

Imprivata Confirm ID for Clinical Workflows

Integration with Alpatron Mobile intelligent careStation (AMiS) to enable fast, secure authentication for medication administration workflows

Key benefits

- Improve efficiency with fast, automated authentication
- Increase medication security by ensuring only authorised clinicians have access to medication
- Meet regulatory compliance requirements by creating a complete audit trail of medication administration workflows

ALPHATRON
Medical



Imprivata Confirm ID™ for Clinical Workflows integrates with AMiS to allow clinicians to quickly and securely authenticate when administering medication. This increases medication safety and improves auditing without disrupting patient care or creating inefficiencies for clinicians.

Alpatron Mobile intelligent careStation (AMiS)

AMiS is an integrated, multifunctional, mobile carestation which simplifies patient care. The intelligent Medicationbox contributes to a controlled and precise medication administration at the patient's bedside. AMiS leverages a closed-loop system to ensure the controlled and precise delivery of medication, and that only authorised clinicians are able to retrieve and administer medication to patients.

AMiS improves patient safety by increasing accuracy and ensuring the correct medication is given to the correct patient. It also improves clinical workflow efficiency by giving clinicians a convenient, mobile solution. And by creating a complete audit trail for medication administration workflows, AMiS improves compliance with medications management regulations.

Fast, secure authentication

To increase security and improve auditing during the medication administration workflow, AMiS requires clinicians to authenticate to unlock the medication drawers. Imprivata Confirm ID for Clinical Workflows streamlines this workflow by enabling fast, convenient authentication to unlock and lock the medication drawers through the simple tap of a proximity badge or swipe of a fingerprint.

By enabling clinicians to quickly and conveniently authenticate, Imprivata Confirm ID for Clinical Workflows improves efficiency, increases provider satisfaction, and allows for more time to be spent on patient care.



About Imprivata

Imprivata, the healthcare IT security company, enables healthcare globally to access, communicate, and transact patient information, securely and conveniently. The Imprivata platform addresses critical compliance and security challenges while improving productivity and the patient experience.

**For further information
please contact us at**
+44 (0)208 744 6500
or visit us online at
www.imprivata.co.uk

Offices in

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

Centralised policy management

Imprivata Confirm ID for Clinical Workflows leverages Active Directory integration to give organisations a centralised solution for managing user authentication policies. IT administrators are not required to maintain and manage a separate user database for AMiS, ensuring that user policies can be efficiently added, updated, and removed as needed. This improves security and creates a more complete audit trail of interactions with patient information and medications to meet regulatory compliance requirements.

For more information about Imprivata Confirm ID for Clinical Workflows, visit www.imprivata.co.uk/uk/clinical-workflows.

Imprivata Confirm ID: The comprehensive identity and multifactor authentication platform for healthcare

Imprivata Confirm ID for Clinical Workflows is part of a comprehensive identity and multifactor authentication platform for clinical authentication workflows across the healthcare enterprise. Imprivata Confirm ID makes security invisible by offering a broad range of innovative, convenient authentication methods, including fingerprint biometrics and proximity badge. Imprivata Confirm ID 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.co.uk/uk/imprivata-confirm-id.