

Does your EPR provide a complete view of information?

OnBase connects the data in your electronic patient record to related content

You've invested in an electronic patient record (EPR) to manage key clinical data and operations. But you have critical related content - from documents, forms and emails to images, X-rays and EKGs - that the system can't effectively manage.

If estimates are correct, up to 60 percent of relevant clinical data resides outside of the EPR. This leaves your staff and clinicians without easy access to all the information they need to make accurate, timely decisions, manage processes and provide superior patient care and service.



EPR SYSTEM



Clinical data

RELATED CONTENT IN ONBASE



What if you could complete the picture?

OnBase complements your core HIT systems, like the EPR, by providing staff and clinicians with a complete view of the information they need, when and where they need it.

OnBase centralises all types of content and connects it to the related data in your EPR to provide authorised users with instant access to all relevant information directly from within their familiar system interface.

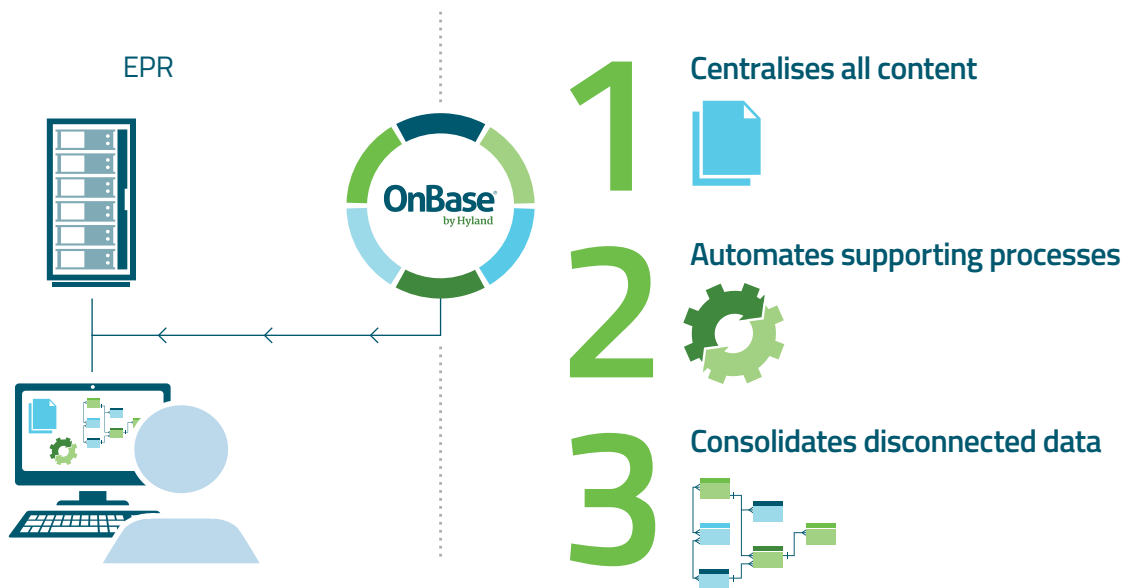


OnBase displays the related content within the EPR user interface

One platform **Unlimited potential**

OnBase
by Hyland

OnBase goes beyond linking content to your EPR by also managing the related processes and data – all on a single enterprise information platform.



1. Centralises all content: EPRs often provide only a basic content repository with limited capabilities. OnBase delivers a full range of enterprise-class, secure document management capabilities on a single platform that seamlessly integrates with your core EPR system.

2. Automates supporting processes: While your EPR handles certain processes, there are others it simply wasn't designed to handle. OnBase allows you to quickly, easily and inexpensively extend existing processes and create new ones.

3. Consolidates disconnected data: The EPR manages specific clinical data, but you still manage related tasks, activities, conversations and other information outside of the system – via email inboxes, antiquated databases or other storage methodologies and legacy applications. OnBase consolidates, connects and tracks scattered data, tasks and activities living outside of your core EPR system into a single location.

OnBase provides these tools not only for a single business system, but for multiple systems and applications across your enterprise.



Learn more at OnBase.com/Healthcare >>