



REMOTE TRIAGE

THE NEXT GENERATION IN TRIAGE SUPPORT



THE PROBLEM

- ✓ High Risk Industries Means Frequent Medical Emergencies
- ✓ Access To Medical Care Is Exceedingly Difficult In Remote Job Locations
- ✓ Cost To Transport Patient Can Reach Up To \$35,000+ Per Event
- ✓ Some Remote Job Sites Do Not Offer On Site Paramedic For Emergency Situations
- ✓ Constant Removing Of Personnel For Medical Care Decreases Productivity & Increases Cost

THE SOLUTION

- ✓ Provides Link For Physician To View Patient Anywhere In The World
- ✓ Physicians See First Hand What The Patient's Illness Or Injuries Are
- ✓ HIPAA Compliant Live & Recorded Video With QA & Recording Analysis
- ✓ Complete On-Scene Management With The Ultimate Remote Triage Tool
- ✓ Invite Multiple Parties To Collaborate With Medical Events for Better Treatment

THE VALUE

- ✓ Provide Real-Time Medical Help Anywhere Across The Globe For Cruise Ships, Oil and Gas, Marine, Wilderness, Or Other Remote Job Locations
- ✓ Lower Costly Ground Or Air Ambulance Transport Costs For Patients That Do Not Necessarily Need
- ✓ Provide Instant Care To Remote Workers And Access To An ER Doctor
- ✓ Decreased Liability for Company, Employees & On Site Paramedics
- ✓ Increased Safety & Patient Outcomes



FEATURES

- Video Conferencing With Multiple Parties
- Text Chat, Notes, Bookmarks, Geo-Tagging
- Privileged And Confidential Documents
- Recorded Events For Post Event Analysis, QA & Reports
- Share Events With Other Investigators
- HTML5 And IE11 Compliant



MULTI-MEDIA LOGGING SYSTEMS

10190 KATY FREEWAY #501
HOUSTON, TEXAS 77043

WWW.REVCORD.COM
281-404-7040





REVCORD MD IS THE NEW GENERATION OF ESCALATION, COLLABORATION AND ANALYZATION SOFTWARE FOR HEALTHCARE PROVIDERS

Revcord MD creates events through the cloud using an Android or IOS Application. It can also be used as a transcription device. Stream them live, record with bookmarks and notes, create audio and chat conferences, and automatically upload to the Revcord Server. Manage all of the events in one location for better QA, Training, and Reporting. Watch them live or later search on date, time, patient ID, bookmarks, bookmark notes, GPS location, and device ID. In addition, perform QA evaluations and run reports.

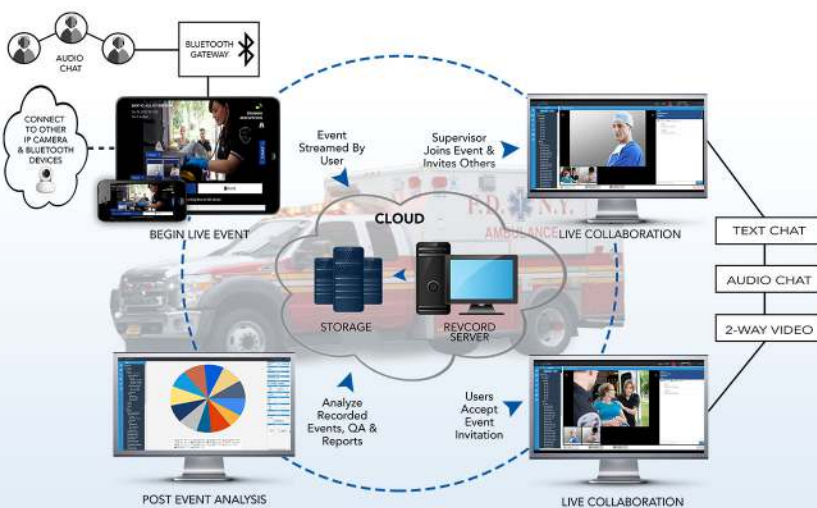
Industrial accidents happen every day and many of these are in remote locations such as remote offshore oil platforms and rigs. When an injury occurs, currently they send a phone call to a doctor and they send their employees to the hospital. An employee on an offshore rig being flown to a hospital can incur a cost near \$35,000.00.

By utilizing the Revcord MD app, remote crews would be able to connect an audio/video conference directly between the Patient and the Physician. The Inquire app would allow any authorized crew member to be conferenced into the conversation to help decide on whether the patient should be flown to a hospital, or receive care at their location. This would save significantly on flights to the hospital that could have been cared for on site, as well as increase the patient outcomes due to immediate care.

Revcord MD captures both audio and video at the scene of the event in real-time. MD enables simple recording, bookmarking, chat, and streaming from any location on an Android or IOS device via Wi-Fi or cell phone service (Based on service carrier). Events are stored and managed in a secure cloud environment for later viewing, reformatting and distribution.

Activity and audit reports can also be run to ensure a true "Chain of Custody".

The ability of a remote healthcare provider to collaborate with a doctor elsewhere is vital to the treatment of these industrial accident patients. By allowing a Paramedic on an offshore platform to video conference with a physician on shore is vital to ensuring the proper care for that patient as well as reducing un-necessary cost to the company.



FEATURES

- Physician Has Direct Contact With The Patient
- Ability To Transmit Vital Signs To The Dr
- Simple Operation
- Accurate Documentation- No More Note Taking
- Totally Secure In The Cloud
- GPS Location
- Allows For Live Collaboration With Dr's & Specialists
- Attaches Files/Graphics To The Record
- Customize Bookmarks & Reports
- Quick Retrieval, Review And Reformatting
- Reduce High Cost Unnecessary Transports
- Better Collaboration For Day To Day Healthcare of Industrial Workers
- Improve Patient Outcomes

