e-Bridge™ Mobile Telemedicine
The Future of Connected Care is Already in Your Hands.

"I can do a more thorough evaluation, make a better diagnosis, provide better care, and better answer the question, 'What do we need to do for this patient?'"

– Dr. Dan Godbee, Medical Director, East Baton Rouge EMS
**e-Bridge™ The #1 Mobile Telemedicine App for EMS and Public Safety.**

With e-Bridge™ Mobile Telemedicine app, share HIPAA-secure voice, text, photos, data, video clips and stream live with confidence and ease using your smartphone, tablet or PC. Plus record, and log for quality assessment, training and medical-legal documentation.

The results? Speedy, simple and reliable multi-media communication with EMS, physicians, specialists and hospitals anywhere. Improved decision-making. Enhanced situational awareness. Features to help provide better quality, and more cost-effective patient care.

**Send secure messages easily.**
- Voice messages or audio recordings
- Texts
- Alerts
- Data such as ECGs or forms
- Photos
- Recorded video clips
- Live streaming video

**Protect patient privacy.**
- HIPAA-compliant
- Password protected
- Fully encrypted
- Photos, videos can only be sent to those in an approved network
- Photos, videos are not stored in the image gallery and cannot be viewed if lost or stolen

**Affordable system integration.**
- No specialized equipment purchases necessary
- Compatible with most smartphones, tablets, laptops and PCs
- e-Bridge also runs on Windows PC, Toughbook and the CAREpoint™ Workstation
- Fully integrated with CAREpoint Workstation

**e-Bridge at a Glance**

Intuitive design for ease of use in mobile and emergent settings. Share pictures, audio and video, or stream live.

Run e-Bridge on your existing PC or Toughbook.

The GD CAREpoint™ Workstation fully integrates with e-Bridge to manage all EMS to hospital communications on one interoperable, easy-to-use system.

Choose who you want to send your message to from your approved network. Message log shows if your message was delivered, opened and acknowledged.
Get the Full Picture: Real-World Uses for e-Bridge™

**Stroke**
EMS conducts stroke assessment and sends live streaming video to hospital or stroke center. Physicians interact directly with the patient and prepare for arrival.

Or, EMS providers send recorded video clip of stroke assessment to hospital, where it can be viewed as soon as a physician is available. Live streaming or video clips speeds up diagnosis, assists with rapid decision-making, enables the healthcare team to see the patient’s condition at the time of EMS arrival and provides advance notice to activate the stroke team.

“The video expedites diagnosis and determining tPA eligibility. The hospital can make sure the CT scan is available, and physicians can see the patient’s condition for themselves.”

– Heather Childress, EMS Battalion Chief, Lynchburg Fire Department

**Burn patient**
EMS sends an image of the burn to hospital or burn center. Physicians can better advise EMS on wound care prior to arrival, authorize morphine and collaborate on transport decisions.

**STEMI**
EMS takes a picture of the ECG and forwards to the hospital, which then activates the catheterization lab, speeding up time to treatment.

**AMA refusals**
Documents the patient’s refusal through an audio or video recording for liability protection. Another option is live streaming video, which allows direct interaction between the patient and a physician.

**Trauma, auto accidents**
EMS or public safety shares pictures of the scene or mechanism of injury with trauma team to help with diagnosing, treatment direction and team preparation.

**Mass casualty incident**
EMS and public safety share images, video clips or live streaming video from the scene with physicians, emergency communications or command centers to improve triage, situational awareness and resource allocation.

**Bio/chemical/hazmat event**
EMS and public safety share live video streaming, video clips or photos with physicians off-site to minimize the number of responders, healthcare providers and members of the public exposed by improving triage, speeding up diagnosis and ensuring patients are taken to facilities equipped to handle such emergencies.

**Single or group alerts**
During severe weather, mass casualty or other large-scale event, quickly send a secure message to a supervisor or your entire private network, improving information flow.

**Mobile integrated healthcare or community paramedicine (MIH-CP) program**
With live streaming, EMS can facilitate telemedicine conferencing between physicians and patients at home.

– Increases the comfort level of participating physicians in MIH-CP.
– Makes the MIH-CP service line more attractive to potential partners.
– Prevents unnecessary transports or hospital re-admissions.
– Records and documents activities for quality, training, and legal purposes.
– Enhances patient care and the patient experience by enabling them to speak with doctors while they are in the home.
"We can try to describe things all day long. The tree was this big around. The whole roof was ripped off the top of the car...but to be able to show it gives the complete picture."

– Matt Tatum, Deputy Director, Henry County Public Safety, Martinsville, Va.

For a demonstration or more information, call 201-313-7075 or email info@general-devices.com.

For more information about mobile telemedicine, request a copy of our comprehensive telemedicine whitepaper at general-devices.com/whitepaper.

About GD

“Responsive Innovation” defines GD’s culture – who we are and what we do. GD believes in challenging the status quo. We do this by responding to changing needs with innovative solutions that are well-designed and simple to use for the benefit of patients, communities and care providers alike. Our innovative spirit continues to push the envelope with nextgen communications and mobile telemedicine solutions and an eye to the future of connected care.

For more than a quarter century, GD continues to be the leader in EMS-hospital communications and mobile telemedicine systems, connecting care providers nationwide and handling thousands of calls daily. Product innovations include the CAREpoint™ Workstation used by hospital emergency departments to manage all EMS-hospital communications on a single interoperable, easy-to-use device; and e-Bridge™ Mobile Telemedicine apps, which enable the sharing of real-time, HIPAA-secure voice, texts, photos, videos and streaming video from smartphones, tablets and PCs between EMS, mobile integrated health-community paramedicine, hospitals and public safety entities.

Visit general-devices.com to learn more.