



Extensive Capabilities for Patient Transport

Transporting Patients throughout the Hospital Requires the Right Equipment





Full Featured yet Compact

When transporting critically ill patients, you want a monitor that is lightweight with extensive monitoring capabilities. In the event your patient arrests during transport, you also need a defibrillator. Now you can have all of these features-plus real-time feedback-in one compact device. The X Series® helps you get your patients where they need to go safely.

The X Series is a full-featured monitor/defibrillator, yet it weighs less than 12 pounds. It's the smallest, lightest full-featured unit available. Designed to be used with patients of all ages, its advanced monitoring and defibrillation capabilities extend to children and neonates. And its utility extends to managing STEMI (ST-elevation myocardial infarction) patients in the emergency department. The functionality and communications capability of the X Series can play a role in speeding delivery of therapy when managing STEMI (ST-elevation myocardial infarction) patients.

A Superb Monitor with Defibrillation Capabilities

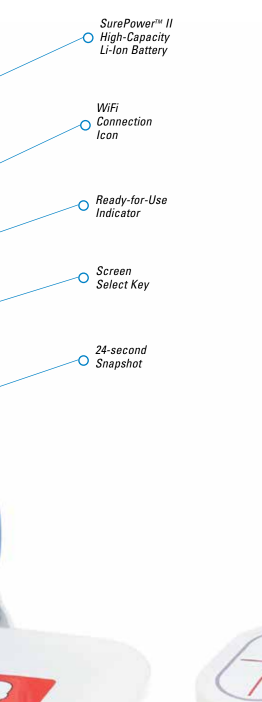
The X Series does double duty. It offers the numerous advanced monitoring parameters your patients require as well as the peace of mind that comes with quick access to the clinically superior capabilities inherent in ZOLL defibrillators.

In addition to 3-, 4-, 5- or 12-lead ECG monitoring, this extremely durable device can measure 10 physiologic parameters: NIBP (non-invasive blood pressure), EtCO₂, SpO₂, SpCO[®], and SpMet[®] as well as three invasive blood pressures and two temperatures. ZOLL offers two options for SpO₂ probes, a traditional finger probe and an ear probe for use when monitoring with a finger probe is problematic. The X Series simultaneously displays up to four physiological waveforms. Select the parameters that meet your hospital's transport protocol. Regardless of which measurements you're tracking, they will be easy to see even in a dimly lit corridor—thanks to the large, high-contrast color screen.

The Perfect Monitor for Transport

X Series Display four waveforms of your choice simultaneously, including a 12-lead ECG for on-screen review. One display option is large numerical values for easy 3:00-) 00:16:44 readability. And if needed, you can perform quality CPR % with confidence thanks to CPR Dashboard™ Visual Alarm _O 90) Indicator @17:03 W Masimo® rainbow® SET Pulse CO-Oximetry de Welch Allyn NIBP with Sure BP® and SmartCuf® Oridion Microstream® Capnography Quick-access keys

The preconnected OneStep™ Resuscitation Electrodes enable Real CPR Help® and are used for monitoring, pacing, and defibrillation





Dynamic and Static12-lead View 12-lead on screen or analysis results and real-time ECG simultaneously.



Masimo® rainbow® SET SpO₂/SpCO®/SpMet®

Accurate measurements of oxygen saturation, carbon monoxide, and methemoglobin are assured.





4-Trace Capability Simultaneously display up to four waveforms. Choose from

ECG, SpO_2 , Microstream[®] etCO₂, IBP, CPR, or cascading the ECG.



Unequaled CPR Support CPR Dashboard displays CPR quality in real time, and See-Thru CPR® can reduce the duration of pauses.



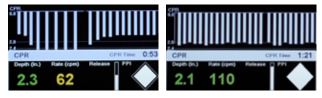
More Data, More Choices The first defibrillator with integrated WiFi, plus Bluetooth® and USB options, including cellular modem.

One Device for Even Your Smallest Patients



Unmatched CPR Support Inspires Confidence

Should your patient require CPR during transit, you'll have unmatched support that only ZOLL can offer. CPR Dashboard[™] displays real-time measures that drive high-quality CPR. You can see if your compressions are of proper depth and rate and whether you're releasing quickly enough to allow for full ventricular filling. It even provides depth and rate information for pediatric patients.



