

Military missions require a continuum of care and the ability to gather, transmit, and securely share clinical data in a timely manner—any time, anywhere, and under any circumstance.

ZOLL's advanced technologies let you manage and transmit digital patient information and case data within your own secure military network.



From the battlefield to field hospitals and further, securely stream digital, near real-time clinical data and waveforms to optimise overall patient care.

- Provide situational awareness at receiving facilities
- Improve transport decisions and triage during medevac missions
- Enable a medic's ability to access remote clinical support during prolonged field care
- Securely share data in a real-time environment



View a single patient or multiple critically ill patients simultaneously via a centralised monitor in a field hospital or during aeromedical transport.

## RescueNet Live allows providers to see:

- 4 waveforms\*
- Vital Signs
- Heart rate
- Non-invasive blood pressure
- EtCO<sub>2</sub> values
- Masimo rainbow<sup>®</sup>, SET<sup>®</sup> parameters
- Invasive blood pressure
- Temperature

## Providers will also have insight into:

- Trends
- 12-lead ECG snapshots
- Alarm history
- Patient demographics



Gallery Mode: Users can now view multiple device streams in a tiled layout, allowing remote clinicians to see multiple device streams simultaneously. Tile order can be customised as shown below.





**Multiple Viewers:** Multiple remote clinicians can view a device stream at the same time. For example, physicians and medics in different roles can view near real-time information simultaneously when consulting and making transport decisions.

\*Available on version 2.36 and later

Version 2.36 is not currently available in all regions including the United States.

Any earlier version shows the upper 2 waveforms of the Propag screen

