

Summit Stinger integri[®] Solution

Get your verified vital signs data into MEDITECH when you need it

Getting data from your Stinger integri monitoring devices into your MEDITECH system can be a challenge. Monitoring devices send an *unsolicited* feed of *unverified* data without the correct patient identifiers resulting in volumes of data that may not be accepted. In addition there's no guarantee that the patient may even be registered in MEDITECH. The Summit Healthcare Stinger integri solution solves this problem by verifying and controlling the data before it is sent to your MEDITECH system and provides Stinger integri with the data verification result.

The Stinger integri monitoring device solution includes an ADO.net driver that verifies the data coming from the monitoring device with the data in MEDITECH to ensure that the patient and the user exist. In addition it pulls the medical record number and account number from MEDITECH so they can be included with the vital signs data ensuring data accuracy and the right patient record every time. Only data for verified MEDITECH patients is sent so transactions will not be rejected allowing for accurate and rapid clinical decision making by your clinicians.

The Stinger integri monitoring device solution works with all interfaces associated with Stinger and MEDITECH ensuring the most stable and complete solution.

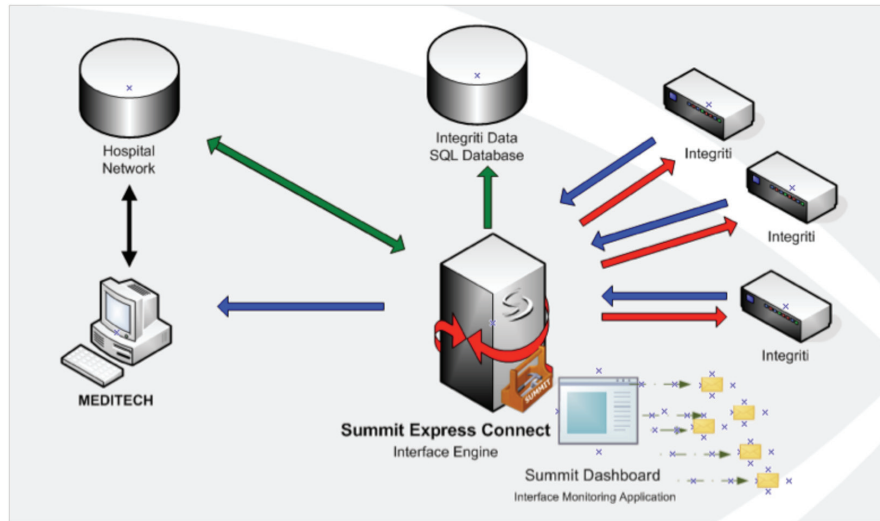
BENEFITS

- Accurate and rapid clinical decision making by allowing your clinicians to get the vital signs data when it is needed
- Expedites the delivery of patient care
- Data is validated to ensure the patient existing in MEDITECH
- Point of care device data is entered into the MEDITECH patient record for permanent storage
- Eliminates manual transcription errors of important vital sign data
- Leveraging Express Connect allows you to use your MEDITECH monitoring device interface with your Stinger devices as well as all your other monitoring devices

FEATURES

- Allows you to connect all your Stinger integri devices to one MEDITECH interface
- Works with all MEDITECH platforms and monitoring interfaces
- Verifies the patient in MEDITECH via ADO.NET driver before sending the data to MEDITECH
- Sends a verification result query back to Stinger integri
- MEDITECH Medical Record Number and Account Number are added to Stinger monitoring data message to ensure that the data is accepted by MEDITECH
- The Summit Express Connect interface engine ensures that the flow of data is accurate, secure and timely

Summit Stinger integri Solution Workflow



Summit Express Connect

A robust and powerful interface engine that provides dashboard monitoring & alerting. Seamlessly integrate your HCIS with other vendor systems; demonstrates immediate ROI.



Summit Scripting Toolkit

A full-featured workflow and task automation tool that can also be used when conventional (HL7) methods to deliver data are not available. Can handle the simplest script to the most complex interface.



Summit InSync

The market leading solution for dictionary/table management through a powerful extraction, analysis and synchronization process. Keeps your data accurate between test, live and across multiple platforms.



Integration Outsourcing Services

For our healthcare clients that do not have the resources to develop and manage interfaces internally, our outsourcing services complement our Summit Apex Product Suite.



Summit Provider Exchange

A scalable, secure solution that facilitates the integration of bi-directional patient data between the hospital and physician EMR system. Rapid access to critical patient data can lead to faster clinical decision making, increased productivity and profitability.



Summit Downtime Reporting System

A secure yet inexpensive system that provides users with a snapshot of critical patient data to ensure business continuity in the event of a scheduled or unscheduled HCIS or network downtime.

For More Information:

Summit Healthcare
35 Braintree Hill Park, Suite 303
Braintree, MA 02184
Phone: 781-519-4840
Fax: 801-720-9545
www.summit-healthcare.com