

Streamline Care from First Medical Contact to the Hospital and Beyond.

Increasing productivity, treating patients faster, treating in place or transport to alternative destinations while reducing risks and costs are high priorities for pre-hospital care. EMS/fire and hospitals need a simple and secure telehealth solution for team communications with end-to-end case management and highly configurable workflows to accomplish their goals.

The e-Bridge mobile telemedicine app enables live, HIPAA-secure communications between and among EMS/fire 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. With a suite of highly-configurable extensions, e-Bridge allows users to tailor its interface, alerts, buttons, workflow and more.

Choose the Solution that works for you:

Interpreter connects patients to medical interpreters through live video, supporting a wide variety of spoken languages and ASL.

Visit is a direct-to-patient telehealth solution for EMS and hospitals to manage patients remotely.

WorkFLOW is a case management platform that allows for enhanced information and data communications between EMS and hospital teams, including team chat, live video conferencing, benchmark time stamping and case management.

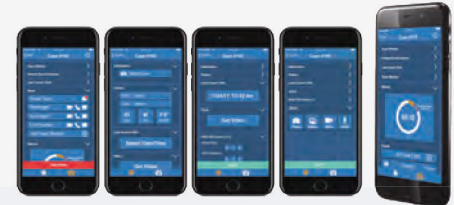
Alert provides quick pre-arrival alerts and activations from EMS to hospitals.

Connect enables text, voice, video and data sharing between EMS and hospitals plus live ETA tracking.

D-Scribe X empowers management with full logging and access to all pre-hospital and hospital voice communication, images, data and reports for legal and quality improvement.

BENEFITS & ROI

- Telehealth for treat in place, alternate destination and ET3
- Better preparedness for incoming patients through improved EMS and hospital communication
- Quicker and more efficient patient hand-off
- Faster time-to-treatment
- Real-time communication of case to entire team
- Improved quality assurance with voice and data logging and recording
- Cost and time savings on activations for stroke, STEMI and trauma
- Fully configurable and scalable



Baystate Medical Center in Massachusetts decreased their door-to-balloon time by 15 minutes by customizing e-Bridge for intaking STEMI patients. Their overarching health system, Baystate Health, saved \$8,000 with the elimination of additional systems for 12-lead storage.

Naperville Valley Fire Department in Illinois reduced time-to-treatment by 20-30 minutes, transport time of 5-12 minutes and reduced stroke treatment times by 20 minutes using e-Bridge for prehospital notifications.

Southeast Health Medical Center in Alabama decreased their door-to-needle times by 15 minutes (20%), improved their door-to-physician time by 2.4 minutes (29%) by using e-Bridge and CAREpoint to manage all EMS-related activities, including prehospital stroke notifications and creating an overhead paging system for case alerts.

Schedule a conversation!

To learn how you can get the greatest possible ROI by using CAREpoint and other GD mobile telemedicine solutions to the full extent of their capabilities.

