Patient doesn’t feel well, presses nurse call button to alert nurse

Nurse responds; suspects sepsis, sends Broadcast message to Sepsis Response Team

Sepsis Response Team is assembled and each member is automatically assigned a task list

Intensivist is non-responsive, Charge Nurse uses VoIP / Voice & Video calling to reach him

Six hours after treatment, Connection Hub alerts Sepsis Response Team to revisit patient, nurse redraws lactate

Better Outcomes Achieved with TigerConnect

- Patient safety: Faster response times and sepsis screening greatly reduce risks of worsening condition.
- Care team collaboration: Better coordinated care is delivered through EHR access & role-based messaging.
- Higher staff satisfaction: Improved communication with team and Pharmacy speeds antibiotic drugs to patient.
- Improved quality of care: Improved core measures compliance due to patients receiving timely treatment.
- Fewer medical errors: Coordinated effort minimizes errors; team is informed at the 6-hour check-in.
- Reduction in bed days: Early detection of sepsis prevents escalation and reduces length of stay.

As many as 80% of sepsis deaths could be prevented with rapid diagnosis and treatment.¹

Sepsis is the leading cause of death in U.S. hospitals today, according to the Sepsis Alliance. And it doesn’t end there – 62% of patients hospitalized with sepsis are re-hospitalized within 30 days. The mortality rate from sepsis increases 8% for every hour that the patient goes untreated.

¹ Sepsis Alliance 2016 Fact Sheet

© 2018 TigerConnect, Inc. | 2020 Broadway, Santa Monica, CA 90404 | 661.572.0470 | www.tigerconnect.com