# RescueNet® CaseReview



# QA THE WAY YOU IMAGINE IT





# Simplified Data Collection

Gone are the days of chasing crews to download case files from their monitors. Instead, with the push of a button, medics now directly send X Series® files from the field to your system at the end of a call and move on with their shift.

Data cards and cables are a thing of the past. With RescueNet® CaseReview, access to case files is as fast as opening the browser of any web-enabled device. Case files are immediately available moments after their transmission. One hundred percent case review is within reach.









## A New Standard: Same Day Debriefing

Event reports are a click away. Choose a case from the list displayed in your browser, open it, and examine the case. Key QA elements presented in colorful graphics make reviewing simple.

Debriefing medics can be a same-day matter. Event-specific reports are easily distributed with a few clicks. Crews can review their own performance while the event is fresh in their minds.

#### The AHA on Debriefing

"This technique can be very effective for achieving improved performance; CPR quality is reviewed while the resuscitation is fresh in the rescuer's mind." 1



- What do system-wide CPR pauses look like for intubated patients?
- How do CPR fractions differ between peak staffing and off-hours?
- What do post-shock pause times look like in the system?

#### Turn Case Files into Actionable Information

The real power of RescueNet CaseReview comes from its ability to collectively summarize system-wide performance. This next-generation tool delivers the capability to summarize the full set of event files in order to recommend quality and system-level improvements. Pre-configured reports, in combination with tag-and-query filter capabilities that produce customized summaries, shed light on system trends and advanced processes.

### IT and Platform Independence

Put this all in place without the need for a network or IT specialist. No special hardware is required to use RescueNet CaseReview's capabilities. A service's secure account can be accessed from any web-enabled device.

The cloud-to-cloud interface makes ePCR integration more stable. When CaseReview is updated, ePCR devices no longer need to be modified. Putting CaseReview in place gives you IT independence.

#### **Optimizing the QA Process** Immediate File Access Instantaneous Debriefing • Review all files from browser Debrief while medics who are still on shift, following AHA • Use any web-connected device recommendation to review while resuscitation is fresh in Service-wide Views rescuer's mind1 • Create system-focused reports Populate pre-configured reports Case Review · Customize reports with file tags, query filters Open Architecture Any ePCR can receive event reports **ZOLL** Online Patient Chart Simplified Data Collection IS Independence (hosted version) • Medics push case file at end No support required since tool not tied to specific hardware of call, move on with shift No need to track down data Compatible with mobile devices cards or USB sticks in field (Windows, iOS, Android) Includes file archive, backup, upgrades, and system maintenance

<sup>1</sup>Meaney PA, et al. Circulation. 2013 Jul 23;128(4):417–35.

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