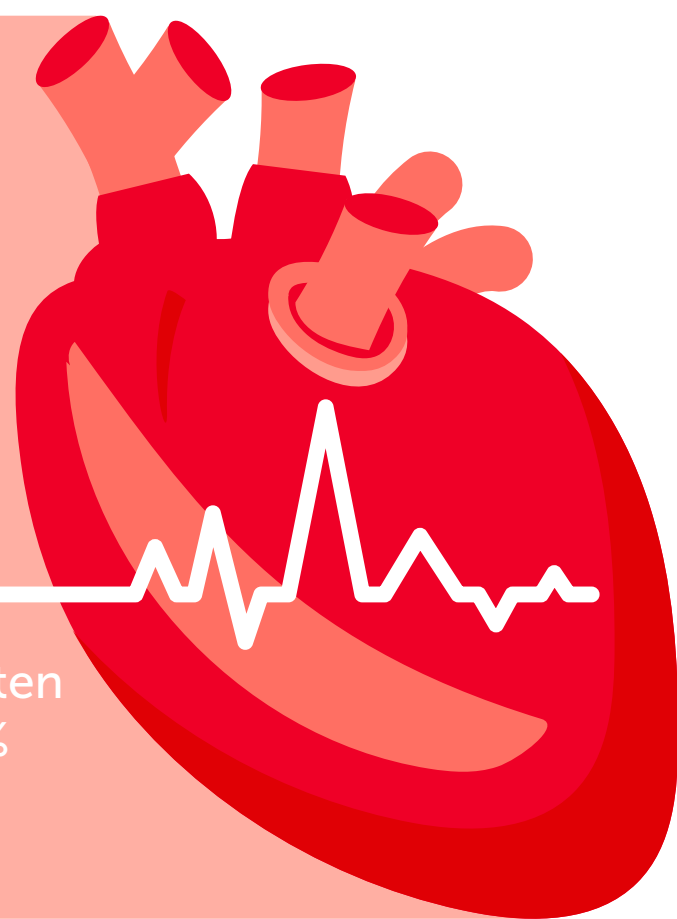




200,000

The number of annual in-hospital cardiac arrest (IHCA) events ¹

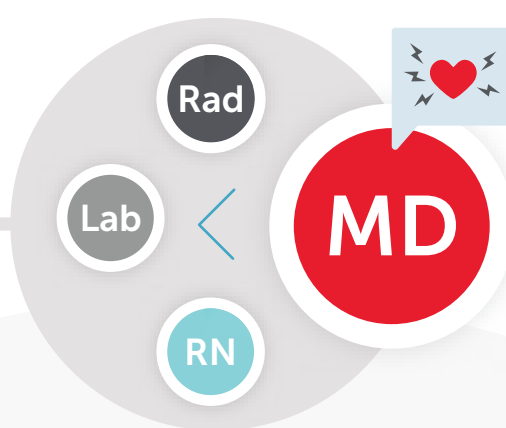


In-hospital cardiac arrest (IHCA) is all too common and often fatal. Survival rates for these events can be as low as 24.8% according to the American Heart Association.

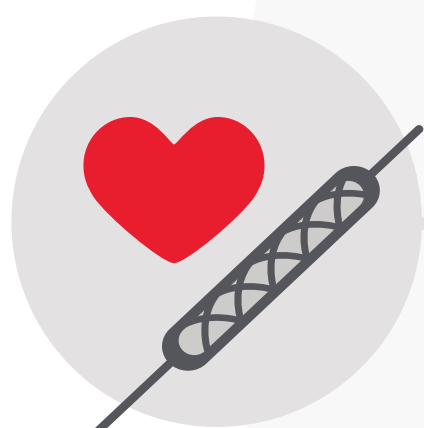
The ability to gather a code team, determine a plan of action, and begin coronary angioplasty in a timely manner can mean the difference between life and death for a patient. In this scenario, we show how a patient experiencing a cardiac event can receive faster treatment using a healthcare communication app like TigerConnect.



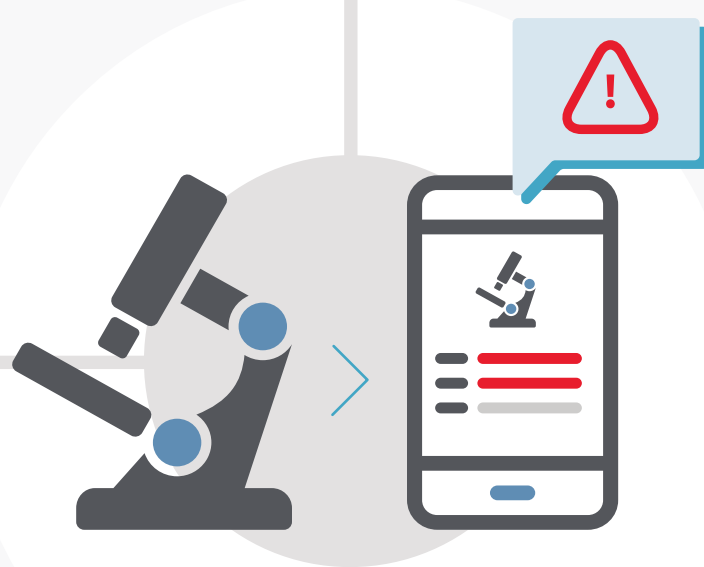
Patient on floor experiences cardiac event. Med Surg Nurse sends Broadcast message to Code Team; Stat tests begin.



Code Team arrives and begins prep.



Patient prepped, angioplasty begins, and balloon up.



Priority alert "Rush Notice" ECG and lab results sent to Code Team and Cath Lab team.

¹ American Heart Association 2018 Cardiac Arrest Statistics

Better Outcomes Achieved with TigerConnect

- ED throughput**
Critical STEMI patients bypass the ED and experience faster door-to-balloon times.
- Care team collaboration**
Automated alerts and intelligent role-based message routing reduce steps for faster, more efficient outcomes.
- True resource optimization**
Connection Hub keeps Code Team in the loop at every phase from pre-door to balloon-up.
- Fewer medical errors**
Advanced preparation, better communication and more effective transfers of care reduce the risk of medical errors.
- Better transitions of care**
Real-time updates speed Code Team coordination for safer, more expedient handoffs.