

OVERVIEW

Converting From RescueNet® ePCR to ZOLL® emsCharts®

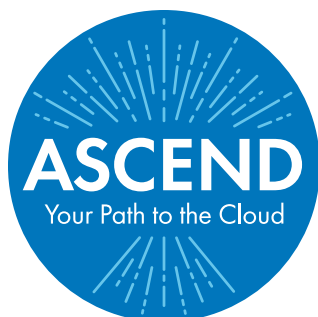


Why Convert to the ZOLL® emsCharts® Cloud-based ePCR?

ZOLL emsCharts is a best-in-class, market-driven solution built to meet today's industry demands and deliver the capabilities and leading-edge features users want. Designed with modern workflows and technologies in mind, our cloud-based ePCR is optimized for integration with other ZOLL Data Systems solutions and interoperability with platforms and software used by hospitals, health information exchanges, and other partners in your healthcare ecosystem.

Because it's cloud-based, ZOLL emsCharts offers many advantages over hosted and on-premises ePCR solutions, including:

- Monthly software updates, iterative releases, and security updates automatically handled in the background
- Intuitive, modern user interface (UI) that walks clinicians and first responders through documentation, streamlining workflows and ensuring compliance
- Powerful, embedded analytics that put data-driven insights at your fingertips
- Reduced capital and overhead expenses for hardware, licensing, and IT support
- World-class reliability, security, and compliance on the AWS platform
- Single-login access to software from anywhere, from multiple platforms and devices
- Solution cost aligned with usage



Peace of Mind and Personalized Support

Converting to new software involves many considerations, and we want you to feel confident that you've made the right decision. To make your path to the cloud as seamless and worry-free as possible, we've created the Ascend program to provide personalized support every step of the way.

We are dedicated to ensuring your success and satisfaction during each phase of the conversion process. Our goal is to get you up and running quickly and give you the tools and training you need to proceed with confidence, positioning your organization for whatever changes the future may bring.

Conversion Timeline

From RescueNet ePCR to ZOLL emsCharts:

Week 0	Project kick-off
Week 1	First meeting with implementation specialist
Week 2	Import master configuration
	CAD configuration
	Complete administrative training Part 1
Week 3	Complete administrative training Part 2
	Add users and finalize configuration
	Configure additional modules and install Windows
	Complete CAD mappings
	Complete billing integration
Week 4	Test carts and train the trainer
Week 5	Train crew members
Week 6	Train crew members
Week 7	Train crew members
Week 8	Go-live
Week 9	Complete post-go-live training
Week 10	Complete post-go-live NEMSIS validation