

MULTIPLE PATIENT MONITORING



Maintain connectivity where signals can be blocked or disrupted

WiSync allows medical providers to extend their connectivity range in areas where signal strength is limited or destroyed. *WiSync* automatically connects to and repeats *WVSM* data streams to care providers outside of device range. *WiSyncs* can be “daisy-chained” together for extended standoff scenarios or collapsed structures.

WiSync's novel design includes bright LED signal strength indicators and “find” features for use in the darkest, most remote debris fields and structural collapses. *WiSyncs* are network configurable, easy to carry, rechargeable devices that can create a fast network to allow multiple patients to be monitored simultaneously.



 <p>EXTENDS THE RANGE OF CONNECTIVITY</p>	 <p>RUGGEDIZED TO WITHSTAND DISASTER RECOVERY ENVIRONMENTS</p>	 <p>REMOTE CONNECTIVITY USING ADMS</p>
--	---	---



WiSync

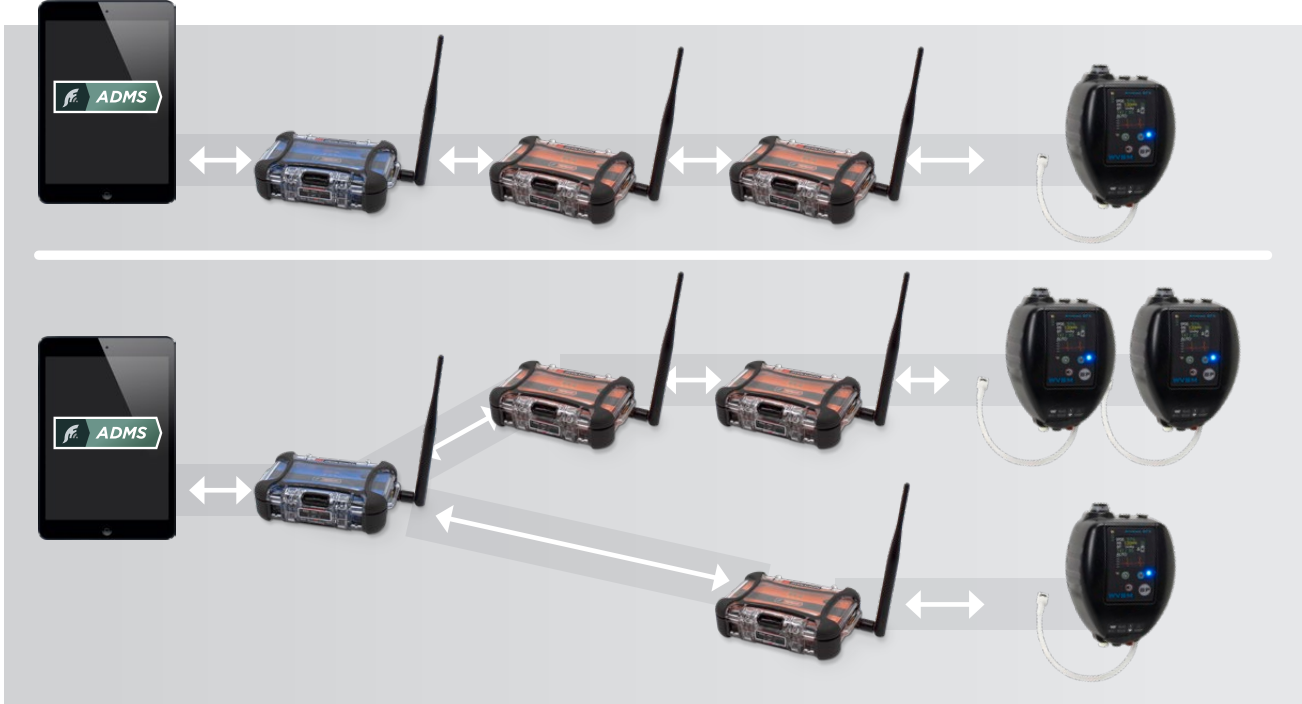
MULTIPLE PATIENT MONITORING

Extend your connectivity to patients autonomously

- Quick access
- Extended 16-20 hour battery life
- Rechargeable and reusable
- Water-resistant

HOW IT WORKS

The WiSync repeater system creates a chain of data transmission bringing patient vitals to remote care providers from places where other monitors wouldn't dare to go.



Line-of-sight range between WiSync devices has been tested successfully up to 550 ft ± 75 ft but it is not recommended to use devices at a distance greater than 450 ft ± 75 ft to ensure complete and reliable data transmission. Note that at these greater distances, the WiSync devices may adjust bandwidth mode to only send the highest-priority data.

APPLICATIONS

- HIGH-ANGLE RESCUE
- REMOTE MEDICINE
- SEARCH AND RESCUE
- FEMA

- ATF
- HAZMAT
- TACTICAL

Contact us today to get more info or to schedule a demo.



SALES@ATHENAGTX.COM



515.288.3360



ATHENAGTX.COM

