

ZOLL®

Designed to work
the way you do

Zenix®

Inspired by you



Fast, clear, efficient

Zenix® is the result of years of EMS feedback—all channeled into a monitor/defibrillator that meets the demands and rigour of EMS while being remarkably easy to use.

Bringing unrivaled simplicity to ZOLL's renowned clinical expertise, Zenix gives you exactly the information you need, precisely when you need it.

With its large, ultra-durable touchscreen and instant customisation, Zenix is designed for speed, efficiency, clarity, and durability. Every setting, feature, and interaction reflects that Zenix was **Inspired by You.**

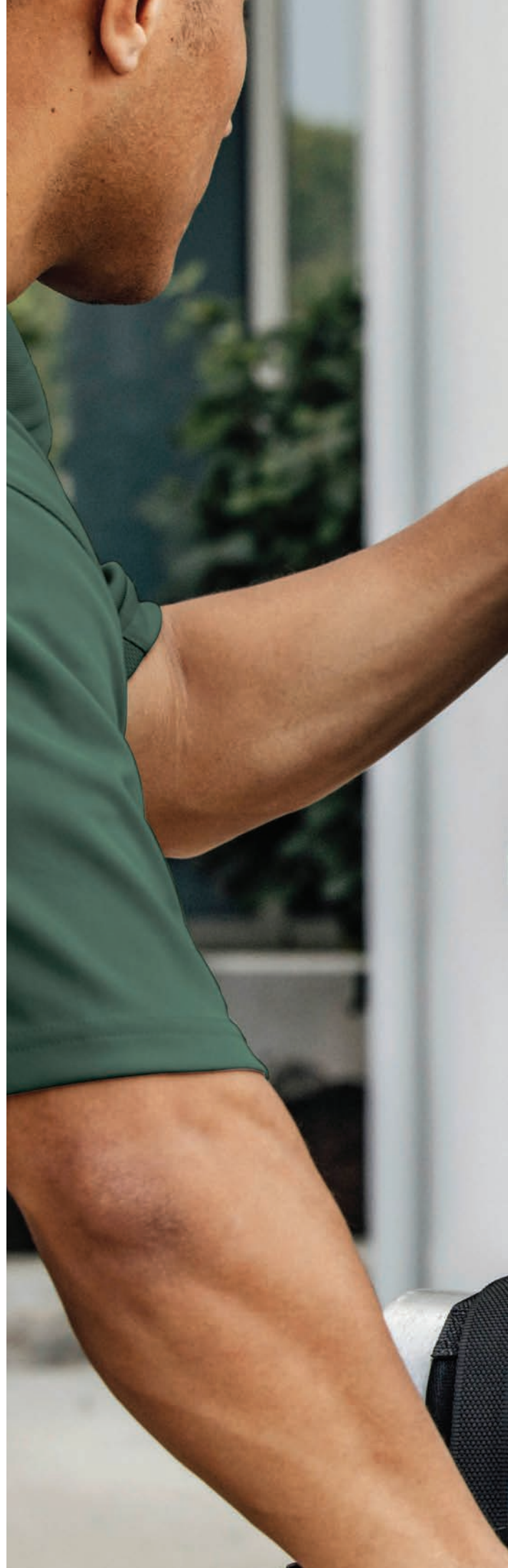
Designed for simplicity

You asked for greater clarity and ease of use, so we engineered it: In fact, when we tested the interface with EMS crews, they were able to breeze through common scenarios after only five minutes of hands-on time.

You wanted a dial — Zenix has one. You didn't want the printer to print into the bag — Zenix doesn't. And virtually all functions are accessible within just a few screen touches.

With multiple Z Link™ ports, Zenix's proprietary plug-and-play technology allows you the flexibility to set up the device the way you want.

In short, Zenix brings calm to the chaos of an EMS call.





