

**ATHENAGTX** **WVSM<sup>i</sup>DT**  
INFECTIOUS DISEASE TRANSPORT



Monitor both patients and providers



Wirelessly monitor HAZMAT teams in near-real time over extended distances



## WVSM<sup>®</sup>iDT INFECTIOUS DISEASE TRANSPORT

Isolation and personal protective equipment places special requirements on BOTH patients and providers. Finally, there is a monitor for an entire HAZMAT or infectious disease transport.

*The Wireless Vital Signs Monitor (WVSM<sup>®</sup>)* transmits patient data through isolation equipment. This allows clinicians to monitor the patient wirelessly on a hand held device or smart phone from an area outside the isolation zone.

A WVSM system can monitor multiple patients simultaneously. The WVSM is small, light and easily worn by a patient in isolation as well as providers under protective gear. Incident commanders can monitor both patients and providers from a central monitoring device even during transport.

A WVSM device is a fraction of the cost of a traditional ALS monitor. This means it can be replaced more easily if it is contaminated.



FDA cleared

The *WVSMiDT* provides a multi-patient monitoring system in one portable case for ease of deployment, transport and storage.

**Each *WVSMiDT* kit includes:**

- Up to Four (4) *WVSM*®s with peripherals (Measuring NIBP, HR, SpO2 and ECG)
- Optional centralized monitoring device



*Attaches to a blood pressure cuff, streamlining patient movement*



*The Infectious Disease transport kit with WVSMs includes everything providers need to monitor patients and clinicians during an incident*

*Wireless monitoring of up to 20 patients on your compatible device*




**WVSM FEATURES**


The small and portable *Wireless Vital Signs Monitor (WVSM®)* collects the data you need to make critical decisions, even in remote, dangerous and multi-patient environments.

- Automatically monitors SpO2, HR, NIBP and ECG
- Weighs just one pound
- A fraction of the cost of a larger single-patient monitor
- Automatically records and transmits 4.5 hours of patient history
- Wireless range of up to 200 yards
- Up to 7.5 hours of battery life
- Color-coded vitals provide the data medics need without overwhelming first responders
- Stays with the patient from point-of-injury until treatment

**CONTACT US TODAY TO GET MORE INFORMATION OR TO SCHEDULE A DEMO.**

 [sales@athenagtx.com](mailto:sales@athenagtx.com)

 515.288.3360

 [athenagtx.com](http://athenagtx.com)