

# Documentum for Healthcare – Connector for Epic

## Consolidate patient records by linking clinical information from leading repositories with Epic EMR software

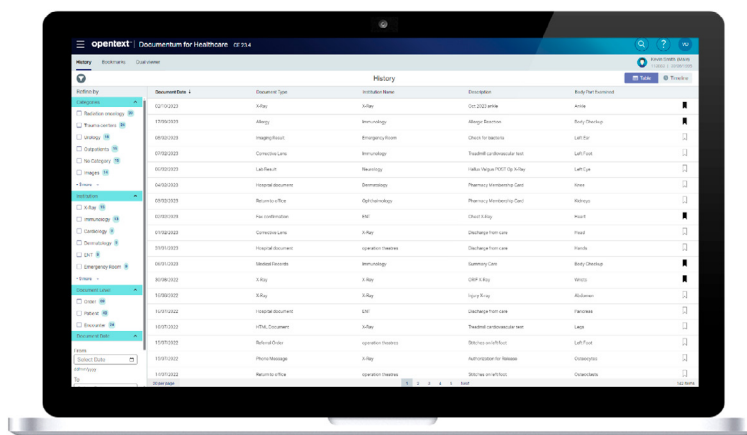
OpenText™ Documentum™ for Healthcare – Connector for Epic® enables healthcare organisations to capture all content types, regardless of source, location or format, to complement the patient record within the Epic EMR and simplify the viewing of structured and unstructured information.

The Documentum for Healthcare platform empowers health systems, hospitals, and large group practices to turn unstructured content into actionable data that is accessible to improve patient care while remaining compliant and secure. Transform unstructured content into an integrated patient record that allows healthcare organisations to engage the way they manage, access, and share patient information to optimize care delivery.

### Streamline information sharing

Fragmented and siloed healthcare data, as well as large volumes of unstructured data make it difficult to create a complete view of the patient. This can impact the delivery of timely, high-quality care. Limited visibility to the complete patient record can lead to gaps in care and missed opportunities to improve health. These capabilities are especially important as we try to address healthcare inequities within populations and/or explore the social determinants of health.

Documentum for Healthcare – Connector for Epic, provides a centralised, standards-based repository for all patient data regardless of source, location or format—expressed within the patient context. Integrated within the the patient record, allows for a more intelligent and holistic view of all the factors influencing care and outcomes.





## Key features & benefits

### Healthcare application interoperability

Utilises Open eHealth Integration Platform (IPF) so users can customise HL7 to process information from Epic and other applications that can accept HL7-formatted data, and facilitates a data stream exchange where needed, such as MDM and AD.

### Patient Vision UI

Provides an integrated view of contextualised, patient-related content so clinicians can consult a patient's archive over time through a unique "Timeline View," including data that originated from outside of the Epic EMR.

### Media sharing

Allows Hyperspace users to access content stored within the repository directly from the patient chart in Epic. Opens any supported file type through the media viewer and leverages the image retrieval API to show document thumbnails.

### Release-of-information compliance

Generates an export for patients regarding all structured and unstructured content within the Epic system, with content integration support allowing Epic users to include any content from the repository.

### Patient information collection

Uses ad hoc scanning to acquire patients' referral letters, lab results, ID cards and insurance information, and uses ad hoc importing to acquire patients' digital content through the Epic Hyperspace UI.

### Electronic signature configuration

Enables users within Epic Hyperspace to mark where sign-offs are required in a document and by whom, and makes a signed document the master image for that medical record.

## About SynApps

SynApps Solutions is a widely respected independent expert in enterprise content management. We provide highly integrated solutions and services of exceptional quality, thanks to the deep skills and experience we have amassed over the last two decades.

Our customers, which span healthcare, government and commercial markets, are able to capture, manage and share knowledge dynamically and efficiently, with proven business and regulatory compliance benefits.

We provide software, consultancy, implementation and support services for leading ECM solutions, as well as our own content integration and migration solutions, ConXApps, which allow organisations to quickly maximise their investment in ECM technologies.

To find out how we can help to consolidate patient records by linking clinical information from content repositories to your Epic EMR software, visit [www.synapps-solutions.com](http://www.synapps-solutions.com)