

The Intelligence to
Elevate Patient Care

Timely and contextual
information in non-critical
care environments

Spot Monitoring to Integrated Surveillance: A Step Forward in Patient Safety

With patient acuity levels in non-critical care on the rise and pressures to reduce length of stay, clinicians are making the transition from episodic patient monitoring to integrated surveillance. This progression requires the ability to collect and analyze data, integrating clinical observations along with other contextual data types and sources to reveal trends directly at the bedside. Medical device connectivity is foundational to integrated surveillance and is emerging as a key proactive measure to help clinicians detect early changes in the patient's condition.

One of the first steps toward integrating surveillance in non-critical care is to add connectivity to existing monitoring devices. This improves the availability and timeliness of information to support treatment decisions and care coordination. Advance your standard of care today with the help of Qualcomm Life.

Integrated Surveillance Supports the Five "Rights" of Clinical Decision Support



Right Information



Right Person



Right Format



Right Channel



Right Time in Workflow

Source: Campbell, R. The five rights of clinical decision support: CDS tools for meeting meaningful use. Journal of AHIMA 84[10],42-47. 2013

Data-Driven Decision Making at the Point of Care

Capsule™ Chart Xpress and Capsule™ Vitals Plus systems give providers the solutions they need to capture and document accurate patient data at the bedside, saving time and improving care team communication. Discover the difference Capsule can make in non-critical care settings, including med-surg, rehabilitation, specialty clinics, labor and delivery and transitional care.



Support intelligence at the point-of-care

Our solutions increase the accuracy and timeliness of information for decision-making and documentation.

- Consolidate and standardize vitals capture, documentation and early warning signs
- Bedside analytics display trends and recommendations in near real time
- Compatible with other medical device types for greater clinical context
- Retrieve and aggregate vitals history from any Capsule Vitals Plus monitor



Increase care team communication

Creates access and enhanced insights across departments and care teams.

- Enable data access across care boundaries, keeping care teams connected
- Allow team members to view patient history on any Capsule Vitals Plus monitor
- Feed accurate and timely data to clinical systems, so everyone can work with the right information

Efficiencies that Extend from the Bedside to the Enterprise

Featuring enhanced workflow and clinical insights with a design that evolves with your changing needs, Capsule delivers the efficiencies you need to enhance communication and collaboration.



Create workflow efficiencies

Less time spent on manual documentation, transcription and charting enables bedside providers to focus on direct patient care.

- Reduce charting time from hours to minutes
- Capture and document vitals in a single screen with Capsule Vitals Plus, reducing interruptions and risk
- Provide patient status while guiding the care team through appropriate actions



Upgradeable and remotely manageable

A flexible centralized platform for improved operational efficiencies.

- Adapt rapidly to changes in medical device, EMR and clinical system strategies
- Reduce capital spend while adding full-featured connectivity and documentation by adding Capsule Chart Xpress to existing spot monitors
- Upgrade from Capsule Chart Xpress to Capsule Vitals Plus when it is time to replace spot monitors and maintain consistency in workflow and documentation
- Reduce downtime and workflow interruptions with simplified service and centralized upgrades

Integrated and smart solutions for existing vital sign monitors and monitor replacements

Capsule Chart Xpress

Reduce charting time from hours to minutes

Capsule Chart Xpress provides connectivity to existing spot monitors, automates documentation, and streamlines vitals collection and charting from hours to minutes, all while ensuring accurate and rapid delivery of validated information for clinical decision-making.

Capsule Vitals Plus

Flexible, clinical-friendly workflow

An all-in-one solution for monitoring and clinical documentation that combines ease of use and efficiency. Capsule Vitals Plus enables a patient-centric view of vital signs history across all units and incorporates bedside analytics* for early detection of deterioration and recommended actions.

