# R Series® Plus





In today's challenging hospital environment, simplicity, speed, and connectivity are essential. The R Series® Plus defibrillator/monitor delivers all three, providing caregivers at all levels immediate access to the tools they need to deliver optimal patient care.

### Simplicity and speed

Early defibrillation is critical to resuscitation success. If a shock is delayed because the frontline staff is uncomfortable delivering one, the patient's outcome could suffer. But installing an AED designed for the layperson means you need to change defibrillators — and possibly cables and electrodes — to provide ALS care. That wastes valuable time when every second counts.

R Series Plus eliminates any potential delays by matching device functionality to the needs of your responders — providing simplicity without compromising effectiveness or capability.



#### One device for all caregivers

Innovatively designed for ease of use and versatility, R Series Plus is truly two devices in one:

- For BLS users: When R Series Plus is powered on, the device places the user immediately into an AED mode. It analyzes the patient's heart rhythm, advises if a shock is needed, and provides Real CPR Help to guide users in delivering high-quality CPR.
- For ALS users: With the push of a button, R Series Plus converts to a full-featured ALS defibrillator, providing all the tools a code blue team will need, including manual defibrillation and pacing, while continuing to provide the CPR support ZOLL is known for.

Empower caregivers of all levels by providing the tools they are most comfortable using.



### The power of CPR feedback

CPR quality is critical to successful resuscitation. All ZOLL defibrillators offer Real CPR Help® to coach responders to the correct depth, rate, and release. See-Thru CPR® on R Series reduces interruptions by allowing clinicians to see organized electrical activity during compressions.



### Single-button simplicity

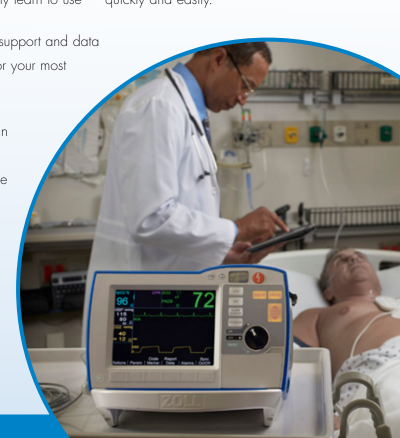
Today's global nursing shortage creates ongoing challenges for hospitals, and it's expected to continue well into the next decade.<sup>1</sup>

When nurses and other resources are limited, training may take a backseat to vital patient care. So you need solutions that all care providers can easily learn to use — quickly and easily.

But you also need more advanced features, like CPR support and data connectivity, that enable the best possible outcomes for your most critical patients.

R Series Plus delivers both. Its compact, efficient design eliminates the complexity often found in other hospital defibrillators. It powers on in AED mode, analyzing the heart rhythm and guiding caregivers of all levels with clear lifesaving instructions.

Push a button, and R Series Plus becomes a full-featured ALS defibrillator for advanced users. No extra settings or buttons. No complexity. Just the tools you need — so you can do more with less.







# CONNECTIVITY

#### Seamlessly manage patient case data

To provide the highest-quality care every step of the way, clinical teams need complete information on the patient journey – from initial response to all relevant code data. RescueNet® CaseReview helps you achieve the best outcomes by seamlessly capturing, tracking, and managing monitoring and code data directly from R Series to inform and improve operational efficiencies.

Quickly transmit CPR quality, ECG, EtCO<sub>2</sub>, and other critical data via the hospital's secure Wifi network with the push of a button. Save valuable time and resources by aggregating and displaying case data in colorful, intuitive graphics.

Whether you're collecting data for a hot debrief or identifying opportunities for system-wide performance improvements during a cold debrief, RescueNet CaseReview helps your team close that loop.



### Cost-effective, worry-free device management

Your staff members are too busy to worry about maintaining multiple devices, but you need to ensure that every R Series is ready when it's needed. RescueNet® DeviceDashboard simplifies maintenance and support of your defibrillators in one hospital or across multiple campuses via your hospital's secure wifi connection.

Hosted securely by ZOLL® Online, DeviceDashboard reports on each device's defibrillation, pacing, and ECG modules, power connection, battery status, expiration dates, and more.

- View and manage devices remotely and securely from any computer or mobile device
- Know which defibrillators require attention by location
- Access readiness logs and self-tests
- Receive daily reports with asset tags and locations







### Solutions for specialized situations

R Series is the first and only device to provide a pediatric electrode with a built-in CPR sensor to provide real-time support when performing CPR on a child.

All R Series defibrillators feature a pediatric analysis algorithm that is activated when OneStep™ Pediatric CPR electrodes are attached, reducing the energy to a safer level and providing support for optimal CPR.

In ALS mode, R Series defibrillators provide an "Analyze" feature, because









 ${\ }^{1} American \ Association \ of \ Colleges \ of \ Nursing \ website, \ https://www.aacnnursing.org/newsdata/fact-sheets/nursing-shortage$ 

## ZOLL MEDICAL CORPORATION

269 Mill Road | Chelmsford, MA 01824 | 978-421-9655 | 800-804-4356 | zoll.com

Copyright © 2023 ZOLL Medical Corporation. All rights reserved. OneStep, R Series, Real CPR Help, RescueNet, See-Thru CPR and ZOLL are trademarks or registered trademarks of ZOLL Medical Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

Printed in U.S.A. MCN HP 2301 0645 For subsidiary addresses and fax numbers, as well as other global locations, please go to zoll.com/contacts.

