



## NumaLink™ Supported NM Systems

Ver. 1.9 - April 4, 2018

**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-in.com](mailto:sales@numa-in.com)

Vendor*	Camera Model	Camera Type	Acquisition Station(s)	Connect directly to acq /camera?	Requirements
ADAC®	Argus®	SPECT	Atlas	No	<a href="#">See note 1</a>
	Cardio 60®	SPECT	Atlas	No	<a href="#">See note 1</a>
	CardioMD® I / II	SPECT	Cardio MD	YES	
	CardioMD® III	SPECT	Cardio MD	YES	
	Forte®	SPECT	Atlas JETStream	No YES	<a href="#">See note 1</a> JETStream Acq.
	Genesys®	SPECT	Atlas	No	<a href="#">See note 1</a>
	SKYLight®	SPECT	JETStream	YES	JETStream Acq.
	Vertex®	SPECT	Atlas	No	<a href="#">See note 1</a>
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	See note 3
	Discovery® NM/CT 570c	SPECT/CT	Xeleris	YES	
	Discovery® NM 630	SPECT	Xeleris	YES	
	Discovery® NM/CT 670 CZT	SPECT/CT	Xeleris	YES	
	Discovery® NM/CT 670/DR	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				
<b>GVI®</b>	ClearVision®	SPECT		YES	
<b>IS2®</b>	IS2 Pulse®	SPECT		YES	IS2 DICOM export option*
<b>Marconi® / Picker®</b>	Axis®	SPECT		No	
	Iris®	SPECT		No	
	Prism®	SPECT		No	
	Also see Philips				
<b>Philips®</b>	BrightView®	SPECT	Atlantis® / JETStream®	YES	
	BrightView® X	SPECT	Atlantis® / JETStream®	YES	
	BrightView® XCT	SPECT/CT	Atlantis® / JETStream®	YES	
	CardioMD® I / II	SPECT	Cardio MD®	YES	
	CardioMD® III	SPECT	Cardio MD®	YES	
	Also see ADAC and Marconi/Picker				
<b>Siemens®</b>	c.cam®	SPECT	c.cam®	YES	
	Diacam®	SPECT	NumaStation®	YES	<a href="#">See note 2</a>
	e.cam®	SPECT	e.soft® A or A/P	YES	
	Orbiter®	SPECT	NumaStation®	YES	<a href="#">See note 2</a>
	Symbia® E	SPECT	e.soft® A/P	YES	
	Symbia® Evo/Excel	SPECT	e.soft A/P	YES	
	Symbia® Intevo/Bold/Excel	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		
<b>SMV/ Sopha®</b>	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*
<b>Spectrum Dynamics®</b>	D-SPECT®	SPECT	D-SPECT	No	See Note 3
<b>Toshiba®</b>	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:
<b>ADAC®</b>	Pegasys®	All	
	JETStream®	All	
	Also see Philips		
<b>Digirad®</b>	Mirage®	All	Requires DICOM Export Option**
	Digirad Acquisition Processing A/PS®	All	
<b>Elscent®</b>	XPert®	All	
<b>GE®</b>	GENIE®	All	
	eNTEGRA®	All	
	Xeleris® I, II, III	All	
	Also see SMV/Sopha & Elscint		
<b>Marconi® / Picker®</b>	Odyssey®	All	Requires DICOM Export Option**
<b>MEDX®</b>	NuQuest®	All	Requires DICOM Export Option**
<b>Philips®</b>	Pegasys®	All	
	JETStream	All	
	Extended Brilliance Workstation® (EBW®)	All	
	IntelliSpace Portal® (ISP®)	All	
	Also see ADAC and Picker/Marconi		
<b>Segami®</b>	Mirage®	All	Requires DICOM Export Option**
	Oasis®	All	
<b>Siemens®</b>	e.soft®	All	
	MIWP®	All	
	Symbia.net®	All	

<b>SMV</b> ®	PowerStation®	All	Requires DICOM Export Option*
<b>Sopha</b> ®	XT/NXT	All	Requires Ethernet adapter
<b>Toshiba</b> ®	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
<b>UltraSPECT</b> ®	Xpress.Cardiac	All	Studies must be acquired on a <a href="#">supported camera</a> (see above)
	Xpress3.Cardiac	All	Studies must be acquired on a <a href="#">supported camera</a> (see above)
	Xpress/Xact.Bone	All	Studies must be acquired on a <a href="#">supported camera</a> (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.
2. The customer must have the NumaStation acquisition station operational onsite. NumaStation is an obsolete product and cannot be supplied for new customers.
3. Raw data cannot be exported from this camera for reconstruction on other systems.

\* Contact Numa for help to determine if requirements are met and options are installed on the supported cameras, workstations or processing applications. [sales@numa-llc.com](mailto:sales@numa-llc.com)

All trademarks for property of their respective owners.