Creates one secure, centralized repository for clinical content

Provides access to more comprehensive patient information

Supports continuity of care

Solution Summary | Healthcare | Clinical Content Strategy

Formalize a solution beyond the EMR with a clinical content strategy

For it to be effective, clinical content must be easily accessible to anyone who needs it, where, when and how it's needed. But, the unstructured and inconsistent data comprising much of this content makes traditional clinical applications difficult to use. Managing clinical content requires a strategic approach, one that improves the way healthcare organizations ingest, organize and store critical patient information across the life cycle.

OnBase by Hyland enterprise content management strategically manages clinical content across its life cycle, providing clinicians and staff across the enterprise secure access to more comprehensive patient information within the electronic medical record (EMR.) This single point of access for clinical content ensures the right providers have the right information, at the right time and in the right context, to help empower the right decisions for more effective patient care.



OnBase[®] by Hyland</sup>

Creates one secure, centralized repository for clinical content

X-rays. EKG strips. ICU and Anesthesia Monitoring Reports. Endoscopic, ultrasound and wound care images. CT scans. Sleep studies. Notes from referring physicians. The disparate systems that produce and store these varied forms of clinical content create disconnected information silos across healthcare organizations.

OnBase connects this critical patient information by creating a secure, centralized repository that brings together all types of unstructured clinical content, including DICOM and non-DICOM images, and it does so without having to first migrate the images produced in Radiology, Cardiology, Oncology or any other "-ology" to an enterprise vendor neutral archive or imaging archive solution. Through a seamless integration, OnBase presents the information in context within the EMR so that healthcare organizations may easily share critical information produced in various clinical settings across the entire enterprise.

Provides secure access to more comprehensive patient information

By unifying both DICOM and non-DICOM content as well as any associated reports or relevant documents, OnBase provides clinicians with a single, easy and efficient view of patient information from within the systems they use every day. The added functionality simply becomes a new feature of the existing EMR.

For a more intuitive experience, OnBase organizes clinical content according to healthcare specialties, granting role-based access to ensure information access to relevant users only. A dermatologist will have access to information specific to his practice – a wound photo, for example – whereas a cardiologist will have access to an echocardiogram.

As clinicians and staff view patient records, compare patient timelines and make decisions impacting patient care, OnBase produces a detailed audit trail of every activity, including who accessed what and when, showing what changes were made and who made them.

Supports continuity of care

More often than not, when the information they need is not readily available in the EMR, healthcare professionals are unsure where to find it. By making patient information immediately available and easily accessible, OnBase frees clinicians from spending time searching for the clinical content they need so that they have more time to use the information, empowering more informed decisions that lead to improved quality of care.

OnBase also features alerts to let caregivers know when new information has been added to a patient record that they've been accessing. By displaying only the content that has been added since they last viewed the record, OnBase provides the clinician the right information at the right time, supporting patient safety and continuity of care.

While viewing the information in context with the patient record, users may also utilize OnBase business process tools to streamline processes, like completing chart deficiencies. And, because OnBase extends to mobile devices, clinical information is available anywhere, anytime.

Learn more at OnBase.com/Healthcare »

OnBase captures, organizes & securely stores clinical content to improve information access and sharing

