

ZOLL®

**Clinically advanced
and designed to work
the way you do**

Zenix®

Inspired by you





Clear, easy to use—and smart

Your patients depend on you to deliver lifesaving, high-quality care quickly and efficiently. The new Zenix® defibrillator/monitor is designed to work the way you work.

Responding to your feedback, we've built Zenix with groundbreaking clinical advancements to empower you with more control and help you make more informed care decisions. Nearly all functions are accessible with three or fewer screen touches. This improved efficiency means you can focus more on patient care.

Customisable when it matters

Building on everything hospitals loved about previous ZOLL® defibrillators, Zenix is even easier to use and powerfully customisable.

Clear, descriptive menus help you quickly get to the screen you need. Instantly swap in advanced monitoring parameters—including invasive blood pressure and temperature—with interchangeable, plug-and-play Z-Link™ connectors. Set parameter alarms with a single touch. When every second counts, you're in control.

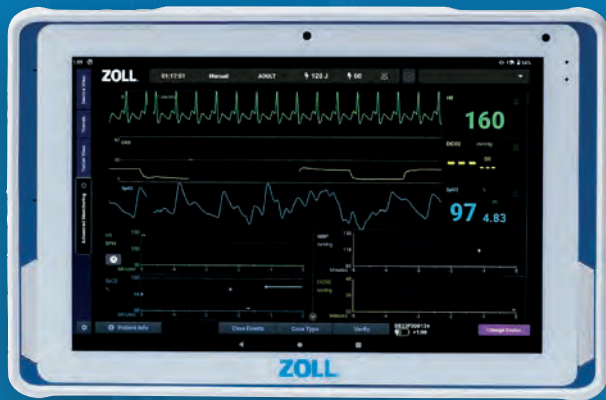


Real-time ventilation feedback on-screen and a colour-coded indicator on the airway stack

CPR feedback with a new pulmonary focus

Clinicians have long relied on Real CPR Help® for compression guidance. Now, Zenix adds integrated ventilation feedback that immediately begins guiding you through ventilations—for both volume and rate. Real BVM Help® features on-screen feedback and a colour-coded indicator visible on the airway stack. Combining compression and ventilation feedback, Zenix sets a new standard for providing high-quality CPR.

