Bring answers to the point of care

EPR » ClinicalKey Integration » Solution

**WHY:** If you integrate ClinicalKey into your hospital’s EPR, your clinicians will have instant point-of-care access to the most clinically relevant, evidence-based medical and surgical information.

- ✓ Standardise and enhance patient care across all disciplines
- ✓ Improve efficiency of the clinical workflow with immediate access to information on diagnosis, treatments and risk factors
- ✓ Drive EPR usage and clinician satisfaction with IT systems
- ✓ Meet objectives of improved patient outcomes, reduced risk and introduction of paperless working

**WHO:** We’re actively working with **CCIOs and Librarians across the NHS** to make this happen. Our ClinicalKey specialists will collaborate with you and your IT team to determine the best strategy for your organisation.

**HOW:** There are 2 options for integration with your IT system

1. **Embed direct context sensitive links out to ClinicalKey**

   Linking into ClinicalKey with search terms already embedded in the URL means a search can be automatically run without the user having to enter the criteria themselves. The first thing the user will see upon arrival at ClinicalKey is the list of search results relevant to the link they have clicked.

   Illustrative example of a patient record. Local set up can be determined by your hospital.
   * Any text/logo/image can be used
2. Infobutton integration

The Elsevier Infobutton utilises the HL7 Standard which means it can accept knowledge requests in HL7 format from your EPR. Embedded links will then provide clinicians with quick access to clinical information related to individual patient records via Elsevier’s infobutton.

You’ll need to refer to your EPR system’s documentation or implementation team to determine which areas of your EPR support Infobutton implementation.

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Seamless access for NHS OpenAthens users

Many NHS institutions rely on OpenAthens for access to online information services. If you would like your users to access ClinicalKey without the need for individual logins, you can enable access via a proxy service that will permit IP-based authentication.

This will allow your organisation to utilise one IP for communication with the internet and permit IP-based access to ClinicalKey. So there’s no need to login with Athens credentials prior to viewing content, irrespective of whether your users are at home, on their mobile or accessing via their NHS institution network.

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Have questions? We have answers.

We’ll help you every step of the way. Just contact your Account Manager or our Product team on the details below and get the conversation started!

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