

SIMPLY SMARTER PATIENT CARE

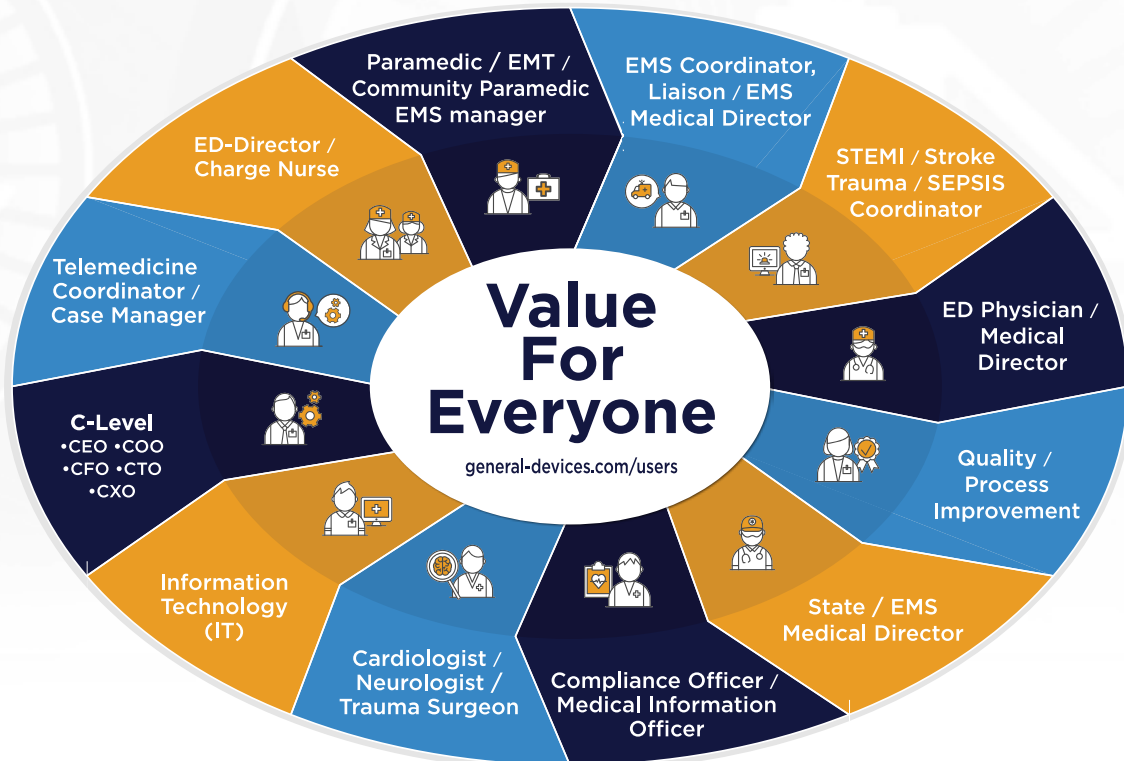
CONSISTENT PROTOCOL AMONGST ALL YOUR TEAMS

The GD e-Bridge WorkFLOW™ mobile telemedicine application provides comprehensive acute care workflow management from first medical contact through every stage of hospital care. This highly configurable and very easy-to-use mobile device and PC application enables EMS and hospital staff to truly manage the complete acute care workflow process.

GD e-Bridge WorkFLOW™ is designed to:

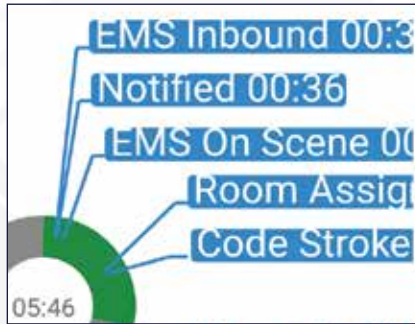
- Streamline case management by improving team communications.
- Identify bottlenecks to facilitate quality improvement and instill consistent processes.
- Exceed benchmarks, promote better patient outcomes, mitigate risk and reduce cost.

