DICOM Communication Module
Simple, cost-effective solution for endoscopy image management and seamless integration over medical networks
Overview

The DICOM Standard
DICOM (Digital Imaging and Communications in Medicine) is a global information technology standard that is widely adopted by hospitals worldwide. It is designed to ensure the interoperability of systems used to produce, store, display, process, send, retrieve, query, or print medical images and derived structured documents as well as manage related workflow.

The DICOM Communication Module
The DICOM Communication Module delivers safe, efficient, and reliable endoscopy image storage without the added expense of a full endoscopy information management system. The intuitive DICOM Communication Module can be easily initiated at the point of procedure.

Features and Benefits

Simple
The DICOM Communication Module communicates with the electronic medical record registration station via a modality worklist (a list of scheduled endoscopy exams sent to the DICOM Communication Module) or by manually entering patient data. Utilizing the EVIS EXERA III endoscopy system's keyboard, the user selects the appropriate patient from the menu, avoiding retyping errors. After the endoscopic exam, the captured images are immediately uploaded from the EVIS EXERA III endoscopy system to the DICOM Communication Module for transmission to the PACS server for storage.

Cost-effective
As an alternative to a full endoscopy information management system, the DICOM Communication Module is designed to give endoscopy providers only what’s needed … a solution that can electronically unite endoscopy images with patient histories in the electronic medical record system.

Compatible
Healthcare facilities are increasingly concerned with operational efficiencies and interoperability to complement workflow. The DICOM Communication Module is designed specifically for use with the EVIS EXERA III endoscopy system and a DICOM records conformance statement is available, helping to confirm compatibility with existing electronic medical records systems.

DICOM Communication Module Architecture

THE DICOM COMMUNICATION MODULE [IN-LIC-02062] IS PART OF THE IN10A R1.0 IMAGING AND WORKFLOW MANAGEMENT SYSTEM
Olympus and EVIS EXERA III are registered trademarks of Olympus Corporation, Olympus America Inc., and/or their affiliates.