ZOLL emsCHARTS.

SOLUTION OVERVIEW

Deliver More Care,
Collaboration, and Compliance
with Best-of-Breed ePCR



Start and Complete Patient Charts on Any Device.



Complete, Cloud-based ePCR

- Guides medics through data collection on-scene
- Allows customization and prioritization of data fields based on agency needs
- Cloud-based for security, scalability, and availability
- Charts based on your workflow
- Customized dashboards with real-time data feed and unlimited user-defined reports
- Device agnostic to enable data collection from the field using iOS, Android, or Windows, online or offline



Fast, Accurate, Integrated Documentation

- Decreases time spent on clinical charting and data entry
- Enables starting and completing the chart online or offline; transmit when connected
- Frees up more time for patient care
- Captures the data you need to meet your agency's requirements
- Imports patient vitals and waveforms from connected medical devices

- Ensures compliance with state requirements and billing
- Integration with dispatch/CAD, medical devices, billing, and ZOLL Care Exchange
- Built for HL7 bi-directional health information exchange
- Health, demographic, and insurance data accessible from CAD through billing
- Data quality preserved for billing, translates to higher reimbursements
- NEMSIS v2 & v3 export to State repositories
- NFIRS reporting





ZOLL | DATA SYSTEMS www.zolldata.com

Designed with Medics, EMTs, and Firefighters in Mind

Simplify the way you document patient encounters, and customize workflows to streamline data collection and reporting.





Key Features

- Cloud-based technology
- Field data input from any current Apple, Android, or Windows device
- Patient ID scanning
- Returning patient lookup
- Signature capture from the field
- Fits any delivery model
- In-line data validation
- Interactive maps integration
- Data visualization
- Quick action buttons
- Analytics, reporting, and dashboards
- Quality assurance and management



Cloud-based Benefits

- ePCR start through completion on any device
- Low cost of ownership
- No initial capital investment
- Scalability, organic growth capacity
- Rapid iterations innovation, security & analytics
- Continuous, automatic updates
- Privacy protection
- Guards against cyber-threats
- Frees crews to focus on patient care
- No technical expertise or IT support needed