WHO BENEFITS FROM GD'S



Feature + Benefit HIGHLIGHTS

Live Collaboration: Real-time, live case management in addition to chat and video conference consults. All assigned team members are informed instantly with updates.



Running Case Clock: This clock starts the moment the case is initiated (by EMS or hospital) and runs continuously until treatment ends, tagging every event along the way.

Real-time, anywhere access to patient information:

Securely share items such as patient demographics, vitals, photos of the scene, patient evaluation videos, room assignments, etc. securely via a mobile device or PC.

Additional CAPABILITIES

- Data mining and analysis
- CQI review
- Automated performance reporting
- One-click team notification and lab activation
- Automatic routing of info to medical teams
- Interaction recording, time-stamping and playback (video and audio)



WORKFLOW APPLICATION

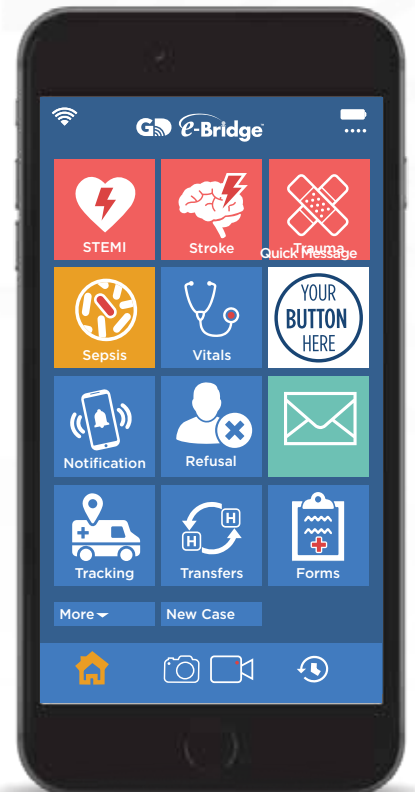
Data ARSENAL

- Video clips & live streaming
- Notifications & alerts
- Chat - single & group
- Vitals
- Patient information
- 12-lead EKG/ECG
- Audio recording
- Pictures
- Custom forms
- Open & delivery confirmation
- Location/ETA tracking
- Feedback & benchmarking
- Trend data & reports

Simultaneous case management: Care providers can manage multiple cases at once by switching between active and closed cases to treat patients simultaneously, increasing efficiency and minimizing staffing costs.

EMS involvement from beginning to end:

EMS continues to be part of the patients case even after hand-off.



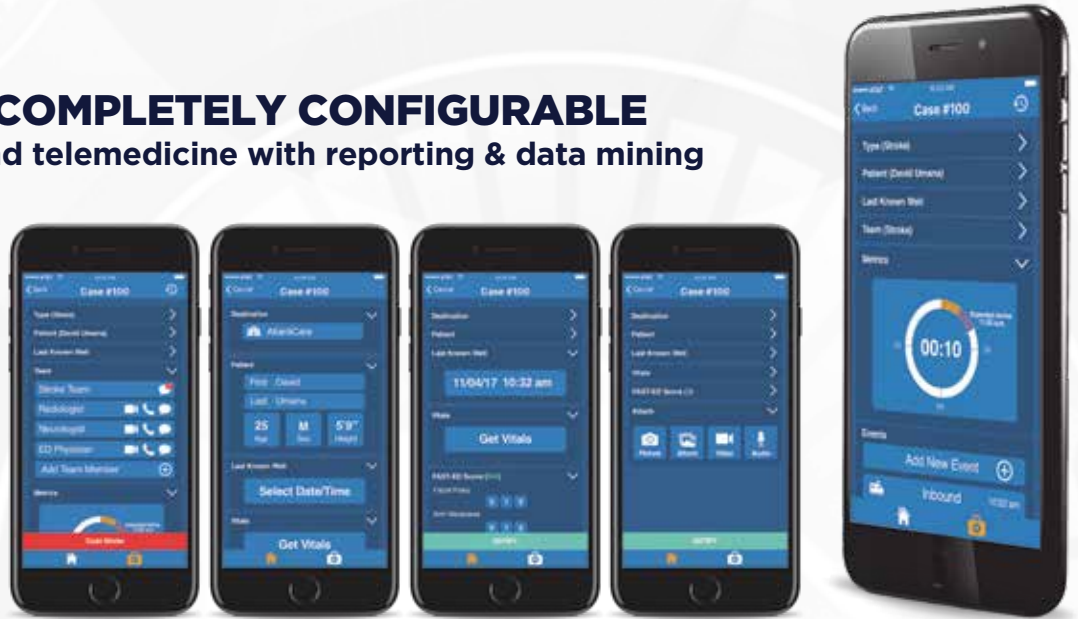
Communication between caregivers: Medical professionals and EMS can see everyone that is included on a case and communicate via GD e-Bridge™ with any or all of those team members. This allows collaboration in real-time.

