

# PACS SCAN WEB

- ✓ Easily import images and videos from any department to any VNA, PACS, XDS repository or OnBase
- ✓ Capture patient content from any browser-enabled workstation
- ✓ Web-based for simplified administration and deployment throughout the enterprise

Capture documents and images from almost anywhere and connect them to VNA, PACS, XDS or content management repositories.

PACS Scan Web from Hyland Healthcare accomplishes document and multimedia capture via web-based user and administrative interfaces, providing advanced capture functionality to all parts of your organization. With the thin-client PACS Scan Web, end users can import PDFs, a variety of document image (e.g. TIFFs, JPEGs, etc.) and video files (MPEG4, MPEG2 and AVI) from anywhere with a browser-enabled workstation.

In addition to the above listed file formats, PACS Scan Web can also capture documents directly from a TWAIN scanner and import DICOM/DICOMDIR objects from CD, flash drive, or file folder. All captured images and documents can be sent directly to any VNA, PACS, XDS repository or OnBase, Hyland's enterprise information platform. PACS Scan Web helps you improve workflow and provide access to important clinical images and videos, such as dermatology photos, ophthalmology scans, patient-submitted photos or clinical notes.

## PACS SCAN WEB FEATURES

- Simple user interface allows users to import images and videos directly to an archive through pre-defined capture routes

- Web-based user interface makes broad capture functionality available to any browser workstation across your enterprise
- Interfaces to the PACSgear worklist (Image Link), RIS worklist, PDQ Source or DICOM archive to provide automatic loading of patient demographics for ease of use
- Edit and localize patient demographics — change fields such as Patient ID/MRN and accession number, prior to importing outside studies
- DICOM Modality Worklist (DMWL) ensures an accurate match with patient studies
- Direct import of multimedia formats including JPEG, bitmap, PNG, AVI/MPEG and all DICOM-compliant CD/DVD formats
- Facilitates compliance with quick access to files

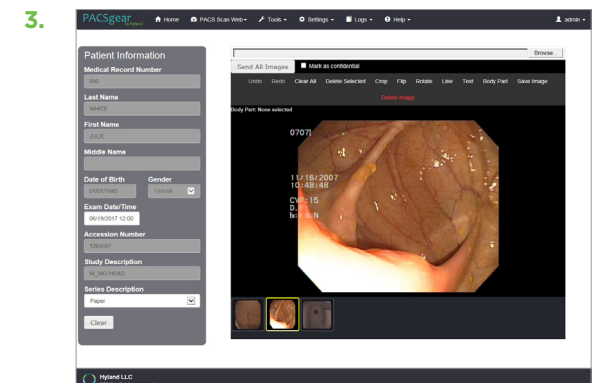
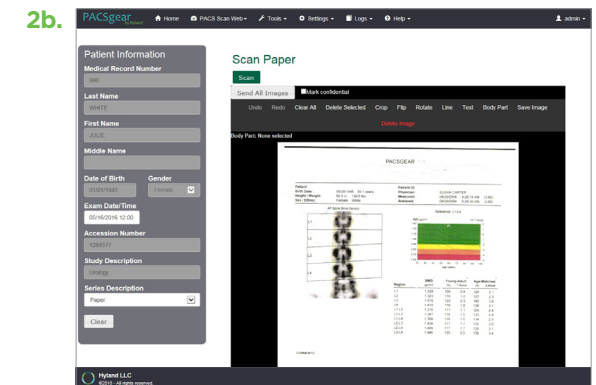
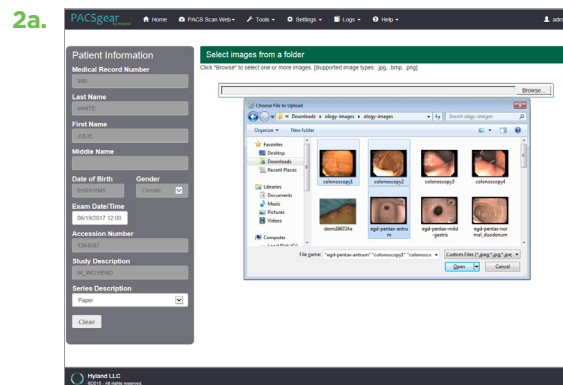
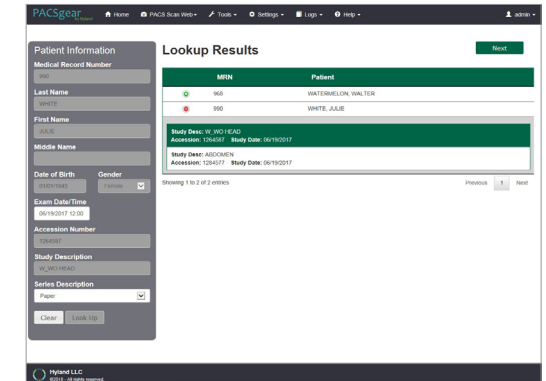
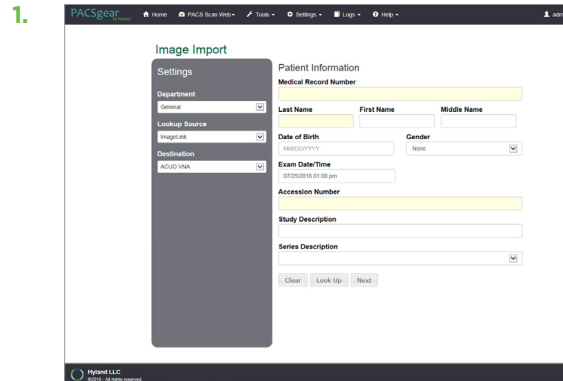
## PACS Scan Web is designed to import the following data types:

- DICOM
- DICOMDIR
- Native/non-DICOM image types (e.g. JPEG, PNG)
- Video (MPEG4, MPEG2 and AVI)
- PDFs
- Documents captured on TWAIN scanners

The Hyland logo is displayed in white text on a green-to-blue gradient square background.

## IMPORTING IMAGES, VIDEOS AND DOCUMENTS WITH PACS SCAN WEB

- 1 Select patient/study demographics from your EMR or DICOM archive
- 2 Select images from the system (2a) or scan related documents (2b)
- 3 Perform any edits and send the images/documents



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

EU Authorized Representative  
**EMERGO EUROPE**  
 Prinsessegracht 20  
 2514 AP The Hague  
 The Netherlands

Manufacturer  
**Hyland LLC**  
 4309 Hacienda Drive, Suite 500  
 Pleasanton, CA 94588 USA

Australian Sponsor:  
 Emergo Australia  
 201 Sussex Street, Level 20,  
 Tower II Darling Park,  
 Sydney, NSW 2000, Australia

For support, contact:  
 Tel: 1-844-535-1404  
 Web: <https://community.hyland.com>

PACS Scan Web is not used for the purpose of diagnosis, cure, mitigation, prevention, or treatment of a disease or condition.

Part number: DOC-PGE-PSW-BRO-EN-RevA

©2020 Hyland Software, Inc. and its affiliates. All rights reserved. Hyland Healthcare is part of Hyland Software, Inc. and its affiliated companies. All Hyland product names are registered or unregistered trademarks of Hyland Software, Inc. or its affiliates in the United States and other countries.

Hyland®