

SOLVING EARLY DETECTION IN **SEPSIS CARE**

WITH SEPSIS PATIENTS **Every Second Counts**

EVERY SECOND COUNTS WITH SEPSIS PATIENTS TO REDUCE DEATH AND TIME DELAYS.

There needs to be an emphasis on early recognition and treatment of sepsis in the prehospital setting as sepsis affects more than 1.7 million Americans, resulting in about 250,000 deaths. Detect sepsis symptoms before you reach the ED with the GD e-Bridge™ Sepsis WorkFLOW Module.

A HIGHLY CONFIGURABLE WORKFLOW TO NOTIFY THE ED BEFORE ARRIVING AT THE HOSPITAL

With timely intervention in mind from first medical contact, GD e-Bridge™ Sepsis WorkFLOW Module has all the features, metrics and configurability needed for sepsis teams to be better prepared for inbound patients while lessening the handoff time. Virtually connect with an ED physician for online medical control to recognize early sepsis symptoms.

METRICS TO TRACK

- Infection Score
- Patient temperature
- Heart rate
- Respiratory rate
- SBP/MAP levels
- Lactate Levels
- Central Venous Pressure
- Oxygen Saturation
- Vasopressor Agents

EXPECTED RESULTS

- Process Improvement for sepsis intervention
- Automated Case Management
- Timestamped and recorded metrics
- Proactively prepare labs
- Reduce false lab activations
- Online Medical Control
- Feedback and benchmarking
- Smoother patient handoff
- Communication with EMS on outcome data
- Continued education based on trend & time studies
- EMS transfer and follow up performed easier
- Consistency in working protocols



HAVE YOUR SEPSIS TEAMS WORK THE WAY THEY NEED TO

GD e-Bridge™ is Highly Configurable and Simply Powerful