WHY does AAO want you to know about Automated Workflow?

The Path to a Safe and Efficient Practice

Automated workflow connecting all your systems in your practice: efficiency, safety, and convenience.

That’s what IHE Unified Eye Care Workflow does for you.

Practice Management System (PMS) passing patient demographics, patient identifiers and appointments to your Electronic Health Record (EHR) - No re-typing in your EHR

That’s what IHE Unified Eye Care Workflow using HL7 does for you.

EHR passing patient demographics and orders to your eye care devices. Select from a patient list and import information into your eye care device. - No re-typing a patient name.

That’s what IHE Unified Eye Care Workflow using DICOM does for you.

Eye Care devices storing images to your Image Management and Display Systems (known as PACS) - Takes images from device for secure storage and display.

That’s what IHE Unified Eye Care Workflow using DICOM does for you.

You don’t have a PACS? Ask your EHR provider if they can store and display selected key DICOM images from eye care devices - Include images into your patient’s record.

That’s what IHE Unified Eye Care Workflow using DICOM does for you.

Import refractive measurements into your EHR - numeric data from eye care devices to EHR.

That’s what IHE Unified Eye Care Workflow, using JOIA, does for you.

IHE Unified Eye Care Workflow - “The Path to a Safe and Efficient Practice”

- Automated workflow connecting in your practice - patient safety in mind
- Confidence that the right patient’s test information is placed in the correct record
- No more “re-typing” patient information - efficiency throughout your practice
- Secure storage and display of images
- Include images into your patient’s record

These are the challenges the AAO sponsored IHE Eye Care committee tackles every day to make your ophthalmic practice work more smoothly.

Did your vendors participate in the Connectathon?

Are your instruments or software IHE Eye Care tested?
Your success is our best result.

Look for more helpful information in future AAO IHE Eye Care newsletters.

HL7 – Health Level Seven International
DICOM – Digital Imaging Communication in Medicine
C-CDA – HL7 Consolidated-Clinical Document Architecture
JOIA – Japan Ophthalmic Instruments Association
PACS – Picture Archive and Communication System (Image Management and Display System)