

RescueNet® DeviceDashboard

Maintenance and support simplified

RescueNet DeviceDashboard asset management software helps you stay on top of defibrillator maintenance across multiple devices and campuses. This cloud-based software saves time, adds value, and helps ensure defibrillators are ready the second they're needed.



RescueNet DeviceDashboard asset management software is hosted securely by ZOLL® Online, giving you immediate access to device readiness reports using your unique credentials.

ZOLL®

RescueNet DeviceDashboard: Ensuring Code Readiness



Robust readiness checks:

- Defibrillation, pacing, and ECG modules
- AC power connection
- Battery status
- 30-joule shock test
- Electrode attached and within expiration date
- Automatic daily clock synchronization



Data securely hosted by ZOLL® Online:

- No need for a separate server, on-premises maintenance, or hardware updates
- Product updates, security enhancements, and bug fixes installed automatically
- Streamlined access to ZOLL technical support



Hospital-wide views:

- Comprehensive daily report on fleet's state of readiness
- Highly customizable
- History of readiness logs to comply with The Joint Commission
- Secure login from any computer or mobile device with internet access

Daily Status Update

The R Series® and X Series® monitor/defibrillator and the ZOLL AED 3® BLS defibrillator conduct comprehensive self-tests of various individual indicators of readiness. Using standard 802.11 a/b/g/n wireless technology, they securely transmit this information to DeviceDashboard. This data is compiled into at-a-glance reports that can be viewed using Microsoft Edge, Google Chrome, or Apple Safari on a PC or laptop.

Location of entire fleet across a hospital

Last defibrillator self-test

Self-test results: Ready, Not Ready, or Fail

Electrode expiration date

Exportable .csv asset reports

Type of device:

- R Series®
- X Series®
- ZOLL AED 3® BLS

Consolidated, customizable email alerts and status notifications

Device	Assigned Location	Last Check-in	Ready for Use	Notifications
		3 days	✗	⚠️ Replace battery 🔍 Check AED date
		18 hours	✗	⚠️ Service required
		4 days	✓	🔧 Re-insert battery
		0 days	✓	
		2 days	✓	

© 2022 ZOLL Data Systems | Terms of Use | Privacy Policy | Support Resources

Find out more at zoll.com/products/data/hospital