

CodeNET™



**Better Resuscitation Data  
for Better Outcomes**

**ZOLL**  
*It's about time.*

# Master the challenge...

Measuring resuscitation outcomes is challenging. Discrepancies between different clocks, combined with inaccurate and/or incomplete event data, make it hard to answer even basic questions: Where and when do codes occur the most? What is the average time to first shock? What are the overall survival rates from resuscitation events?

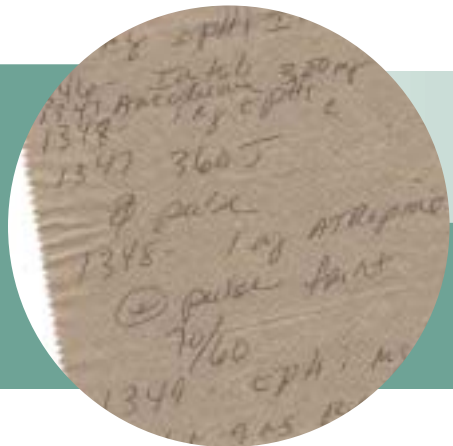
ZOLL has a better way.

Introducing

CodeNET™

Available exclusively from ZOLL, CodeNet™ is the first complete electronic system for capturing and analyzing code event data. By solving the problem of inaccurate, incomplete, and hard-to-manage data, CodeNet gives you more control over your entire resuscitation program than you ever thought possible. The result is better information you can use to improve protocols, streamline procedures, enhance JCAHO compliance, and improve outcomes.

...of capturing code event data accurately and completely.



## Incomplete and inaccurate data is not an option.

CodeNet Writer™ records resuscitation event data with an easy tap on the screen, ensuring completeness and accuracy of the code record.

Increase accuracy and completeness of event information with an intuitive interface organized by the ABCDs of resuscitation.

Reduce errors with automated logging and time stamping of code events.



Improve quality of care by prompting time-sensitive actions, such as subsequent dosing of epinephrine and atropine.

Capture all ECG waveforms, shocks, and parameter data from the defibrillator with the PDA at the end of a code.

Improve access to information during codes with code event log and elapsed time counter.

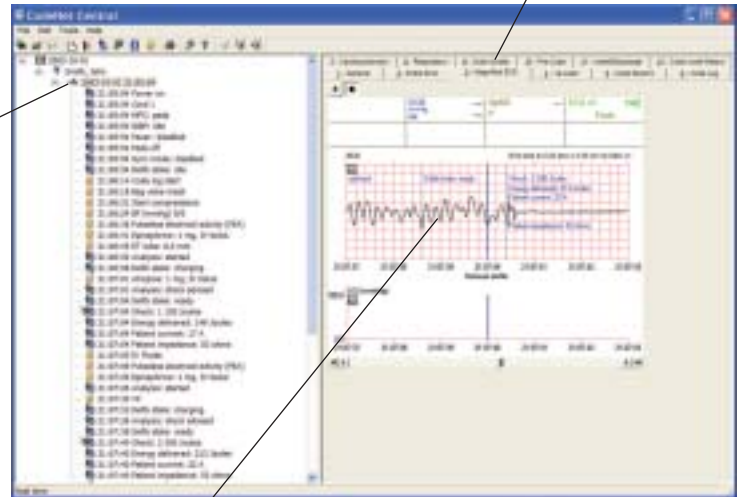


## ...of achieving true time synchronization for all code events.

### Multiple times only create confusion.

CodeNet Central™ automatically synchronizes the code event log and defibrillator data on one single timeline, ensuring legible records with accurate and complete time information for all events.

Automatically synchronize both event data and event times in a single chronological timeline.



View entire event by following the ECG. Timeline events linked directly to ECG, enabling discussion about specific interventions or actions.



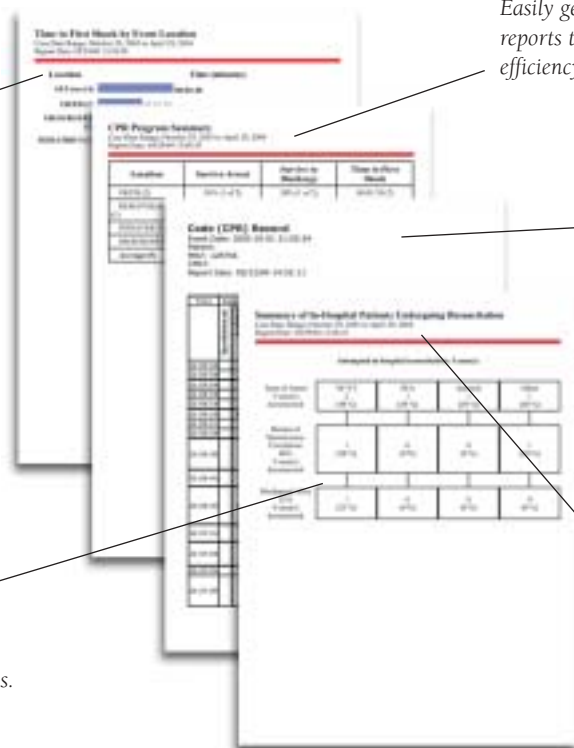
## ...of improving the quality of your resuscitation data.

### Better data really does lead to better outcomes.

CodeNet Central gives you unprecedented access to resuscitation information. Individual case reports and aggregate reports can be generated instantly, allowing clinicians to spend less time on paperwork and more time on patient care.

Strengthen risk-management position with complete and accurate electronic records.

Easily generate aggregate reports to improve reporting efficiency and comprehensiveness.



Uncover the keys to resuscitation process improvements with trouble-free trend analysis.

Rapidly print case reports to allow for better case management and staff development.

Breeze through JCAHO audits with detailed reports created at the click of an icon.

## Direct interface to the American Heart Association's NRCPR\*

CodeNet™ allows you to validate and submit code event data to the NRCPR with the click of an icon. The National Registry of Cardiopulmonary Resuscitation (NRCPR) is a national database of in-hospital CPR events, sponsored by the American Heart Association. Based in part on the in-hospital Utstein guidelines, it is the largest registry of its kind. The NRCPR facilitates improvements in in-hospital resuscitation programs through quarterly benchmark reports, allowing participating hospitals to compare their resuscitation outcomes to aggregate results for hospitals of a similar size.

## CodeNet: Capture, track, and manage resuscitation data like never before.



For more information on CodeNet, call 1-800-804-4356 or visit [www.zoll.com](http://www.zoll.com).

\*This software is compatible with the NRCPR. This statement does not convey or imply the American Heart Association endorsement, or suggestion of superiority of this or any product or equipment. Additional subscription to the NRCPR is required.

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