

RescueNet ePCR Suite

ZOLL®



The most comprehensive solution for electronic patient care reporting



The RescueNet® ePCR Suite is a complete electronic patient care reporting solution that combines the proven, easy-to-use TabletPCR product with a web-based PCR editor (RescueNet WebPCR) and advanced document routing for better QA/QI. It's designed to capture and allow access to all pre-hospital patient, clinical and system information on tablet PCs and mobile computers. The RescueNet ePCR Suite simplifies data input and improves access to information. This fifth-generation solution offers dynamically configurable screens to capture patient care data, an easy-to-use touch-screen user interface, advanced reporting of all data captured in the field, a graphical, configurable workflow editor for designing custom workflows for PCR reviews, and a web-based solution for reviewing and editing patient care reports.



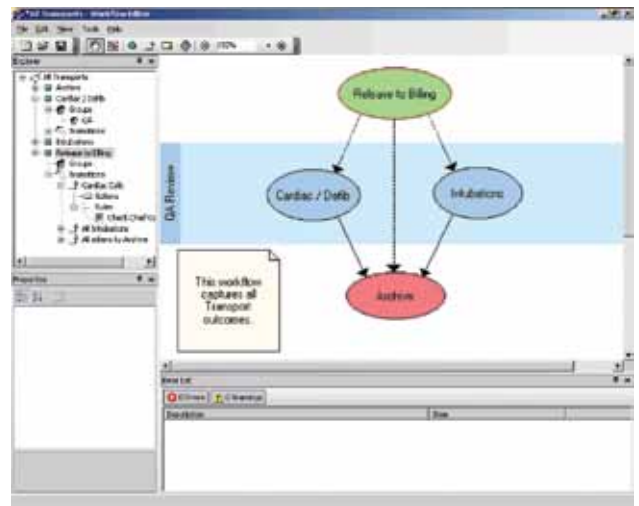
Intelligent Design

The core product of the RescueNet ePCR Suite is TabletPCR. Its user interface brings the latest ideas and technology in usability to the electronic field data experience.

- Optimized for touch-screen tablets
- Easily tab from field-to-field when using keyboard-based input
- QuickLog allows fast time-stamping of common procedures
- Complete Call Rules with hyperlinks to required fields
- Spell-check with a medical dictionary to help ensure professional reports.

RescueNet TabletPCR is the most effective field data solution for record accuracy, data integration and advanced analysis. TabletPCR is widely used in the EMS industry and has consistently improved from years of feedback from the field.

- Prevent incomplete patient care reports
- Improve medic efficacy
- Reduce risk in the event of litigation or audits
- Eliminate inefficient paper processes
- Ensure protocol is followed consistently
- Utilize integrated field data for syndromic surveillance.



Configurable to Meet Your Needs

With configurable screens for TabletPCR and WebPCR, you can quickly customize the system to meet the needs of your organization. Administrators can modify screen layout, change labels and create their own pick lists – all without costly custom programming. Complete Call Rules ensure that calls are both accurate and complete.

In simple terms, the software adapts to your business – your business doesn't have to adapt to the software. Designed for easy data entry, training time to transition from paper systems is minimal. The system administrator can customize the data entry screens to add fields, change label names and rearrange fields on the screen (see image).

