

How Hospitals Can Speed Code Blue Response Time by

2.5
Minutes

Cardiac arrest is highly fatal; a 2022 study found that the in-hospital cardiac arrest survival to discharge rate was only 13%.¹

Mobile alerts routed to assigned code team members with relevant clinical information have been shown to accelerate response times and increase the likelihood of patient survival to discharge by up to 8%.²



VS.

THE TIGERCONNECT WORKFLOW

Code blue button is pushed



TEAM ACTIVATION

Staff calls operator to report code.



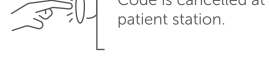


TEAM RESPONSE

members that heard the overhead page respond to patient's room.

The code team





Operator calls overhead that code blue is cancelled.



TEAM ACTIVATION

Designated team
members receive a code
blue alarm via
TigerConnect
with relevant
patient



information

Assigned code team members respond to patient's room.





Code is canceled and the alert card is moved to history.

a typical hospital WORKFLOW

S Minutes

v S

THE TIGERCONNECT WORKFLOW

- 2.5 - Minutes

After implementing automated code blue notifications with TigerConnect, the University of Maryland Medical System (UMMS) saved 78 seconds from the time the code button is pressed to the time of team notification and increased the chance of patient survival to discharge by 8%.

Listen to the podcast with Tiffany Kuebler PA-C, MMS, Medical Director of Clinical Informatics at UMMS, to learn more.

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https://doi.org/10.4103/joacp.joacp_327_20
 University of Maryland Medical System reduced time to notification by 78 seconds. Hospitals can reduce response times by up to 2.5 minutes