

Protecting Patient Privacy, Data Integrity and Nurses' Time



Secure access to Connex® vital signs devices with Imprivata®

Clinicians need fast access to patient vitals. But hospitals must secure medical devices to protect **patient privacy, data integrity** and **compliance**.

That's why the Welch Allyn Connex® family of vital signs devices feature secure access with Imprivata.

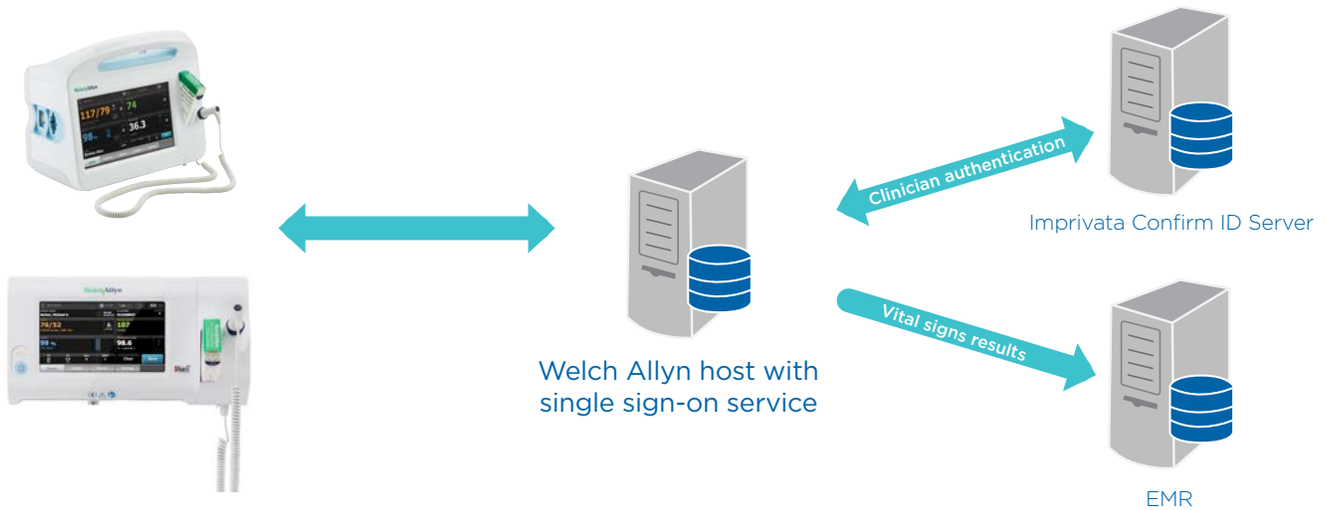
The process is simple.

Clinicians open a session with Imprivata, either at the EMR workstation or elsewhere. This authentication is extended to the medical device, and access is granted in a single step to take patient vitals.



Scan or tap badge at bedside—no username or password required. (RFID or barcode scanning options available.)

Post vitals as an authorized clinician.



Protect What Matters.

Extending your badge-access method from desktops to Connex devices can help you:



Improve data integrity into the EMR.

Many hospitals are increasing protections to ensure only authorized users can add information to the EMR. The Welch Allyn – Imprivata integration enables fast, secure authentication for accessing and transacting patient information—ensuring the user is authorized to update the patient chart.



Control access to the device.

A simple badge scan or tap enables quick authentication at the bedside, granting device access only to authorized users—and helping protect patient health information.



Streamline clinical workflows.

Keep the security of a username and password without the frequent entry. After signing in through Imprivata in accordance with facility policies, clinicians simply scan or tap their badge to log into Connex devices—so they can spend their valuable time on patient care.

It's all about protecting what matters to you—patient privacy, data integrity and nurses' time.

Clinician ID Type Supported	Connex Spot Monitor	Connex Vital Signs Monitor
Barcode scanning	●	●
RFID (13.56 MHz, unencrypted cards)	●*	

Contact your Welch Allyn representative or visit www.welchallyn.com to learn more.

*RFID support on Connex Spot Monitor software version 1.32 and higher