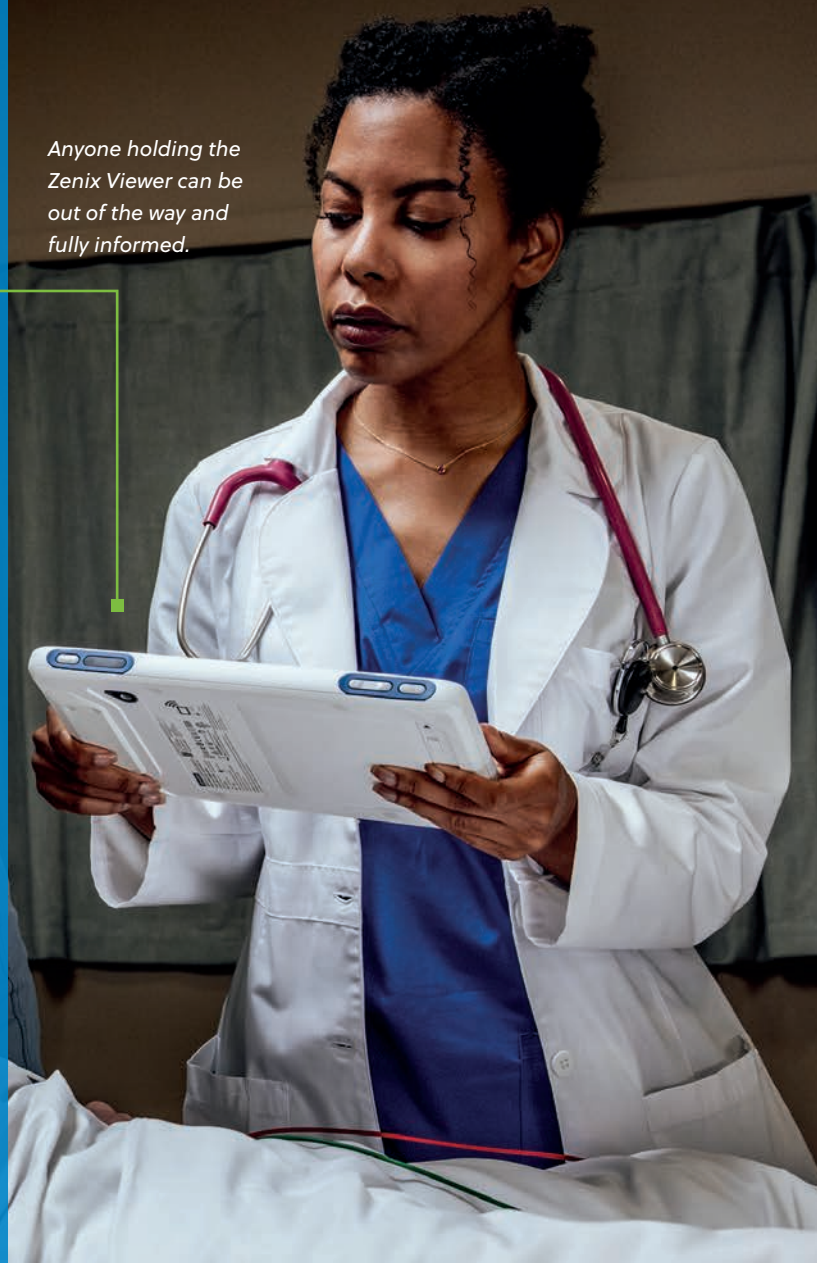




Anyone holding the Zenix Viewer can be out of the way and fully informed.

Transforming care at the bedside and beyond

Zenix transforms the way your resuscitation team leader or CPR coach works, providing instant access to the information you need from anywhere in the room. Without disrupting care, anyone holding the Zenix Viewer can be out of the way and fully informed. Instantly customisable views include CPR with compression and ventilation data, vital sign trends, and case rewind, review, and playback. The Zenix Viewer integrates with RescueNet® CodeWriter for documenting a resuscitation event and RescueNet CaseReview for debriefing. The Zenix Viewer even helps with training, allowing educators to run simulations from a distance.



Zenix automatically sends all resuscitation data to RescueNet CaseReview.



Effortlessly integrated software

Because debriefing is critical to your hospital's QA/QI program, Zenix automatically sends all resuscitation data to RescueNet CaseReview. There it merges with RescueNet CodeWriter—ZOLL's electronic software—to document a resuscitation event and provide a holistic view of the data. Resuscitation readiness is optimised with DeviceDashboard to help stay on top of defibrillator maintenance and readiness (including battery health) for all devices across hospital departments and buildings. ZOLL's Hospital Software Solutions allow for robust analysis of both clinical and operational information—ultimately improving your hospital's resuscitation readiness, quality assurance, and quality improvement programs.



Advanced technology in one powerful device

High-definition touchscreen features intuitive menus with up to four waveforms



An integrated printer for immediately printing rhythm strips

Swap in advanced monitoring parameters with plug-and-play Z-Link ports



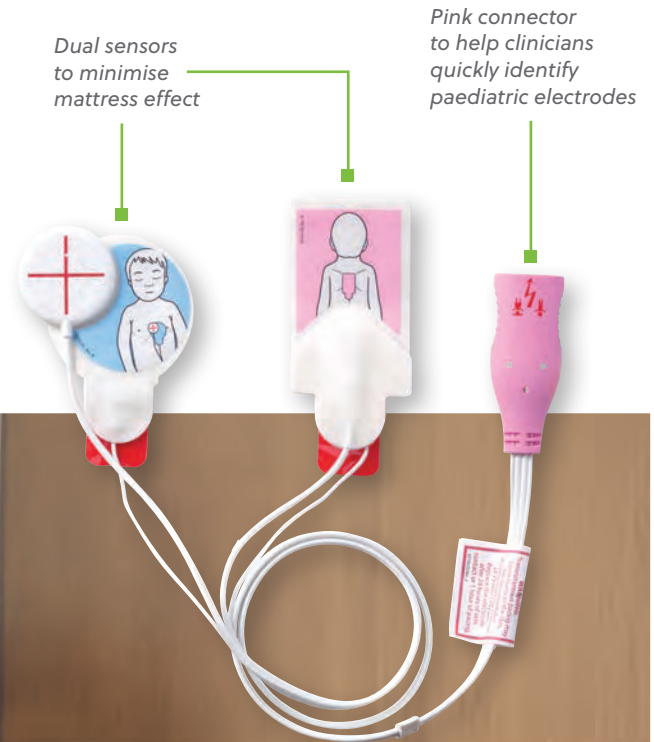
Clear, descriptive menus for easy access to screens in three or fewer touches