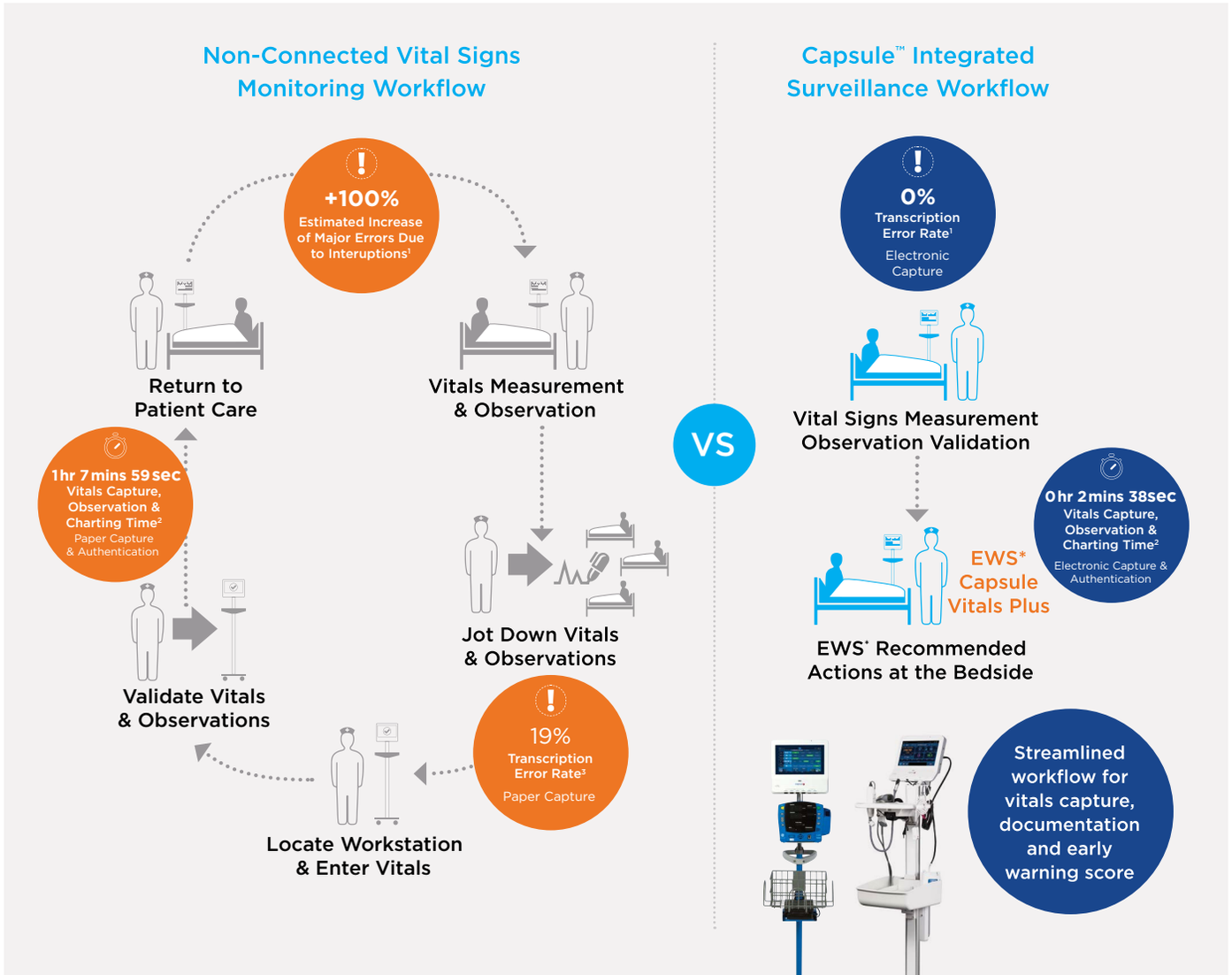
The intelligence to elevate patient care by:

- Reducing charting time and while increasing access to validated data
- Increasing early detection and informed interventions
- Improving efficient care team communication

* Early Warning Score (EWS) is a hospital-configured medical calculator.



Improving the Timeliness and Accuracy of Bedside Information



¹ Westbrook JI, Woods A, Rob MI, et al. Association of Interruptions With an Increased Risk and Severity of Medication Administration Errors. Arch Intern Med. 2010;170(8):683-690.

² Wood J, Finkelstein J. Comparison of automated and manual vital sign collection at hospital wards. Informatics, Management and Technology in Healthcare. Doi: 10.3233/978-1-61499-276-9-48, 2013.

³ Fieler VK, Jaglowski T, Richards K. Eliminating Errors in Vital Signs Documentation. CIN: Computers, Informatics, Nursing & Vol. 31, No. 9, 422-427. 2013.

* Early Warning Score (EWS) is a user-configured medical calculator

For more information, contact us:

North America

978.482.2300
qcl.capsule.sales@qualcommllife.com

International Offices

+33 1 84 17 12 68
international@qualcommllife.com

Visit qualcommllife.com

Powering Intelligent Care Everywhere

Qualcomm Life is harnessing the power of near real-time data to improve care delivery and operational efficiencies across care settings. Through our smart, flexible platforms, we're enabling our customers to establish new standards for timely, informed patient-centered care.

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