

With the e-Bridge Communication Platform, EMS and hospital teams experience quicker patient handoff, better communication between care teams, automatic recording and reporting of patient data, and so much more. Get to know e-Bridge's functions and features, the value and benefits users see, and real-life examples of e-Bridge ROI.



GD e-Bridge Communication Platform



What does e-Bridge do?

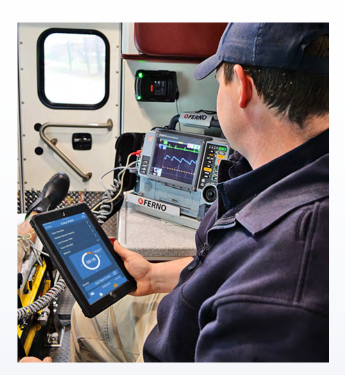
The e-Bridge communication platform enables live HIPAA-Secure communications between and among EMS and hospital teams through sharing pictures, audio, video and live streaming. It provides audio and visual alerts and notifications with real-time ETA tracking and allows 12-lead management from any monitor.

Choose the model that works for you:

<u>Alert</u> provides quick pre-arrival alerts and activations from EMS to hospitals, including multimedia attachments and chat messaging between teams.

<u>Connect</u> includes full case management that allows for enhanced information and data sharing between EMS and Hospital teams, including live video conferencing via telehealth, case metrics, barcode scanning, and more. Includes Alert Capabilities.





Value:

- Enhanced cross team communication
- Resolve disputes and prove patient treatment refusals
- Quicker patient handoff
- Virtually place physicians at the trauma scene
- Event case management
- Automatic recording and reporting of patient care data
- Online medical control
- Better communication between care teams
- Easier activations of specialty care teams



Features:

Push Alerts and Notifications: One-way notifications and alerts to predetermined teams for prompt awareness and action.

Multimedia Attachments: Facilitates sending and receiving of multimedia attachments including photos, videos, EKG and monitor data, PDFs, voice clips, forms, and CAREpoint audio recordings.

Notification Acknowledgement:

Provides a visual confirmation of who has acknowledged the notification, ensuring awareness across teams.



Pre-arrival Dashboard: Provides a configurable dashboard view of inbound EMS patients, with details like chief complaint, severity, arrival times, and bed assignments via a wall-mounted display.

Live GPS ETA (Estimated

Time of Arrival): Automatic live GPS tracking for incoming EMS, ensuring accurate ETA and map visuals.



Chat Messaging: Enables group messaging among all care teams, fostering collaboration and decision-making support.

Configurable Acute Care Workflows:

Configurable forms and workflows to guide teams in capturing data tailored to each case type and patient need. Visual Case Updates: Uses highlighting and badges to emphasize new information in ongoing cases.

Case Clock and Metrics: Tracks and visualizes

configurable case metrics to support time-sensitive care.



Voice and Video Calling: Offers voice and video call capabilities for team collaboration and enhanced decision-making support.

<u>Video Language Interpreter:</u> Optional live video language interpretation services to facilitate communication for patients with limited English proficiency.

Barcode and Drivers License Scanning:

Easily scan wristbands, barcode, and driver's licenses for efficient patient info capture, pre-registration, tracking and linking to EMR.

EKG Management: Facilitates the sending and receiving of 12-Leads via streamed monitor data and pictures/attachments.

<u>Case Summary</u>: Generates a concise report from pre-selected fields and copies the summary to your clipboard for easy case review and sharing to EMRs.

D-Scribe X: Offers custom user specific reporting on all CAREpoint and e-Bridge data in one web-based platform.

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ROI:

- Baystate Medical Center decreased door-to-balloon time by **15 minutes** and reduced costs of 12-lead storage by **\$8,000**
- Naperville Valley Fire Department decreased time-to-treatment by **20-30 minutes**
- Southeast Health Medical Center decreased door-to-needle time by **15 minutes (20%)** and improved their door-to-physician time by **29%**
- Northeast Georgia Health System achieved a 98% Success Rate with EMS Activations and 73% decrease in average door to antibiotic time
- Northwestern Medicine Central DuPage Hospital saved 14.5 Nursing hours per month



USE YOUR OWN DEVICE



GD e-Bridge is device + operating system agnostic which is secure and IT friendly!

Benefits:

Interoperability: Streamline and Share Data

Today's ePCRs, EMRs, EHRs, etc operate independently. This leads to data entry, redundancy, unnecessary data transport, data error, and incomplete data. GD can work with you on creating a single, unified, and bidirectional data stream.

Feedback: Closed-loop Performance Tracking

The best way to understand what is working and what is not, in order to make improvements, is by gathering team feedback.

Benchmarking:

Continuous Performance Improvements

As a hospital or EMS organization, you want to be able to benchmark your metrics to assess ongoing performance for improvements, training, and accreditations.

Interface:

Configure interface to show the most used buttons for quick access and less searching for forms and alerts.

Schedule a Discovery of e-Bridge