TAKE A TOUR OF THE CONNECTED HEALTHCARE ENTERPRISE
Accounts Payable: Hyland OnBase can be integrated with your accounting solution to improve information access, automate processes and eliminate compliance risk.

Auditing: Manage the appeal process for external auditors and denial of claims for audits — Medicaid, Medicare or others — with a full document trail and sophisticated tracking features.

Behavioral Health: Eliminate paper, increase collaboration and provide case management for better patient care while expediting reimbursements.

Cardiology/Radiology: Provide enterprise viewing, collaboration and access to cardiology and radiology images traditionally managed by proprietary PACS using Hyland’s Acuo, NilRead and PACSgear enterprise imaging tools.

Clinical Care: Create a more complete patient record — with diagnostic images, clinical photos, videos and reports — for an exceptional provider experience and superior patient care.

Dermatology/Ophthalmology: Link non-DICOM images and video from Dermatology, Ophthalmology and other specialty departments to core clinical systems for enterprise access and viewing. Enhanced visibility of specialty images improves diagnosis, treatment and overall patient care.

Emergency Department: Ensure the clinical images and documents captured at the point-of-care in the Emergency Department are linked to the patient’s medical history in the EMR for ongoing access and review.

Endoscopy: Using Hyland’s enterprise imaging tools, images and video from any endoscope may be integrated with any EMR and accessed by physicians in context of the patient record.

Facilities Management: Streamline key facilities management processes with easy scan/store/access tools, task automation and full lifecycle management.

Foundation: Streamline and provide a comprehensive view of gift processing. Reduce the time spent managing agreements to speed delivery of funding while lowering the cost per dollar raised.

Health Plan: Process Medicare enrollments faster and more accurately while maintaining compliance. Track all documentation with up-to-the-minute process insight.

HIM: Allow clinicians and staff to access the content they need from within your EMR to support collaboration, simplify chart completion and minimise manual data entry while helping you meet compliance requirements.

Home Health/Hospice: Empower home health and hospice staff to complete documentation and capture associated wound or environmental photos while in the field for better data, increased collaboration and reduced travel time.

Human Resources: Decrease the effort and expense of storing and retrieving employee files and increase security and compliance while elevating your service levels.

Legal: Automate rules-based approval, routing and escalation tasks to quickly create and securely manage contracts, accelerating reviews and approvals and supporting vendor relationships.

OB/GYN: Capture images and biometry from any ultrasound machine, storing it (along with patient information) in a HIPAA-compliant data repository to create complete, consistent reports and streamline daily workflow.

OR/Surgery: Integrate the images and video captured by surgical systems and connect them to core clinical systems for enterprise-wide access and viewing.

Patient Accounting: Increase productivity and accountability by centralising payment posting tasks across multiple billing systems. Automate routing and denials management with drill-down data analytics, scorecards, pivot charts and executive dashboards for increased visibility.

Patient Registration: Eliminate paper, filing, copying and storage costs. Securely capture accurate and more complete patient information faster, support compliance and create a better patient registration experience.

Physician Offices: Streamline referrals and improve collaboration with physician offices via open information exchange and process automation.

Quality Management: Strengthen quality programs with tighter controls over policy and procedure updates, review and acknowledgement. Meet quality control objectives with monitoring tools that ensure processes are completed consistently and on time.

Ultrasound: Ensure all ultrasounds throughout the health system — even those captured at the point-of-care without a radiology order — are routed to the PACS and/or EMR for enterprise storage, management and access.

Hyland Healthcare provides the connected healthcare solutions that allow you to manage all of your unstructured clinical and business content at the enterprise level. Our solutions include an extensive suite of content services and enterprise imaging tools that integrate with existing healthcare systems — such as your EMR, ERP, PACS — to provide a comprehensive view of patient and operational information.

With our unparalleled suite of services, Hyland Healthcare can offer you a true enterprise solution that can help you deliver better outcomes from the ER to HR.