

# Imprivata Medical Device Access

Streamline access to Capsule's SmartLinx Neuron 2 mobile clinical computer

#### **Key benefits:**

- Streamline access with fast, convenient authentication
- Increase workflow efficiency by replacing usernames and passwords with fast, automated authentication through the tap of a proximity badge
- Allow the implementation of SmartLinx in hospital areas requiring frequent authentication (such as ED triage)





Vitals Plus Chart Xpress

Imprivata Medical Device Access enables fast, secure user authentication for accessing the Capsule SmartLinx Neuron™ 2 mobile clinical computer and transacting with patient information. This capability optimizes how organizations leverage Capsule's SmartLinx Medical Device Integration System™ (MDIS) to capture, harness, and unlock the power of patient data from all medical devices throughout the healthcare enterprise.

# Capsule's SmartLinx Neuron 2 solutions

Capsule offers several solutions that run on its Neuron 2 device, including:

- SmartLinx Chart Xpress<sup>™</sup>, which delivers connectivity for existing low acuity monitors, and features bedside charting capabilities that improve the timeliness and accuracy of data in the EHR
- SmartLinx Vitals Plus<sup>™</sup> is an innovative patient monitoring system that uniquely integrates vital signs monitoring, clinical documentation, and connectivity into a single device

### Fast, convenient authentication

To increase security and safeguard patient information, the Neuron 2 requires user authentication to access the SmartLinx applications.

To streamline this workflow, Imprivata Medical Device Access integrates with the Neuron 2 to enable fast, convenient authentication through the simple tap of a proximity badge. This can either replace manual entry of a username and password to increase efficiency, or for added security, organizations can set policies to require two-factor authentication to access the Neuron 2 device.

By enabling care providers to quickly and conveniently authenticate when accessing Neuron 2 devices and SmartLinx applications, Imprivata Medical Device Access improves efficiency, increases clinician satisfaction, and allows for more time to be spent on patient care, all while meeting security and regulatory compliance requirements.



# **About Imprivata**

Imprivata, the healthcare IT security company, enables healthcare securely by establishing trust between people, technology, and information to address critical compliance and security challenges while improving productivity and the patient experience.

# **Imprivata Medical Device Access**

Imprivata Medical Device Access is part of a comprehensive identity and multifactor authentication platform for fast, secure authentication workflows across the healthcare enterprise. Imprivata Medical Device Access combines security and convenience by enabling fast, secure authentication across enterprise workflows while creating a secure, auditable chain of trust wherever, whenever, and however users interact with patient records and other sensitive data.

For more information, visit www.imprivata.com/medical-devices

For further information please contact us at

17816742700 or visit us online at www.imprivata.com

#### Offices in

Lexington, MA USA Uxbridge, UK Melbourne, Australia Nuremberg, Germany The Haque, Netherlands

Capsule, SmartLinx Neuron, SmartLinx Medical Device Information System, SmartLinx Chart Xpress, and SmartLinx Vitals Plus are products of Capsule Technologie, a Qualcomm Life company.

Copyright © 2018 Imprivata, Inc. All rights reserved. Imprivata and Medical Device Access are registered trademarks of Imprivata, Inc. in the U.S. and other countries. Capsule, SmartLinx Neuron, SmartLinx Medical Device Information System, SmartLinx Chart Xpress, and SmartLinx Vitals Plus are trademarks of Capsule Technologie, a Qualcomm Life company. All other trademarks are the property of their respective owners.