

Seamless authentication for medication administration workflows

To deliver safe, effective and compliant patient care, providers are often required to authenticate during certain workflows, including electronic prescribing for controlled substances (EPCS), anesthesia attestations, medication administration workflows and others. However, adding a layer of security introduces potential inefficiencies that can frustrate providers and impede patient care.

Integration with Confirm ID Clinical Workflows

Cerner Workflow Authentication integrates with Imprivata Confirm ID™ to transform these clinical workflows by replacing manual entry of passwords with seamless authentication via badge tap.

These workflows can be configured within *Cerner Millennium*® and can vary by organization policy, recommendations, or country requirements. Some of these workflows include:

- **Medication Administration Record (MAR):** nurses and other care providers can quickly and efficiently authenticate to witness the administration of high-risk medications, pediatric administrations, IV events and/or other preferences per organization policy; instead of manually entering passwords—which takes time—providers can simply tap a badge or scan a fingerprint. This helps ensure witnessing policies are met while maintaining clinical workflow efficiency.
- **Anesthesia attestation:** to help improve efficiency as anesthesiologists move quickly from room to room, anesthesiologists can tap their badge when attestation signing.
- **Re-authentication:** allows the logged-in nurse or care provider to re-authenticate/sign with their badge to document scheduled, unscheduled, ad hoc, continuous infusions and PRN medication orders.

Comprehensive auditing and reporting

Imprivata Confirm ID offers detailed reporting capabilities to establish a secure, auditable chain of trust for EPCS and other clinical authentication workflows. Imprivata Confirm ID gives organizations better visibility into how, when and where providers interact with protected health information (PHI) and other information to improve security and meet regulatory compliance requirements. Comprehensive reporting tools document the credential enrollment process and user authentication, storing the data in a centralized location for simplified reporting.

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Key benefits

- Provides seamless authentication via badge tap or fingerprint scan for medication witness workflows
- Can be enabled for the many medication witness or advanced authentication workflows within *Millennium*
- Native *Millennium* integration with *Cerner Workflow Authentication* and Confirm ID Clinical Workflows

About Cerner

We're continuously building on our foundation of intelligent solutions for the health care industry. Our technologies connect people and systems, and our wide range of services support the clinical, financial and operational needs of organizations of every size.

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