



Q-rounds leverages existing workflows to automate nurse inclusion at daily rounds.



Nurse job satisfaction directly impacts the quality of patient care and overall patient experience. Q-rounds leads to more collaborative healthcare team interactions by automating nurse inclusion in rounds, fostering a sense of respect for nurse's time and invaluable role within the care team.

With just two notifications* sent to their communication device, nurses are kept in the know so they can plan their day around rounds.



Notification that the team has shared the Queue

"Dr. Smith has shared their rounding queue. You have [number of patients] patients on the list. [room 1] at [time 1], [room 2] at [time 2]. We'll call you for your first patient at around [time 1]."



Notification to meet the team for rounds now

"The doctors are rounding on room [room] now. Please head to the room where you meet the doctors for rounds."

For added convenience, the rounding schedule, and confirmation that a patient has been rounded on, is pushed into the EHR to be easily monitored throughout the day.

*Notifications can be either a phone call or text message depending on services and device used.

- ✓ More efficient use of time
- ✓ Updated on schedule changes
- ✓ Able to advocate for patients
- ✓ Increased quality of patient family relationship
- ✓ Feeling of their time being valued
- ✓ Attending all Of rounds
- ✓ Ascom, Vocera, Tiger Connect

*There was nothing to learn! Q-rounds integrated seamlessly with our existing communication devices and we went from often being forgotten on rounds to being notified for each and every patient."
- Registered nurse and q-rounds user*



Nurse presence plays a crucial role in reducing costs associated with medical errors.

As the third leading cause of death in the United States, medical errors pose serious risks to both patient well-being and hospital finances. While Q-rounds cannot eliminate all errors, it can contribute to a reduction in their frequency, severity, and associated costs. Available data suggest that each harmful error costs an estimated \$16,104. Furthermore, harmful errors are highly prevalent, occurring in 1/18 patients.

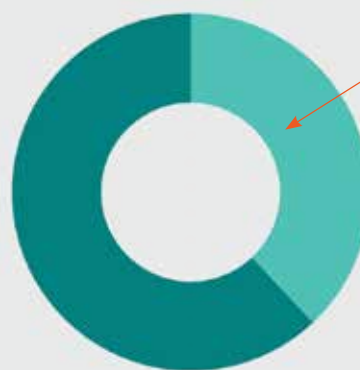
It is also well established that having nurses present during rounds can reduce errors by 38%,² with the absence of nurses for rounds often being cited as the root cause of harmful errors that occur in hospitals.

Q-rounds has been shown to increase nurse presence for the entirety of rounds by a remarkable 215%. By automating the inclusion of the nurse for rounds on every patient, Q-rounds can reduce harmful errors and save hospitals money by having the nurse at the bedside with the medical team for rounds. Q-rounds makes this possible by sharing the daily rounding scheduling directly to nurse communication devices. Real-time changes, pushed into the electronic health record (EHR) and personalized updates ensure that the nurse remains informed even if the rounding schedule or their patient's place in the queue has changed.



215%

Increase in nurse presence for the entirety of rounds with Q-rounds.



38% reduction in medical errors

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