A quick turn and click of the dial accesses every menu item

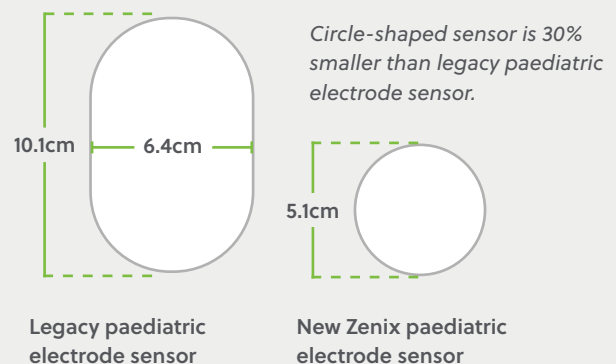
Parameter pods built for fast, easy upgrades and repairs

Innovations for improved paediatric care

We designed Zenix to meet unique paediatric requirements. The CPR Dashboard™ displays critical paediatric patient data, See-Thru CPR® technology monitors heart rhythm during compressions, and ZOLL's AED analysis algorithm adjusts to paediatric parameters.



With a smaller surface area and dual sensors, Zenix paediatric electrodes ensure optimal compression depth and rate, while overcoming mattress effect. The moment you connect them, Zenix automatically adjusts its AED analysis algorithm and lowers energy levels. At the same time, it adjusts alarms to paediatric settings.



Maximise serviceability and minimise downtime

Feedback from biomed teams sharpened our focus on quick, seamless repairs. If your Zenix® device requires service or you're ready to upgrade, our innovative pod system ensures that it is poised for easy updates. Each pod contains essential hardware, enabling seamless repairs and upgrades. That means fewer loaners, less inconveniences—and unrivalled ease in keeping your most critical piece of equipment performing flawlessly. Real-time video support through SightCall by ExpertCare®* allows our team of experts to quickly provide assistance and solutions.

* Available only in select countries



Parameter pods integrate all parameter hardware directly into the pod.



Resuscitation ready, clinically driven

Power on in AED mode is fully customisable and you'll always be ready for a resuscitation event with preconnected pads that don't need to be disconnected for self-testing. During an event, ZOLL's RapidShock® algorithm delivers shock/no shock decisions in as few as five seconds to help minimise pause times. Shock Sync™ technology* further supports CPR continuity by automatically timing defibrillation energy delivery during the relaxation phase of the compression cycle when Zenix is used with authorised ZOLL CPR electrodes and the AutoPulse® Resuscitation System. New Zenix electrodes include a textured surface to help improve grip, and sensors in both anterior and posterior pads help eliminate mattress effect.

The integrated printer allows for immediate printing of rhythm strips and comprehensive summary reports, including vital event data. When every second counts, you're in control.

*Available only in certain regions. Shock Sync has not been approved by the U.S. Food and Drug Administration.



RapidShock algorithm delivers a shock/no shock decision in as few as five seconds.

Zenix electrodes help minimise mattress effect and are designed to ensure a better grip during CPR.





Your partner in patient care

Learn more at zoll.com/zenix

You need a trusted partnership, along with training and implementation support, to ensure seamless integration and success. ZOLL offers onsite staff training, software implementation, data utilisation, and ongoing technical support for service and repair. Our dedicated teams work together to make sure you get the most from the advanced technology built into and around Zenix.

**From training and implementation to ongoing support,
ZOLL is your partner in patient care.**

For subsidiary addresses and phone numbers, as well as other global offices, please visit www.zoll.com/contacts

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