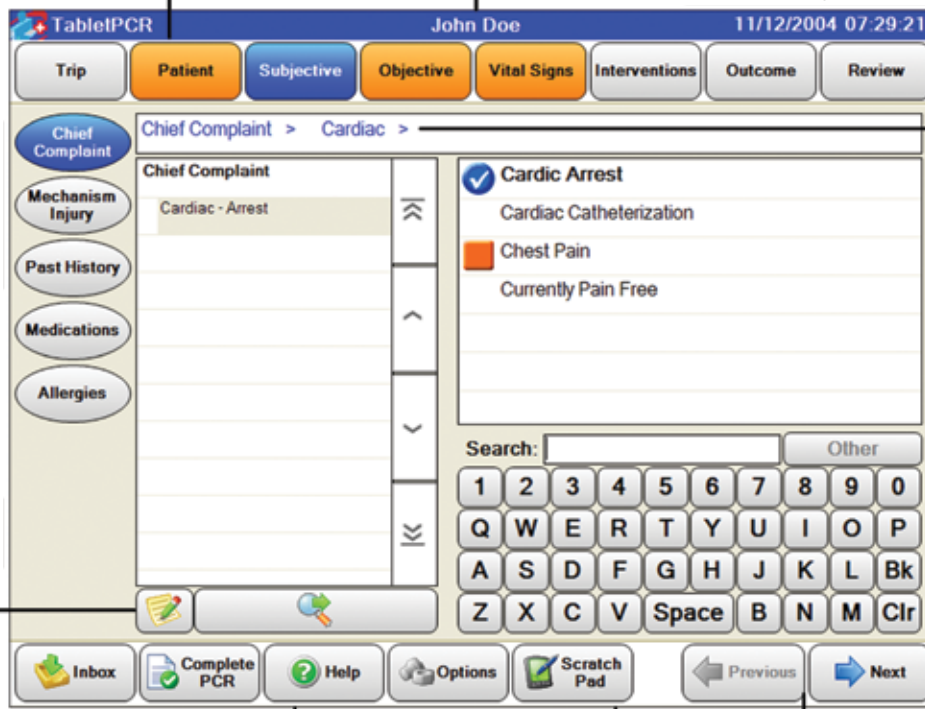


Color-coding indicates which screens have data and which are still to be completed

The user interface is designed to flow logically left-to-right by tapping on the rectangular buttons, yet allowing for multiple screens in a category by tapping the oval buttons resulting in a maximum of two clicks to get to a screen.

Customizable User Interface allows labels to be changed, buttons to be disabled, and customization of pick-lists

Attach notes to any item in a list



Easily locate where you are in a nested list by using the navigation links.

The search keyboard automatically appears in order to navigate quickly to an item.

Customizable help screen allows for agency-specific documentation including protocol docs and drug reference. Scratch Pad allows for note taking and diagrams

Quickly navigate to the Next of Previous screens in a category

ePCR Suite Modules and Features

The RescueNet ePCR Suite has a number of features and components that give you control over the documentation process in your organization:

RescueNet WebPCR

- Web-based PCR editor provides PCR editing and review from any workstation with a compatible web browser
- Built with the same screen layout as TabletPCR so that everything is in the same location in the application as it is with TabletPCR
- Integral component of the PCR Workflow module, which allows the automatic routing of PCRs for review and the manual routing of PCRs for corrections

- Allows routing of calls to users on the system for review or correction
- Supports “route and return” to ensure that after the PCR is reviewed, it is returned to sender.

RescueNet eDistribution

- Saves money by allowing the automatic distribution of files and updates to mobile units without having to physically “touch” the mobile units.

RescueNet ePCR Workflow Editor

- Advanced, graphical editor to design the flow of PCRs through the review process
- Designed to allow quick layout of conceptual flow to simplify the design process.

Reporting on Results

RescueNet Reporting provides administrative personnel with out-of-the box reports on many aspects of the operation. You can use these reports to collect and print ePCR information. In addition to the standard reports provided with RescueNet TabletPCR, you can also create custom reports using Crystal Reports' award-winning report designer. Over fifty reports are included in the following categories:

- Administration reports
- Treatments and impressions reports
- Medic skills reports
- Trip lists
- Performance > On Scene reports
- General > HIPAA reports
- Statistics reports
- RescueNet Dispatch and Billing reports

RescueNet Code Review and the ePCR Suite

TabletPCR has an interface to upload data from ZOLL monitors as well other monitors. Critical events recorded by the monitor are imported into the PCR like shocks, code markers, vitals data, and 12-leads. This allows the medic to skip documenting these events manually and to focus more attention to treating the patient. When uploading data,

TabletPCR and ZOLL monitor communication methods support timesync where an adjustment occurs between the time on the monitor and the computer to ensure that the monitor events accurately match the timeline of events in the ePCR solution.

Cases uploaded in TabletPCR can be viewed on the mobile unit via an interface that is associated with the monitor. For ZOLL monitors, this is Code Review. This feature offers your medics the ability to view the ECG for a selected case and verify they are linking the correct one to the PCR. Cases that have been uploaded in TabletPCR are also available to be viewed in Code Review from WebPCR during the various phases of workflow. The added benefit here is that the QA team, medical directors, and others have access to the case data and can easily review that data as part of patient care.

ZOLL Data Relay and TabletPCR

ZOLL Data Relay is an application for use with ZOLL monitors. It forwards 12-leads from the monitors to a fax or email destination (hospital) allowing the physician to make a treatment decision before the ambulance arrives. This is beneficial to the patient as it enables them to get the correct treatment faster without having to wait to capture a 12-lead in the emergency room. ZOLL Data Relay is available within TabletPCR allowing the user to send the 12-lead directly from TabletPCR.

The ZOLL logo consists of the word "ZOLL" in a bold, blue, sans-serif font. A registered trademark symbol (®) is located to the right of the letter "L".

www.zoll.com

US Sales 800 474 4489 | US Fax 303 801 0001 | US Direct Dial +1 303 801 0000
Asia/Pacific +61 2 9420 8733 | Europe 06571-145-7220

©2008 ZOLL Data Systems. All rights reserved. ZOLL Data Systems and RescueNet are registered trademarks of ZOLL Medical Corporation.