

WVSM WIRELESS VITAL SIGNS MONITOR

NON-INVASIVE BLOOD PRESSURE | PULSE OXIMETRY | ELECTROCARDIOGRAM

- The WVSM attaches onto a standard blood pressure cuff and stays with the patient.
- Software displays patient vital signs trends and wirelessly streams patient data.
- Multiple WVSM units can simultaneously connect to the same display.
- Up to 4.5 hours of patient data is recorded on the WVSM.



The WVSM Measures:

Electrocardiogram



Non-Invasive Blood Pressure



Pulse Oximetry



From point of injury through patient transport and into advanced care, the WVSM wirelessly transmits patient data.

Technical Specifications:

ECG: 3 lead (Lead II)

NIBP: Systolic 40-260 mmHg | Diastolic 20-200 mmHg

SpO₂: Ranges 0-100% Saturation | Nonin Fingerclip

Communications: 802.11 b/g WiFi

Alarms: Upper/Lower parameter limits | Color Coded Numbers

Software: Contact manufacturer for compatibility

The WVSM Software also has inputs for:

Glasgow Coma Score

Temperature

Respiration Rate



ATHENA GTX
INNOVATION WITH ATTITUDE