RescueNet Code Review

Next-Generation Resuscitation Data Collection



RescueNet[™] Code Review automates systematic quality improvement by electronically capturing and organizing resuscitation data. It allows you to measure and improve your reporting process by combining Utstein-style reports on cardiac arrests with ECG and vital-signs data collected from the complete family of ZOLL[®] defibrillators. RescueNet Code Review automates the delivery of diagnostic data enabling remote physicians to give direction to onsite caregivers.

Manage Resuscitation Event Data and Track the Entire Process

RescueNet Code Review supports the entire family of ZOLL defibrillators for complete system overview. Utstein-style templates and reports enable fast and comprehensive review of your resuscitation data. A single patient record manages information on ECG events, CPR, SpO2, EtCO2, 12-lead ECG, NIBP, and more. You have the ability to track the entire resuscitation process from the field to the hospital. Animated ECG and event playback provide a complete record of all events, automatic time synchronization ensures accurate capture of event data, and optional audio recording provides detailed quality analysis of codes.





Continually Improve Your Process and Identify Trends Quickly

Identify opportunities for improvement as well as track trends and protocols. Automatically capture and organize all resuscitation data for case-by-case review, quality assurance assessment, and trending of program results. Keep in line with all applicable standards and requirements. Animated ECG, rate and depth measurements of CPR compressions and event playback provide excellent training and educational tools. Standard reports help manage your program by providing details about specific codes events or aggregating multiple code events together to measure improvements and identify trends.

Data management tools provide fast and easy system access for remote locations so you can efficiently manage large geographic areas. Data retrieval tools streamline the process enabling your defibrillators to be continually in use where needed.

Automatic relay of data from remote sites using e-mail, VPN, Internet, or wide-area networks ensures the timely arrival of information from the field. Patient information delivery is ensured with digitally transmitted 12-leads and vital trends to any email address or fax machine. The Bluetooth[®] wireless technology option, with its "set it and forget it" mode, focuses your medics on their patients, not the technology. An automatic copy of 12-lead and vital trend data is generated to ensure the right people get the information when they need it.

Flexible Standard Communication Technologies and Complete Integration

The choice is yours...Bluetooth, infrared, RS-232, or PCMCIA card reader data transfer capabilities give you the flexibility to send the information where it needs to go. Windows[®] and Pocket PC support provides mobile options within a single system. The integration of RescueNet Code Review with RescueNet TabletPCR, RescueNet PocketPCR, RescueNet Dispatch, and RescueNet Billing provides a complete overview of your system. It also provides unprecedented efficiency between call taking, dispatch, and clinical operations. Powerful reporting is possible by combining dispatch, clinical, and field data collection information.



ZOLL Data Systems

A subsidiary of **ZOLL** Medical Corporation

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