



Elimpex-Connectivity

A comprehensive solution for Nuclear Medicine connectivity.

Common Standards: DICOM 3.0, Interfile

Proprietary Interfaces: GE, Adac, ElScint, Siemens, Toshiba

Direct network connections: TCP/IP, OSI; automated file transfers, conversion and auto-routing between multiple data sources and destinations

Model All trade marks acknowledged	Static, Dynamic, Multi-phase dynamic	Gated, Wholebody, SPECT	Gated SPECT	Comments
Adac Pegasys	yes	yes	yes	Native Read; DICOM/Interfile Write
GE Starcam	yes	yes	yes	<i>Starlink</i> network connection
GE Genie	yes	yes	yes	DICOM & Interfile
Elscint XPERT	yes	yes	yes	Network (OSI) to Apex
Picker Odyssey	yes	yes		Interfile & DICOM
Siemens ICON	yes	yes		
Sopha XT/NXT	yes	yes		Interfile
SMV POWERstation	yes	yes	yes	DICOM & Interfile
Summit Vision	yes	yes	yes	Interfile
Toshiba	yes	yes	yes	
Trionix	yes	yes		Interfile

Standard connectivity or custom solutions

Remote access by Internet or modem for service and support

Integrated image display and review

Configurable path to Elimpex- Medical's archive node

Sun workstation with Solaris 2.6/7.0, 64Mb & 6Gb.

On-line HTTP Server for Web access to DICOM machines, archives and Nuclear Medicine systems via Medical's N-Vision™ java viewers and data management UIs