Civica Prescribing

Giving front-line staff the right information to make assured decisions on patient care through guided workflow for better outcomes

Reducing drug errors is paramount with technology and automation seen as key enablers.

By using Civica Prescribing, our ePMA cloud solution, you can improve patient outcomes and drive medicines management efficiency across Mental Health, Community and Acute providers.

To increase patient safety, our solution reduces prescribing and administration errors minimising medication mistakes and adverse drug events. Supporting safety compliance, Civica Prescribing is CE1 registered under the Medical Device Directive, giving clinicians greater assurance for safer care by ensuring the right person and the right medication is easily identified.

With specific capabilities for Mental Health, Community and Acute providers, users have an extensive set of functions to support their environment, department and speciality, which means the workflow and clinical decision support is practical for end users.

The intuitive nature of Civica Prescribing along with the robust safety mechanisms, inherent within the prescribing and administration workflow, means users quickly become confident and proficient in using the system for their day-to-day clinical responsibilities.

“...Our vision is to work together with our service users, their families and carers to achieve the best possible outcomes for everyone who needs our care. Civica Prescribing will help our front-line staff operate more efficiently, reducing risk via safer prescribing and increasing safety for our service users.”

Hakan Akozek
Chief Information Officer at Hertfordshire Partnership University NHS Foundation Trust

Core competencies

• Robust safety controls and guidance
• Practical for day-to-day responsibilities
• Medicine controls that align with best practice
• Technology to support integrated care

Watch the animation

Hakan Akozek
Chief Information Officer at Hertfordshire Partnership University NHS Foundation Trust
Supporting clinicians and patients wellbeing

**Safety**
Maintaining the latest levels of safety compliance, including DCB0129, Civica Prescribing is CE1 registered under the Medical Device Directive, providing greater assurance that its deployment and use will help clinicians provide safer patient care.

**Usability**
With an intuitive workflow and functions specifically designed for Mental Health, Community and Acute providers, the right information and safety guidance is presented to clinicians at the time when they need it. Providing a reliable and practical system for the day-to-day prescribing and drug administration responsibilities.

**Advanced clinical decision support**
Medication controls offer a unique way to manage specific medicines to an environment or requirement when prescribing. Following through to drug administration with clear information and safety controls giving guidance when an administration is unsafe.

**Dashboard**
The Analytics Dashboard shows live prescribing and administration information across wards, departments, specialities or across the organisation, providing the ability to click through and drill down into key information like due and over-due medications.

**Interoperability**
Supporting open standards, including NHS Open API Policy and the NHS Interoperability Handbook, Civica Prescribing interfaces with other systems, for example PAS/EPR and Pharmacy to support Closed Loop and GP hubs, so healthcare information can easily be shared.

---

**Key benefits**

- Clear and robust safety guidance inherent across the workflow
- Specific capabilities to support Mental Health, Community and Acute providers
- Clinicians get the right information at the right time
- Methodical function presented to support day-to-day tasks
- Medication controls enable specific requirements or behaviours to be tracked
- Tasks can be observed across wards, departments or sites
- Share medication information remotely, effectively and safely
- Can be used on any device and is touch screen compatible
- Integrates to other systems so information can be shared between healthcare settings
- Deployed on premise or as a managed service in our secure cloud.

---

---