

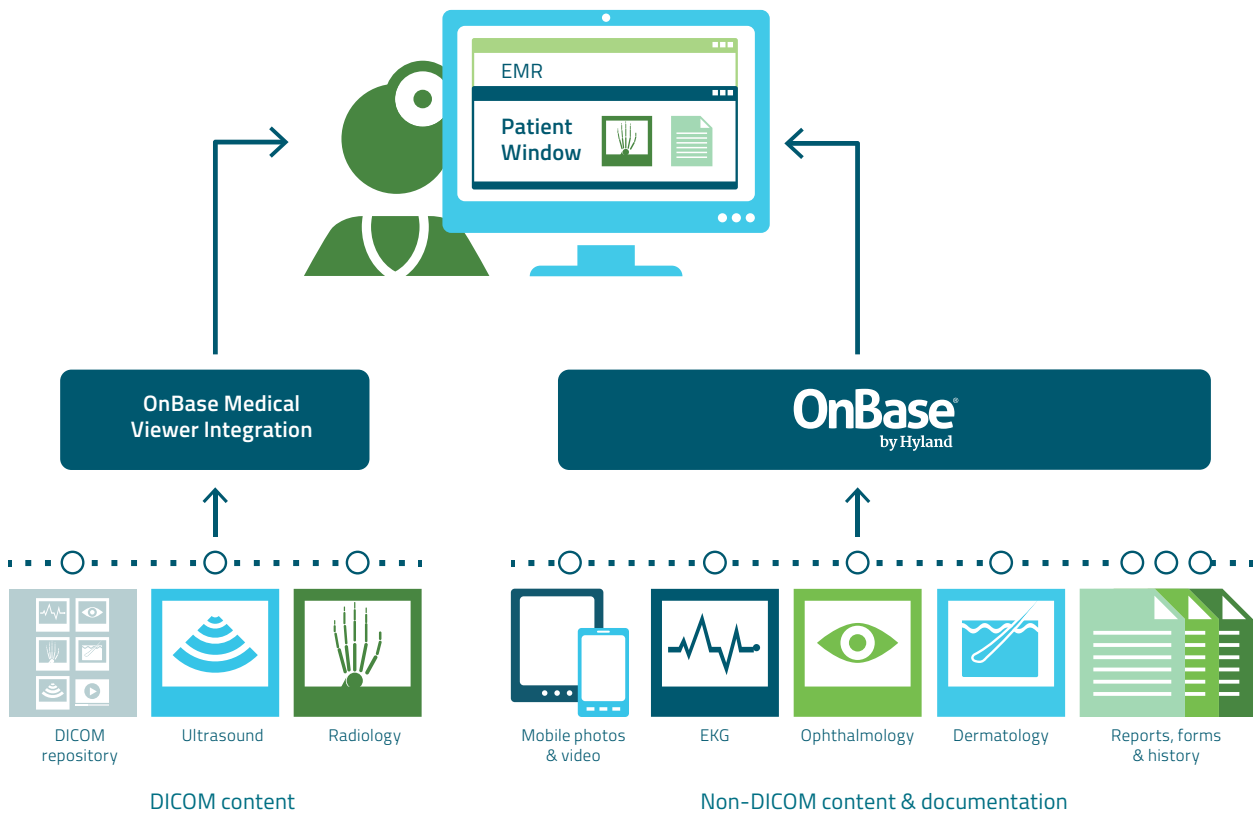
Creates one window to view all clinical content – including DICOM – enterprise-wide

Eliminates the need to first migrate DICOM content to an archive solution

Extends to mobile devices to boost EMR utilization

Securely view clinical content anywhere, with any device

Presenting DICOM and non-DICOM content, as well as associated reports, relevant documents and other pertinent clinical content together helps clinicians provide more informed and more effective care. By pairing the OnBase by Hyland's Patient Window with the OnBase Medical Imaging Viewer, healthcare organizations provide one place for clinicians to view all of the clinical information they need, when, where and how they need it.



Creates one window to view all clinical content, enterprise-wide

Each clinical specialty area stores its own clinical content in an archive, workstation or mini PACS. As a result, hospitals end up with different storage solutions in every department, creating information silos that make sharing clinical data cumbersome.

The OnBase Medical Imaging Viewer stores all of this disconnected clinical content in its native format in one, secure, centralized repository. The OnBase Patient Window image-enables your EMR. Together, the solutions create a single window to view clinical content, starting from within the EMR.

This allows EMR users across your entire healthcare organization to access various types of DICOM data (like CTs, MRIs and X-rays) and non-DICOM content (such as EKGs, fetal strips, pathology reports, wound images and more) alongside the associated clinical content.

Eliminates the need to first migrate DICOM to an archive solution

Not having to migrate the DICOM content produced in Radiology, Cardiology, Orthopedics, Obstetrics, Oncology or any other “-ology” to an enterprise VNA or archive solution presents a much more cost-effective way for healthcare organizations to provide access to DICOM and non-DICOM content across the enterprise.

Utilizing federated search, the OnBase Medical Imaging Viewer makes the DICOM content created and stored across multiple PACS or image archive solutions, including VNA solutions, available for clinicians and staff to view from within your organization’s system of record, the EMR, through the Patient Window.

Extends to mobile devices to boost EMR utilization

Despite efforts to the contrary, many clinicians are not fully utilizing the EMR. But, to be fair, if clinical content is difficult to find or patient records incomplete, one can’t blame them – the system simply doesn’t meet their needs.

The OnBase Medical Imaging Viewer works with the OnBase Patient Window to provide clinicians quick and easy access to the right information at the right time – and in fewer mouse clicks – starting from within the EMR.

By extending this solution to mobile devices, including smart phones and tablets, healthcare organizations safely and securely bolster use of the EMR – the clinical data never moves to the mobile device, nor are any additional data storage locations created.

Learn more at OnBase.com/Healthcare »