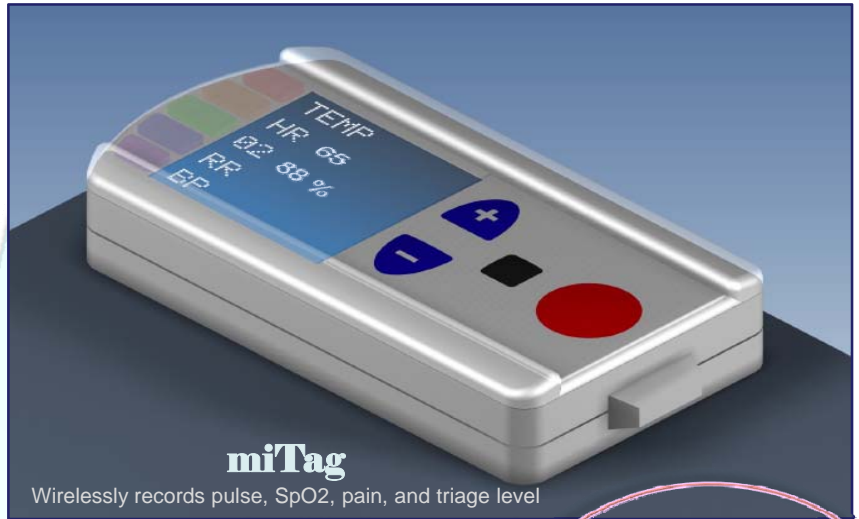
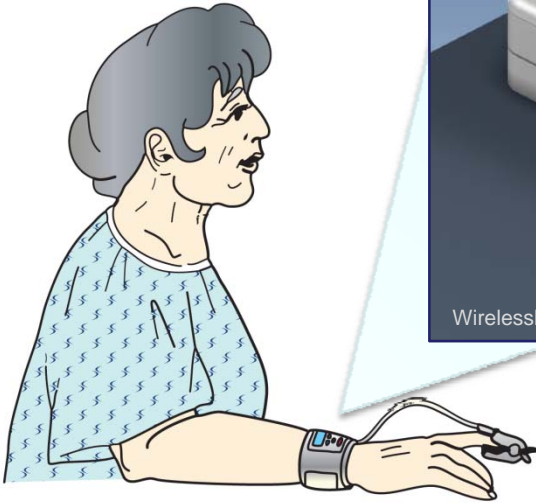


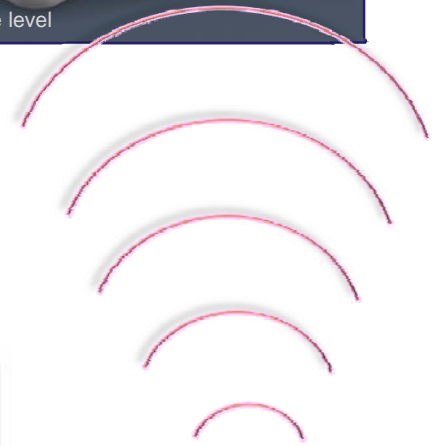
Aid Networks

Aid Networks mitags are out-of-the-box operational ad-hoc mesh networked sensors that allow automated tracking and 2-way communication with hundreds of casualties simultaneously. It is a replacement to paper triage tags and pens/clipboards used by responders today.



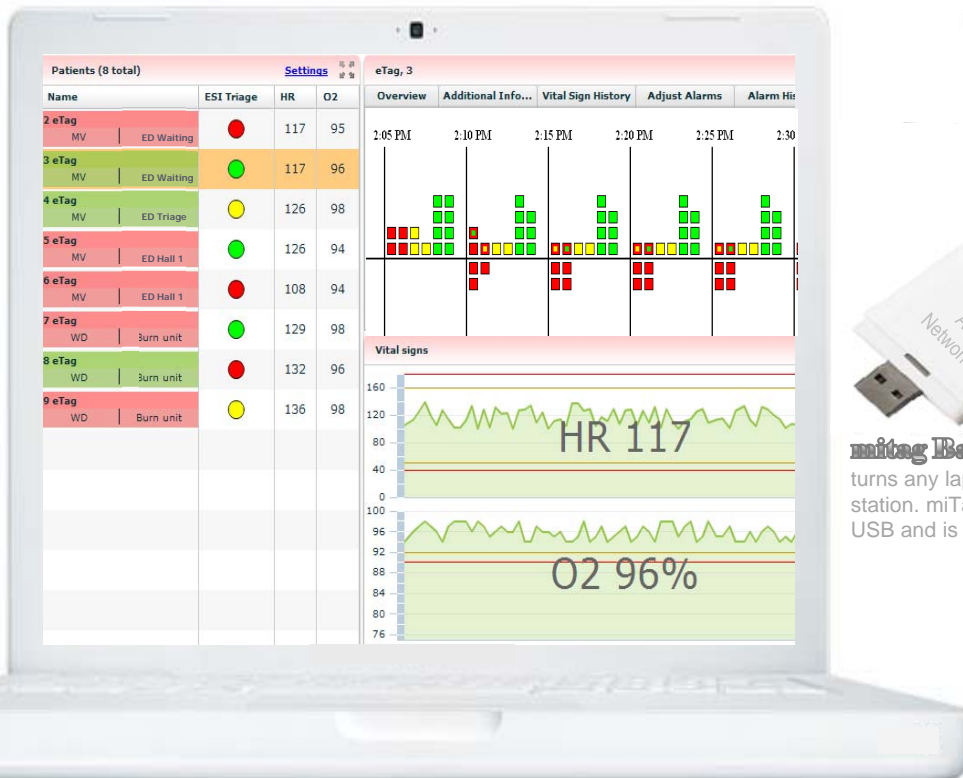
miTag

Wirelessly records pulse, SpO2, pain, and triage level



miView

processes vital signs of up to 200 patients simultaneously



mitag Base Station

turns any laptop into a patient monitoring station. miTag Viewer software deploys off USB and is platform independent.

mitag Product Description

mitag ADVANTAGE medical information Tag

Operational Out-of-the-box

The mitag is built on top of a wireless networking innovation that is immediately deployable to 200+ patients simultaneously. It uses a self-forming and self-healing wireless mesh technology which delivers network coverage the moment you plug the mitag Receiver into a laptop.



Range Extenders

Delivers wireless connectivity to your patients at ranges up to 200m indoor, 500m outdoors.
Overcomes obstructions (e.g. metal debris, underground) that block out typical wireless signals.

Cost Effective

10x cheaper to manufacture than competitors

Extended battery life

1.5 days continuous monitoring *

Standards & Integration

HL7 support, HIPAA compliant



miView on PDAs

miTag patient data is also accessible from PDAs.



miTag Accessories

Customizable slip covers.

Increase hospital surge capacity by automatically monitoring patients in your emergency department!

*Track your patient's pain, level, pulse, SpO2, triage status, location.
Send messages to patients.*



Long-term Wear Carrier

Ergonomic long term wear for forearm.
Also available as belt clip and leg brace for pediatrics.

INTELLECTUAL PROPERTY

4 patents pending

Scalable software supports simultaneous processing of 200 patients

CLINICAL STUDY SITES

Johns Hopkins Children's Center

Maryland Shock Trauma

Beth Israel Deaconess Medical Center

Washington Hospital Center

FINANCIAL SPONSORS

Contract: Dept. of Homeland Security (DHS)

R&D Grant: Partners Healthcare (CIMIT)

Venture Capital: TEDCO, DBED

* 5 days is the average patient length of stay in US hospitals