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WAYS CLINICAL MOBILITY CAN HELP MOVE THE NEEDLE ON PATIENT OUTCOMES

With a focus on patient-centered care and value-based reimbursement, healthcare providers are searching for solutions that move the needle on patient outcomes and satisfaction. Clinical mobile devices help to improve communication among care team members, accelerate patient response times and provide a more personal connection between clinicians and their patients.

1 ACCELERATE PATIENT RESPONSE TIMES



81% OF CLINICIANS

SAY MOBILE ACCESS TO MEDICAL INFORMATION HELPS COORDINATE PATIENT CARE

Delays in patient care often result from clinicians wasting time tracking down patient information or feedback from other care team members. HIPAA-compliant messaging software allows care team members to securely exchange confidential patient information in real-time, eliminating delays in patient care and handoffs.

2 IMPROVE CLINICAL DECISION SUPPORT



45 MINUTES PER DAY

OR \$5.1 BILLION DOLLARS PER YEAR IS WASTED DUE TO THE USE OF OUTDATED COMMUNICATION TECHNOLOGY

Smartphones designed for today's modern clinical environment provide nurses and physicians with secure access to patients' protected health information (PHI). Clinicians can update patient charts at the point-of-care, allowing them to spend more time with the patient, and less time in front of a computer. Patient data is automatically updated in the hospital's EHR system, providing a "single source of truth" for care team members.

3 STREAMLINE WORKFLOWS

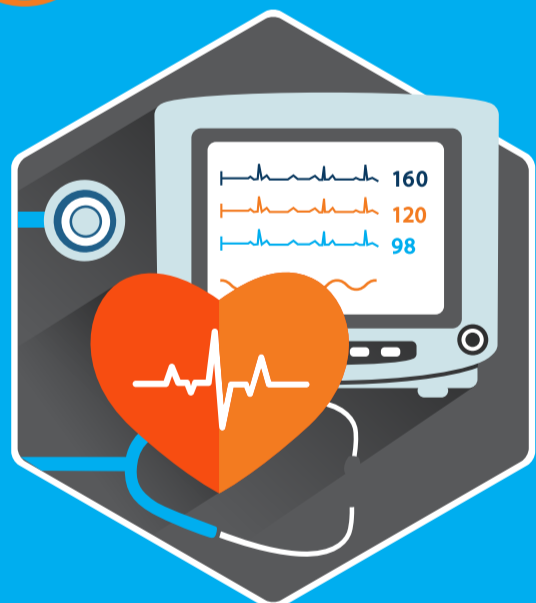


5 MILES

NURSES WALK AS MANY AS FIVE MILES AROUND THE HOSPITAL IN A SINGLE SHIFT

Using clinical smartphones can help nurses complete routine tasks more efficiently such as locating supplies and medications, receiving critical test results, and identifying on-call nurses and physicians for rounding and follow-up. This allows them to spend more with their patients, improve critical decision making, and create a more positive patient experience.

4 ELIMINATE ALARM FATIGUE



85% - 90% OF ALARM SIGNALS

DO NOT REQUIRE CLINICAL INTERVENTION

Many clinicians find themselves bombarded with patient requests for water, pain medication, bathroom assistance, etc. Alarm monitoring solutions enable nurses to view, prioritize and address alarms on the go. This ensures that patient needs are addressed quickly, resulting in higher patient satisfaction.

5 REDUCE OVERHEAD NOISE



75% - 80% FEWER OVERHEAD PAGES

AFTER SMARTPHONE INSTALLATIONS

Patients can't heal if they can't sleep. Clinical alerting systems help reduce overhead noise by delivering test results, patient monitoring alerts, and other important updates directly to a clinician's mobile device. This removes the need for hospital paging systems and significantly reduces overhead noise.

[CLICK HERE](#)

To learn how Spectralink can help you move the needle on patient care.

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REFERENCES

1 Source: **Top Health Industry Issues of 2016: Thriving in the New Health Economy**, PWC Health Research Institute

2 Source: **The Economic and Productivity Impact of IT Security on Healthcare**, Ponemon Institute Research Report

3 Source: **"Nurses Shift, Aiming for More Time with Patients,"** The Wall Street Journal

4 Source: **The Joint Commission Sentinel Event Alert - Medical device alarm safety in hospitals**

5 Source: **The High Cost of Low HCAHPS Scores** - Voalte.com