



NumaLink™ Supported NM Systems

Ver. 1.4 - May 16, 2016

NumaLink Supported Cameras: NumaLink supports nuclear medicine (NM) raw data sets from the following NM cameras. Cameras that are not supported by a connection directly to the camera or acquisition (acq) station requires a network connection to a supported workstation. See supported [workstations](#) below. Please contact Numa with any questions about NumaLink support and multi-vendor compatibility. sales@numa-inc.com

Vendor*	Camera Model	Camera Type	Acquisition Station(s)	Connect directly to acq / camera?	Requirements
ADAC®	Argus®	SPECT	Atlas	No	See note 1
	Cardio 60®	SPECT	Atlas	No	See note 1
	Cardio MD®	SPECT	Atlas	No	See note 1
	Forte®	SPECT	Atlas	No	See note 1
	Genesys®	SPECT	Atlas	No	See note 1
	SKYLight®	SPECT	JETStream	YES	JETStream Acq.
	Vertex®	SPECT	Atlas	No	See note 1
Also see Philips below					
Digirad®	2020tc®	SPECT	Mirage; Digirad	YES	
	Cardius® 1,2,3	SPECT	Mirage; Digirad	YES	
	Cardius X.ACT®	SPECT/CT	Mirage; Digirad	YES	
	Ergo®	Planar	Mirage; Digirad	YES	
Elscent®	Apex-XL®	SPECT		No	
	CardiaL®	SPECT		No	
	Helix®	SPECT		No	
	SP-4®	SPECT		No	
	SP-4 Mobile®	Planar		No	
	SP-6®	SPECT		No	
	VariCam®	SPECT		No	
GE®	Brivo® NM 615	SPECT	Xeleris	YES	
	Discovery® NM 530c	SPECT	Xeleris	YES	
	Discovery® NM/CT 570c	SPECT/CT	Xeleris	YES	
	Discovery® NM 630	SPECT	Xeleris	YES	
	Discovery® NM/CT 670	SPECT/CT	Xeleris	YES	
	Discovery® NM/CT 670 Pro	SPECT/CT	Xeleris	YES	
	Infinia® /VC	SPECT	Xeleris	YES	
	Infinia® /VC Hawkeye®	SPECT/CT	Xeleris	YES	
	Infinia® / VC Hawkeye® 4	SPECT/CT	Xeleris	YES	
	Millennium® MC / MG	SPECT	GENIE Acq	YES	GENIE Acq ver 4.0 or above*
	Millennium® MPR / MPS	SPECT	GENIE Acq	YES	GENIE Acq ver 4.0 or above*

	Millennium® VG	SPECT	GENIE Acq	YES	GENIE Acq ver 4.0 or above*
	Myosight®	SPECT	GENIE Acq	YES	GENIE Acq ver 4.0 or above*
	Optima® NM/CT 640	SPECT/CT	Xeleris	YES	GENIE Acq ver 4.0 or above*
	Optima® NX	SPECT	GENIE Acq	YES	GENIE Acq ver 4.0 or above*
	Ventri®	SPECT	Xeleris	YES	
	Also see SMV/Sopha & Elscint				
GVI®	ClearVision®	SPECT		YES	
IS2®	IS2 Pulse®	SPECT		YES	IS2 DICOM export option*
Marconi® / Picker®	Axis®	SPECT		No	
	Iris®	SPECT		No	
	Prism®	SPECT		No	
	Also see Philips				
Philips®	Argus®	SPECT	Atlas®	No	
	BrightView®	SPECT	Atlantis® / JETStream®	YES	
	BrightView® X	SPECT	Atlantis® / JETStream®	YES	
	BrightView® XCT	SPECT/CT	Atlantis® / JETStream®	YES	
	Cardio MD®	SPECT	Cardio MD®	YES	
	Forte®	SPECT	Atlas®	No	
	SKYLight®	SPECT	JETStream® Acquisition	YES	
	Also see ADAC and Marconi/Picker				
Siemens®	c.cam®	SPECT	c.cam®	YES	
	Diacam®	SPECT	e.soft® A or A/P	YES	
	e.cam®	SPECT	e.soft® A or A/P	YES	
	Orbiter®	SPECT	NumaStation®	YES	
	Symbia® E	SPECT	e.soft® A/P	YES	
	Symbia® Evo (Excel)	SPECT	e.soft A/P	YES	
	Symbia Intevo®	SPECT/CT	e.soft A/P	YES	
	Symbia® S	SPECT	e.soft A/P	YES	
	Symbia® T, T2,T6, T16	SPECT/CT	e.soft A/P	YES	
SMV/ Sopha®	DS-7®	SPECT	Sopha Acq,	YES	Sopha Acq with Ethernet *
	DSi®	SPECT	Sopha Acq,	YES	Sopha Acq with Ethernet*

