# **ZOLL**®



# AUTOPULSE AND X SERIES INTEGRATION WIRELESSLY INTEGRATED—AUTOMATICALLY RECOGNIZED

#### SIMPLIFYING CONNECTIVITY — STREAMLINING EFFICIENCY

Within seconds, the X Series® monitor/defibrillator recognizes the unique, patient-customized compressions performed by the AutoPulse® Resuscitation System and informs rescuers that high-quality CPR is being administered. This information is clearly visible on the X Series screen, allowing rescuers to focus on other critical life-saving tasks.

LifeBand

LifeBand

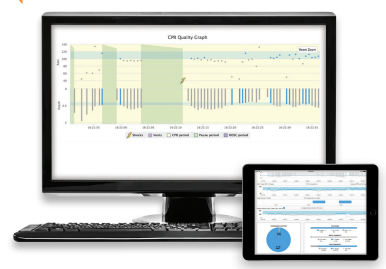
## **AUTOPULSE AND X SERIES:**TWO DEVICES, ONE REPORT

Merging data from multiple devices can be complicated and time-consuming. AutoPulse and X Series integrate data easily without complex data transfers, data cards, or cables. WiFi, Bluetooth, or USB capabilities allow for a seamless, one-button push to upload all reports from each device into one complete file. One patient, one report.

## RESCUENET CASEREVIEW: QA/QI THE WAY YOU IMAGINED IT

Same-day AHA-recommended debriefing is now in reach using RescueNet® CaseReview powered with data from AutoPulse and X Series.¹ With playback functionality, every compression, intervention, and shock delivered to the patient is quickly captured for review. With RescueNet CaseReview, access to case files is as fast as opening the browser of any web-enabled device.

An additional benefit of RescueNet CaseReview is its ability to collectively view system-wide performance. This next-generation tool offers the ability to summarize event files to help users recommend quality and system-level improvements.



AutoPulse and X Series cases upload in aggregate to CaseReview



### AutoPulse — Made for Resuscitation on the Move

The AutoPulse Resuscitation System is an automated CPR device that delivers patient-customized, high-quality CPR compressions whenever — and wherever — it's needed.

With AutoPulse, providers don't need to worry about pausing or potentially compromising CPR compressions while going down steep stairs, around tight corners, or into a cramped elevator. Its unique stabilizing board ensures patients receive nonstop compressions throughout their pre-hospital transport at any angle required.

Designed to overcome the real-life challenges of delivering high-quality CPR, AutoPulse is made for Resuscitation on the  $Move^{TM}$ .

### X Series — the most powerful monitor/defibrillator

In the ever-changing world of EMS, you need to ensure that the monitor/defibrillator you buy today will keep pace with the progressive vision of pre-hospital care.

The ZOLL X Series monitor/defibrillator, built on an expandable platform, addresses EMS needs now and moving forward. Likely half the weight of what you carry today, it delivers the capabilities you expect from a full-featured monitor designed for use with all patients, neonates through adults. It features:

- Real CPR Help® technology to nearly triple the odds of your patients surviving cardiac arrest<sup>1</sup>
- Open 12-lead capabilities to reduce time-to-balloon by interfacing with all leading ECG management and STEMI systems
- Open communication, including integrated WiFi, to simplify transmission and charting

<sup>1</sup>Meaney PA, et al. *Circulation*. 2013 Jul 23;128:4:417–435 <sup>2</sup>Li Y, et al. *Resuscitation*. 2010;81:6:724–729.

#### ZOLL MEDICAL CORPORATION

An Asahi Kasei Group Company | 269 Mill Road | Chelmsford, MA 01824 | 978-421-9655 | 800-804-4356 | www.zoll.com

Copyright © 2020 ZOLL Medical Corporation. All rights reserved. AutoPulse, RescueNet, Resuscitation On the Move, Shock Sync, X Series, and ZOLL are registered trademarks of ZOLL Medical Corporation in the United States and/or other countries. Shock Sync is not available for sale in the United States. The product has not received regulatory clearance/approval by the U.S. Food and Drug Administration.

Printed in U.S.A. MCN EP 1906 0253 For subsidiary addresses and fax numbers, as well as other global locations, please go to www.zoll.com/contacts.