Inadequate compressions

Good compressions

Neonates to Adults

With the X Series, the same monitor/defib can be used to transport adults, children, and neonates. Pediatric and neonatal patients are not just small adults. They require monitoring and defibrillation capabilities that are specific to their needs. The X Series is capable of automatically adjusting the alarm limits, NIBP inflation pressure and volume, and defibrillation energy to pediatric and neonatal protocols. And should it be necessary to defibrillate a child or infant, the energy level of the shock will be lowered automatically. When pediatric electrodes are attached, ZOLL's dedicated pediatric arrhythmia analysis algorithm is activated, distinguishing shockable versus non-shockable pediatric rhythms.

Advanced Monitoring Technology

The X Series incorporates the most advanced and most complete monitoring solutions available, including Welch Allyn's NIBP technology, Masimo[®] SET[®] pulse oximetry, and Oridion's Microstream[®] EtCO₂. The advanced capabilities of the X Series also include the ability to measure arterial, venous, and intracranial pressures simultaneously, using standard invasive pressure transducers. And industry-standard connections for surface, esophageal, and rectal temperature probes ensure the X Series is compatible with your existing hospital equipment. The X Series is also equipped with auto alarms alerting you to potential patient issues during transport.

X Series in the Emergency Department

Its advanced functionality and unprecedented communication capabilities—integrated WiFi and Bluetooth are standard—combine to make the X Series a great resource for the Emergency Department team. Whether it is the transport of a STEMI patient to a larger receiving hospital, or transfer of a patient from the ED for tests and admission, the X Series provides the level of monitoring needed for even your most critical patients.

The door-to-balloon clock is ticking when a patient presents in the ED with a STEMI. If your hospital does not have a cath lab and you need to transfer that patient to a STEMI-receiving hospital, the X Series can help you monitor the patient and then quickly and wirelessly transfer all of the data to the receiving hospital, enabling the cath lab team to be as prepared as possible.



See-Thru CPR

The X Series also features See-Thru CPR®, unique to ZOLL. See-Thru CPR filters out compression artifact so that the patient's underlying heart rhythm can be displayed during CPR. By enabling the rescuer to visualize the underlying rhythm, this technology minimizes the duration of pauses in compressions.





Unfiltered ECG signal during CPR

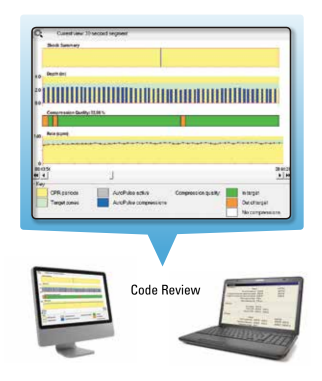
Signal filtered by See-Thru CPR

Ease of Use

The X Series utilizes the same intuitive color-coded modes of operation as the R Series[®] Monitor/Defibrillator you may already use on the floors, so staff will feel confident should defibrillation be required. And the rechargeable SurePower[™] II high-capacity battery provides six hours of run time, much more than you'll need.

Easy Data Transfer

Once the patient has been safely returned to the ICU, all vital sign and trend data can be seamlessly uploaded to the ZOLL RescueNet[®] suite of products and ultimately your EMR. Should a cardiac event take place during transport, code data is available for documentation, debriefing, and quality improvement initiatives using ZOLL's RescueNet Code Review. Efficient data transfer and safe patient transfer achieved with the help of the X Series.



ZOLL Medical Corporation, an Asahi Kasei Group company, develops and markets medical devices and software solutions that help advance emergency care and save lives, while increasing clinical and operational efficiencies. With products for defibrillation and monitoring, circulation and CPR feedback, data management, fluid resuscitation, and therapeutic temperature management, ZOLL provides a comprehensive set of technologies that help clinicians, EMS and fire professionals, and lay rescuers treat victims needing resuscitation and acute critical care. For more information, visit www.zoll.com.

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