	DST(i)®	SPECT	Sopha Acq,	YES	Sopha Acq with Ethernet*
	DST-XL(i)®	SPECT	Sopha Acq,	YES	Sopha Acq with Ethernet*
	DSX(i)®	SPECT	Sopha Acq,	YES	Sopha Acq with Ethernet*
Spectrum Dynamics®	D-SPECT®	SPECT	D-SPECT	No	
Toshiba®	t.cam®	SPECT	t.soft	YES	
	GCA-7100®	SPECT		No	
	GCA-7200®	SPECT		No	
	GCA-602®	SPECT		No	

NumaLink Supported Workstations and NM Processing Applications: NumaLink supports NM studies from the following workstations and NM processing applications. NumaLink support requires that the studies are acquired on a supported NM camera. See the list of [supported cameras](#) above.

Vendor*	NM Workstation Model / Processing Application	Software Version(s)	Requirements:
ADAC®	Pegasys®	All	
	JETStream®	All	
	Also see Philips		
Digirad®	Mirage®	All	Requires DICOM Export Option**
	Digirad Acquisition Processing A/PS®	All	
Elscint®	XPert®	All	
GE®	GENIE®	All	
	eNTEGRA®	All	
	Xeleris® I, II, III	All	
	Also see SMV/Sopha & Elscint		
Marconi® / Picker®	Odyssey®	All	Requires DICOM Export Option**
MEDX®	NuQuest®	All	Requires DICOM Export Option**
Philips®	Pegasys®	All	
	JETStream	All	
	Extended Brilliance Workstation® (EBW®)	All	
	IntelliSpace Portal® (ISP®)	All	
	Also see ADAC and Picker/Marconi		
Segami®	Mirage®	All	Requires DICOM Export Option**
	Oasis®	All	

Siemens®	e.soft®	All	
	MIWP®	All	
	Symbia.net®	All	
SMV®	PowerStation®	All	Requires DICOM Export Option*
Sopha®	XT/NXT	All	Requires Ethernet adapter
Toshiba®	GMS-5500A® HG /UI/DI/PI®	All	Sun® UltraSPARC® workstation
	GCA-7100A® UI/PI/DI	All	Sun® UltraSPARC® workstation
	GCA-7200A® UI/PI/DI	All	Sun® UltraSPARC® workstation
UltraSPECT®	Xpress.Cardiac	All	Studies must be acquired on a supported camera (see above)
	Xpress3.Cardiac	All	Studies must be acquired on a supported camera (see above)
	Xpress/Xact.Bone	All	Studies must be acquired on a supported camera (see above)

Notes:

1. Atlas acquisition systems that can export DICOM may export directly to Numalink, however a Pegasys processing computer must be on the network to process corrections for the Atlas and camera. Contact Numa for more information.

* Contact Numa for help to determine if requirements are met and options are installed on the supported cameras, workstations or processing applications. sales@numa-in.com*

All trademarks for property of their respective owners.