

Welch Allyn and **Iatric Systems** Accelero Connect[®] Connectivity



When it comes to vitals documentation, every second counts. That's why Welch Allyn and **Iatric Systems, Inc.** have collaborated to help clinicians like you work more efficiently without compromising care.

Welch Allyn Connex[®] vital signs devices connect directly with **Iatric Systems** Accelero Connect integration solution to send verified vital signs data from the bedside device to the EMR.

Real Workflows and Real Results at Halifax Regional Medical Center (North Carolina)

Halifax Regional Medical Center chose the Welch Allyn and **Iatric Systems** partnership solution to help improve patient safety, care and efficiency by sending vitals immediately and electronically to its Electronic Medical Record (EMR).

The new process has decreased the time spent documenting vital signs and virtually eliminated the possibility of error. Staff love it. It's so much easier, and they feel a certain sense of security when using the new process because it's proven to be efficient. They get to talk with the patients more instead of looking at the computer screen.

Sheryl Watson, RN, Clinical Informatics Supervisor, Halifax Regional Medical Center



Previous workflow:

1. Take patient's vital signs
2. Document on paper
3. Find a workstation
4. Open up the patient's electronic chart
5. Manually type vital signs into the EMR



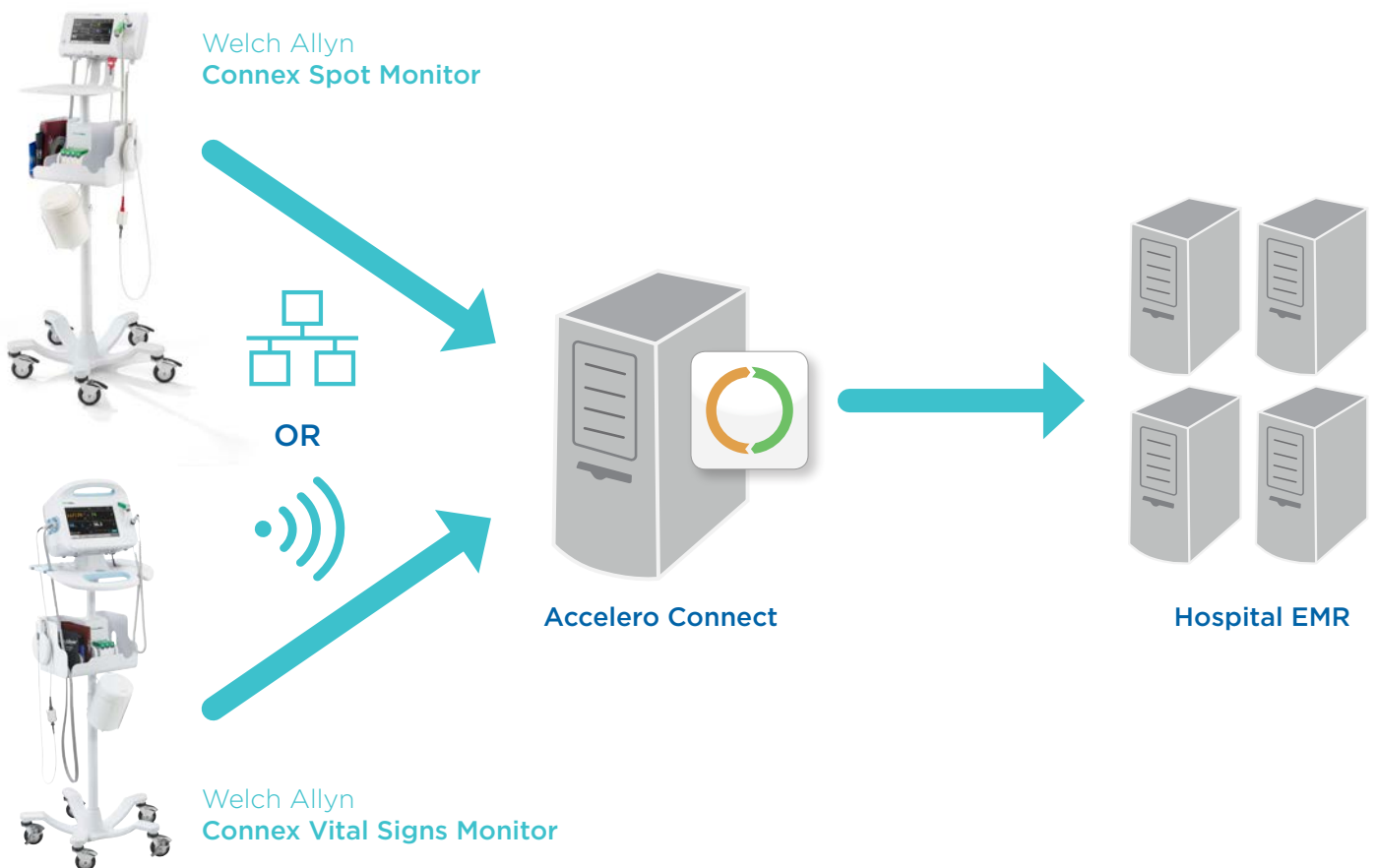
Connected workflow:

1. Take patient's vital signs
2. Automatically transfer vitals to EMR in accordance with EMR specifications

Connectivity Counts

The impact on time savings, accuracy and clinical workflows is significant:

- **Save time** previously spent manually entering data into the EMR
- **Help improve accuracy** by avoiding manual processes and associated errors
- **Work more efficiently** by giving providers immediate access to vital signs data



Visit the Accelero Connect website today (<http://iatric.com/medical-device-integration>) for more information, and contact your **Iatric Systems** representative for a connectivity quote.