Case reporting: STEMI, stroke, trauma, sepsis, overdose and burn coordinators can report on first-contact-to-treatment times all from one location. Currently these times have to be gathered from multiple locations such as paper forms, ePCRs, EMRs, 911 Dispatch, etc. The result is improved compliance and reduced costs.

Case recall and review: Full cases with all associated documentation and communication can be recalled and reviewed to identify trends, workflow constraints and train staff on best practices.

AFFORDABLE AND COMPLETELY CONFIGURABLE
 Team case management and telemedicine with reporting & data mining

**Proactive
 ACUTE CARE**



GD e-Bridge WorkFLOW™ EMPOWERS MEDICAL TEAMS WITH VARIOUS PROACTIVE CARE CAPABILITIES, ENABLING THEM TO:

Streamline Care: Make workflow and process improvements to accelerate treatment and improve outcomes.

Anticipate Care: ED staff and specialty physicians can review real-time patient data, vitals and ECG's in advance of patient arrival to better prepare treatment and maximize use of transport time.

Initiate Care: Proactively initiate lab activations and other treatment protocols via automated smart triggers, which are activated upon specific actions or data entry.

Visualize Care | Guide Care | Coordinate Care | Accelerate Care

- Live stream doctors and/or specialty physicians right into the ambulance to direct additional care.
- Labs, CT-Scan, drugs, beds and physicians can be readied in advance.
- Live-track and prepare for multiple incoming patients simultaneously with real-time, ambulance location tracking.
- Speed patient handoffs and door-to-needle time by giving ED staff immediate, advanced access to EMS-generated data prior to arrival.

- RECORDS AND TIMESTAMPS ALL COMMUNICATION, INCLUDING PATIENT REFUSALS.
- LIVE-STREAMS TELECONSULTATIONS WITH PARAMEDICS IN THE FIELD.
- CAPTURES ALL EMS DATA WHICH CAN BE EXPORTED TO RECORDS SYSTEMS.
- FIRSTNET READY FOR PUBLIC SAFETY BROADBAND.
- TRACKS EVERY STEP OF THE ACUTE CARE LIFE CYCLE.
- CENTRALLY STORES AND SHARES REAL-TIME DATA AND REPORTS.
- OFFERS EXTENSIVE CONFIGURABILITY OPTIONS (BUTTONS, INTERFACE, ALERTS, TRIGGERS, AUTHORIZED USERS).
- ENCRYPTS, THEN AUTO-WIPES ALL DATA FROM THE FIELD TO ENSURE HIPAA COMPLIANCE.
- ALLOWS USERS TO SET UP CUSTOM WORKFLOWS TO AUTOMATE AND STREAMLINE INFORMATION FLOW, TEAM ACTIVATIONS, CERTAIN PROTOCOLS AND PROCESSES.

WHY GD?

- GD e-Bridge™ is the most complete all-in-one, highly configurable, easy to use workflow management solution for prehospital and hospital care.
- GD innovated the medical communications and mobile telemedicine solution in the 1990s and has been pioneering for smarter patient care ever since.
- No other acute care workflow management solution includes all this and more.

GD's solutions benefit over 500 hospitals and EMS organizations across the USA positively impacting the lives of over 15,000 patients each day.