

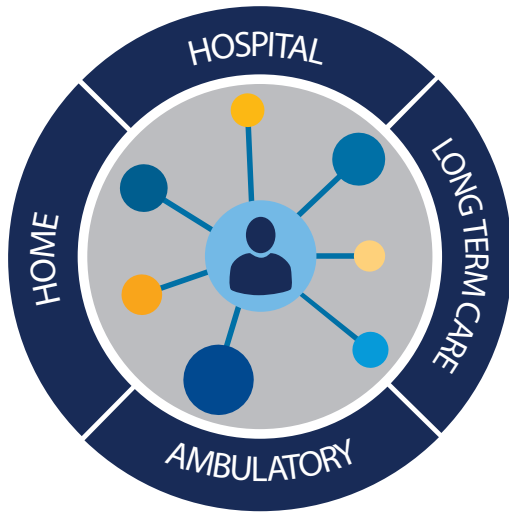
DON'T
JUST
MOVE
YOUR
DATA...
USE IT.



Information systems run across a vast range of healthcare environments, from enterprise-wide systems to specialized clinical systems, to ancillary systems such as radiology, pharmacy, and clinical laboratory. But, when it comes to medical devices that provide the clearest, real-time view of patient vitals, there is no such system. **UNTIL NOW.**

Introducing Capsule's SmartLinx™, healthcare's first Medical Device Information System.

Introducing Capsule's SmartLinx, healthcare's first Medical Device Information System™. SmartLinx ties together your medical devices into an integrated system that not only provides connectivity with your EMR, but also delivers monitoring, management, and analysis of real-time patient data.



CONNECT

SmartLinx connectivity software captures and securely delivers medical device data from wherever a patient is located to essentially any information system. Connectivity is established with medical devices through the industry's largest library of device driver interfaces.

- Multiple integration options for any care environment
- Contextual data capture for each connection (e.g. device, patient, user, location, time)
- Secure connections and wireless security
- Powerful data management tools



MONITOR

SmartLinx monitors the status of both patients and the system of connected medical devices. For patients, applications running on and controlled by the SmartLinx Neuron 2 mobile clinical PC provide an easier way to capture data. For IT and clinical engineering, SmartLinx manages the connection status of all connected medical devices and communicates service disruptions to all systems dependent on real-time data.

- Reliable measurement of core vital signs (neonate, pediatric, and adult)
- Modular SmartLinx Neuron 2 design connects multiple point-of-care devices both serially and networked
- Remotely view status of all connected devices in a map-like fashion for a rapid drill down to the root cause of any issue

smartlinx

medical device information system



ANALYZE



ACT

SmartLinx combines disparate medical device sources of data to bring about new clinical and operational insight. Clinical analytics transform clinical data and content into actionable information. Operational analytics provide IT and clinical engineering insight into the entire medical device information system infrastructure.

- Surveillance. Predictive. Real-time.
 - Early Warning Scoring System
 - Early detection of specific disease conditions
- Connectivity infrastructure status and evaluation
- Optimized medical device asset management

SmartLinx enables timely patient interventions and tools to proactively align and manage medical device assets by sending data to the following systems:

- Alarms and alert management
- Clinical documentation
- Clinical decision support
- Clinical research

DISCOVER **SMARTER** MEDICAL DEVICE INTEGRATION

THE CHALLENGE

As healthcare moves beyond a hospital's four walls ... as more financial incentives and disincentives ride on the adoption of information technology ... implementing a system that accurately delivers vital patient data, in real-time, while providing patient surveillance and clinical decision support, has become a strategic imperative.

THE SOLUTION

Capsule has built a powerful new system on a proven technology platform. Introducing SmartLinx™, healthcare's first Medical Device Information System. Patient centered care is the focus of SmartLinx. By acquiring, managing and communicating data from the point of care, SmartLinx enables timely, actionable clinical and operational insight.

CONNECT. MONITOR. ANALYZE. ACT!

Let SmartLinx integrate virtually all of your medical device inputs into standardized outputs to create a powerful system of communication, alerting and reporting capabilities that can:

- Improve processes for taking patient vitals
- Optimize clinical workflow
- Improve efficiency, timeliness and accuracy of patient data communication
- Provide timely clinical and operational insight
- Impact patient readmissions via surveillance, prioritization and outcomes

NOW THAT'S **SMART.**

ABOUT CAPSULE

Capsule is the medical device information systems company. The Company is the leading global provider of medical device integration solutions for hospitals and healthcare organizations. Capsule's SmartLinx Medical Device Information System (MDIS) increases efficiency and improves patient care through the systematic real-time capture of patient vitals at the point-of-care and the delivery of those data to hospital electronic medical records, other information systems and third party mobile solutions. Capsule's solutions are flexible and scalable, offering a variety of deployment options to meet the needs of any healthcare delivery organization. Founded in 1997, the Company has established strong partnerships with leading medical device manufacturers. Capsule has installed enterprise-wide solutions in over 1,700 hospitals in 37 countries.

Ready to do more than just move your medical device data?

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