

mirage-connect

## A comprehensive solution for Nuclear Medicine connectivity

- Common Standards: DICOM 3.0 and above, Interfile 3.3
- Proprietary Interfaces: ADAC, ElScint, CTI, Toshiba, Siemens, and GE
- Direct network connections: TCP/IP, OSI, Appletalk
- Automated file transfers
- Conversion and auto-routing between multiple data sources and destinations

Model All trademarks acknowledged	Static, Dynamic, Multi-phase dynamic	Gated, Wholebody, SPECT	Gated SPECT	Comments
ADAC Pegasys (Philips)	<b>√</b>	<b>√</b>	✓	Native DICOM & Interfile
GE Starcam	✓	✓	✓	Native Starlink OSI Network
GE Genie	✓	✓	✓	DICOM & Interfile
GE Millennium	✓	✓	✓	DICOM
GE Optima	✓	✓	✓	DICOM
GE Integra	✓	✓	✓	DICOM
ElScint XPERT (GE)	✓	✓	✓	Native OSI Network
Marconi Odyssey (Philips)	✓	✓	✓	DICOM & Interfile
Siemens ICON	<b>√</b>	<b>✓</b>	✓	Appletalk Native Read; DICOM & Interfile
Siemens ECAM	✓	✓	✓	DICOM & Interfile
Siemens ESOFT	✓	✓	✓	DICOM
Sopha XT/NXT	✓	✓	✓	Interfile
SMV Vision (Philips)	✓	✓	✓	DICOM & Interfile
Toshiba	✓	✓	✓	Native
Trionix	<b>√</b>	✓	✓	Interfile

Other gamma camera connections may be supported, please contact sales@linkmed.org

- Standard connectivity or custom solutions
- Remote access by Internet or modem for service and support
- Integrated image display and review
- Configurable path to Link Medical's archive node
- Latest desktop workstation
- Access to Link Medical's web-based viewing option





