

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 <small>All trademarks acknowledged</small>	Static, Dynamic, Multi-phase dynamic	Gated, Wholebody, SPECT	Gated SPECT	Comments
ADAC Pegasys (Philips)	✓	✓	✓	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	✓	✓	✓	Appletalk Native Read; DICOM & Interfile
Siemens ECAM	✓	✓	✓	DICOM & Interfile
Siemens ESOFIT	✓	✓	✓	DICOM
Sopha XT/NXT	✓	✓	✓	Interfile
SMV Vision (Philips)	✓	✓	✓	DICOM & Interfile
Toshiba	✓	✓	✓	Native
Trionix	✓	✓	✓	Interfile

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

mirage-connect

- 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

APEX

ANT

Link Medical Unit 9, Moor Place Farm, Plough Lane, Bramshill, Hampshire, RG27 0RF
Tel: +44 (0)118 932 6850 Fax: +44 (0)118 932 6717 email: sales@linkmed.org www.linkmed.org



This information and information contained within is supplied for general purposes only and does not constitute part of any offer or contract.
Accuracy of this information should not be relied upon. © 2002 Link Medical Limited