ZOLL



Zenix

ZOLL

UNCOMPRESSED USP
UN1072
MEDICAL GAS
OXYGEN

Innovative technology in one powerful device



The integrated printer allows for immediate printing of rhythm strips

Plug-and-play Z-Link ports enable you to configure device setup the way you want



Durable touchscreen with customisable dashboards displays critical information when you need it



Parameter pods make the upgrade process quick and hassle-free

Dial provides built-in redundancy

Colour-coded parameters and waveforms align across the screen

Built to endure

Your team doesn't work in a controlled environment, so they need a device that can endure the rigours of EMS. That's why we put every Zenix device through extensive testing before it heads out our door.

Drop testing, vibration resilience, and cable durability compliance is standard procedure. When ordinary touchscreen technology didn't meet our demands, we turned to the automotive industry to provide a screen that could withstand extreme temperatures, moisture, impacts, and double gloves.

Can Zenix handle the rigours your team faces every day? Absolutely.



Safely treat your smallest patients

Zenix is designed for paediatric resuscitation, with paediatric pads that have a smaller surface area and dual sensors to ensure optimal compression depth and rate. The moment you connect paediatric pads, Zenix automatically lowers energy levels and changes alarms to paediatric settings.

The paediatric CPR Dashboard™ displays critical information, while See-Thru CPR® allows rhythm monitoring without stopping compressions.



Clear, brilliant visuals

In the chaos of a call, you need a monitor that clearly and immediately shows you critical lifesaving information. The double-glove-friendly, high-definition touchscreen features intuitive menus and can display up to four waveforms—all colour-coded with matching numerical values.

With Zenix, you can navigate every feature with the dial, which provides built-in redundancy. However you work, Zenix works.



Effortlessly integrated software

Because debriefing is critical to your QA/QI program, Zenix automatically sends resuscitation data, post case, to RescueNet® CaseReview. ZOLL's software solutions allow for robust analysis of both clinical and operational information—ultimately improving your EMS care, quality assurance, and quality improvement programs.



Zenix automatically sends all resuscitation data to RescueNet CaseReview.



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

Enhanced clinical guidance sets a new standard

We understand that you need a device that's both clinically advanced and easy to use, so we focused on creating dashboards that are clear and simple to understand. EMS crews told us they wanted critical feedback on both compressions and ventilation, so Zenix combines ZOLL's Real BVM Help® technology with our groundbreaking Real CPR Help® to help achieve the highest-quality CPR.

Because lifesavers can't always be directly in front of the screen, a new, colour-coded indicator directly on the end of the AccuVent® cable provides instant feedback to guide high-quality ventilations. In addition to giving you the ability to view and customise critical information, Zenix features customisable dashboards that quickly display the most relevant information for the patient you are treating in the moment.



Maximise serviceability, minimise downtime

It can be challenging to manage EMS equipment, so we focused on enabling quick, seamless repairs and upgrades. Zenix minimises downtime with ZOLL's exclusive parameter pods.

With a ZOLL® ExpertCare® Worry-Free on-site service plan, our Field Service team will be able to perform repairs and parameter upgrades right at your facility in minutes. As technology evolves, parameter pods ensure Zenix is poised for easy updates. That means fewer loaners, less inconveniences—and unrivaled ease in keeping your most critical piece of equipment performing flawlessly.

*Parameter pods
integrate hardware
directly into the pod.*





Your partner in saving lives

We understand the need for ease and guidance when you're purchasing new devices—and the need for training and implementation after your purchase. That's why we have teams dedicated to onsite staff training, software implementation, data utilisation, and ongoing technical support for service and repair.

Our goal is to ensure your needs are met and that you get the most from the technology built into and around Zenix.

For more information about Zenix, please visit [zoll.com](https://www.zoll.com).

ZOLL Medical Corporation

269 Mill Road | Chelmsford, MA 01824 | 978-421-9655 | 800-804-4356 | [zoll.com](https://www.zoll.com)

Copyright © 2025 ZOLL Medical Corporation. All rights reserved. AccuVent, CPR Dashboard, ExpertCare, Real CPR Help, Real BVM Help, RescueNet, Z-Link, Zenix, 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.
MCN IP 2511 1148-05

ZOLL[®]