CaseReview™ makes it possible to answer questions such as:

- How does chest compression fraction differ in peak staffing periods versus off-hours (nights and weekends)?
- What is the quality of pre-shock CPR in the ED versus the ICU?
- What is the average post-shock pause time?
- What is the average compression depth for pediatric patients? Does it differ from adults?

CaseReview is easily installed inside the hospital firewall for secure data collection and review. A web-based interface allows anyone with login credentials to review case files and run trend reports. CaseReview is an easy-to-use yet advanced tool designed to facilitate training and process improvement, which can improve outcomes from sudden cardiac arrest.

Enhancing the CQI Process

Simplified Data Collection
- Immediately push a case file into a cloud server once the event is over
- No need to worry about HIPAA
- Distribute reports easily with a few clicks

Hospital Server

Hospitalwide Views
- Create hospital-focused trend reports
- Review CPR quality over extended time periods
- Populate predefined and custom reports

Immediate Case Access
- Access through secure hospital WiFi
- Easily identify new cases
- View data from multiple ZOLL devices

Data Insights for Improved Patient Care

Using CaseReview, administrators can gain insight into hospital-wide performance and recommend department-specific or hospital-level improvements, such as staffing adjustments or implementation of rolling refreshers. Through preconfigured and customized reports, management can view summaries of the full set of events to shed light on trends and processes. Reports can be quickly generated, and progress can be tracked over time.

Continuous Quality Improvement

Access and Manage Your Clinical Data

CaseReview is an easy-to-use yet advanced tool designed to facilitate training and process improvement, which can improve outcomes from sudden cardiac arrest.
The chaos of the code is over. Have you captured the important data for the debriefing? The CPR Summary Report, included in RescueNet® CaseReview, provides at-a-glance CPR quality for individual codes. It can be accessed and printed in minutes, it can also be used with code teams immediately after a code to help facilitate hot debriefs of the resuscitation event.

"It is reasonable for in-hospital systems of care to implement performance-focused debriefing of rescuers after IHCA (in-hospital cardiac arrest) in both adults and children (Class IIa, LOE C-D)."  
- American Heart Association

**Simplified Data Collection**
CaseReview collects, collates, and manages code data to improve accuracy and simplify debriefing. With the push of a button, you can send files from the R Series®, X Series® or ZOLL AED 3™ BLS using the hospital’s secure WiFi network. There’s no need to attach cables or retrieve data cards. You can immediately access accurate, robust data that’s needed to complete the performance-focused debriefing after every adult and pediatric cardiac arrest, as recommended by the American Heart Association (AHA).

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**POWERFUL TOOLS FOR QUANTITATIVE DEBRIEFING**

**Play Back the Entire Code**
Play the complete code back, including ECG rhythms, shocks, CPR quality, or the capnogram. You can pause and restart the playback at any time – just select the Playback tab.

**CPR Knowledge is CPR Power**
Many factors influence survival from sudden cardiac arrest – comorbidities such as heart disease, renal insufficiencies, diabetes, and chronic obstructive pulmonary disease (COPD) are just some of the major factors.

Even when your code team performs at its very best, there are factors that are too great to overcome. Knowing where the team was successful during the code and where there was room for improvement leads to better patient care in the future.

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**ACCESSIBLE CPR QUALITY DATA**

**Trendsetter**
CaseReview can also provide trend reports on resuscitation events. These reports can be created through customized tags to review trends by patient type (pediatric versus adult), comorbidity, department where the code occurred, or even by the time of day or week that the event occurred.

**Hot or Cold**
Whether in a mock code as part of training or an actual code team response to a sudden cardiac arrest, CaseReview provides instant access to critical code data. This allows you to huddle with your team immediately after the event while it is still fresh in everyone’s mind, and offers peace of mind that everyone performed to the best of their ability. Hot debriefing is as simple as clicking on the specific case from a list in your browser.

**“We recommend data-driven, performance-focused debriefing of rescuers after IHCA in both adults and children (strong recommendation, low quality evidence).”**
- AHA

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**FILEs IMMEDIATELY AVAILABLE**
**NO DATA CARDS OR CABLES**
**INSTANTANEOUS DEBRIEFING**
**CUSTOMIZED SUMMARIES**