

ONBASE PATIENT WINDOW

✓ Access all unstructured content and images in the EMR

✓ Improve clinical workflows

✓ Enhance clinical decision making and patient care

Improve patient care with EMR enabled images through OnBase Patient Window.

As much as 80 percent of clinical content needed for informed care decisions resides outside the electronic medical record (EMR). As a result, clinicians log in to multiple repositories to search for patients and view their associated registration forms, clinical consents, scanned referral documents, photos, videos, MRIs, CT scans and more.

OnBase Patient Window gives time back to clinicians and extends their view of patient records, so they can see the whole patient. Key benefits include:

- Simplified access to all clinical images in patient context, enterprise-wide
- Bolstered clinical decision-making with a single point of access to all unstructured content from your EMR
- Content stored in OnBase can be viewed enterprise-wide no matter where that content was captured
- Ability to create and update e-forms for a patient encounter or patient-level data

Designed to serve as an extension of your healthcare organization's EMR, OnBase Patient Window offers an intuitive, easy-to-use interface to view non-native EMR content in context. This streamlined solution provides a more organized view of disparate information and creates a richer experience for the end user interacting with and referring to content originating from outside the EMR. It combines non-DICOM content from OnBase and DICOM images from other sources by utilizing an integrated medical imaging viewer — including Hyland's NilRead

enterprise viewer. This allows all associated content to be viewed side by side. It gives clinicians a timeline of information so they can quickly pinpoint patients' prior episodes of care and make informed decisions.

Centralize clinical content enterprise-wide

With each clinical specialty area creating and storing its own content, healthcare organizations end up with different storage solutions in every department. These silos of information make finding and sharing clinical data difficult, resulting in redundant requests to capture the same information and delaying patient care.

Establish a single point of patient information access within your EMR

If clinical content is difficult to find or patient records incomplete, it doesn't have to stay that way. Healthcare organizations can deploy a smart, healthcare-focused software solution that is expertly-tailored to meet the needs of busy clinicians. OnBase Patient Window ensures healthcare professionals have the patient documentation they need quickly from within the familiarity of their EMR. Various types of unstructured content is available, such as: EKGs, pathology reports, wound images and more, as well as DICOM viewer integration in their native format (CTs, MRIs and X-rays), in context.

This accessibility supports continuity of care and a consistent access experience, regardless of the patient or clinician's location — at a clinic, hospital or at home.



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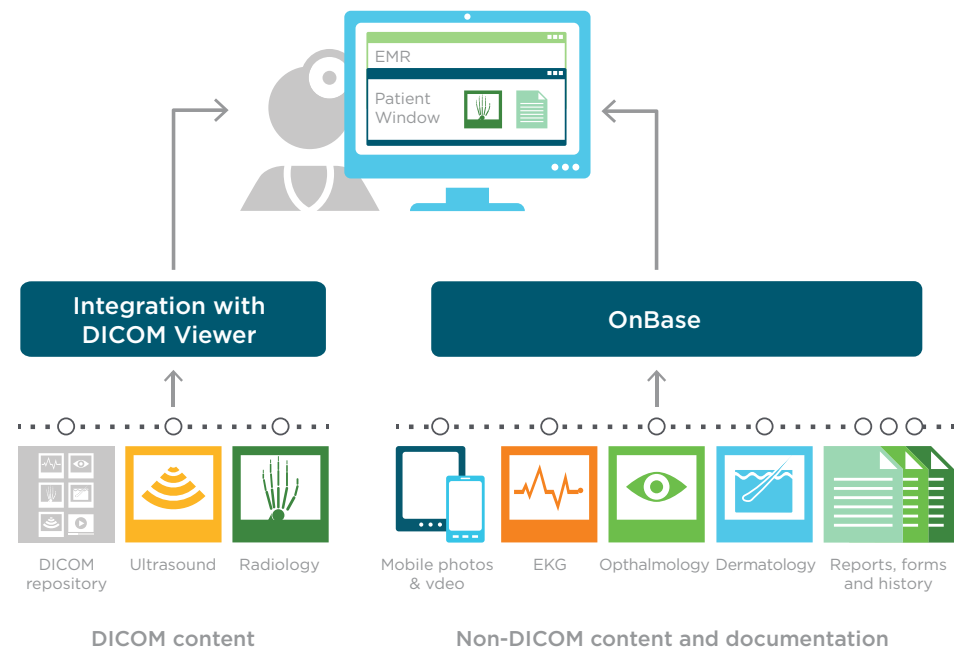
By providing access to all non-EMR content in a single view, OnBase Patient Window ensures healthcare professionals have the information they need for care decisions in fewer clicks.

Aggregate data from any EMR

In a world where patients are highly mobile and organizations are rapidly merging and affiliating, there may be multiple EMRs throughout the organization. When OnBase is the centralized repository for all EMR-external content, clinicians are afforded consistent access, viewing experience and e-form completion workflows no matter which EMR they may be utilizing. OnBase Patient Window also creates an access point for all legacy data, in an organized and intuitive fashion, from decommissioned systems. As organizations merge and EMRs and clinical applications are consolidated, data from former systems may still be available to clinical staff for a more complete picture of the patient history and care.

Improve workflow and care collaboration for improved outcomes

With OnBase Patient Window managing and facilitating information sharing across the patient record cycle, clinicians can collaborate more effectively. Personalized care tabs let clinicians quickly identify the latest test results or changes to established treatment plans that are most pertinent to them. Case containers, timeline reviews, thumbnails, as well as side-by-side comparisons allow clinicians to view notes from referring physicians alongside ultrasounds, examine the latest EKG alongside a previous one, and see X-rays next to the associated radiologist report when integrated with NilRead or your enterprise imaging viewer.



Learn more at [HylandHealthcare.com](https://www.hylandhealthcare.com)

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