

## Numa<sup>®</sup> Connectivity Compatibility Matrix

OEM	WorkStation Model / Format	Static	Dynamic	Multi Phase Dynamic	Gated	Whole Body	SPECT	Gated SPECT	Reconstructed Slices	Screen Save / Secondary Capture
ADAC / Philips <sup>®</sup>	Atlas Acq <sup>1</sup>	■	■	■	■	■	■	■	NA	NA
	CardioMD	■	■	■	■	■	■	■	NA	NA
	CPET – Allegro <sup>2</sup>	NA	NA	NA	NA	■	NA	NA	■	■
	JETStream	■	■	■	■	■	■	■	■	■
	JETStream Acq <sup>1</sup>	■	■	■	■	■	■	■		
	Pegasys	■	■	■	■	■	■	■	■	■
Digirad	MirView/Segami <sup>3</sup>	■	■	■	■	■	■	■	■	■
Elscint <sup>®</sup> / GE <sup>®</sup>	XPert <sup>4</sup>	R	R	R	R	R	R	R		
General Electric <sup>®</sup>	Xeleris	■	■	■	■	■	■	■	■	■
	eNTEGRA	■	■	■	■	■	■	■	■	■
	GENIE	■	■	■	■	■	■	■	■	■
	GENIE Acq <sup>5</sup>	■	■	■	■	■	■	■	NA	NA
Marconi <sup>®</sup> / Philips <sup>®</sup>	Odyssey	■	■	■	■	■	■	■	■	■
Siemens <sup>®</sup>	MIWP	■	■	■	■	■	■	■	■	■
	e.soft	■	■	■	■	■	■	■	■	■
	ICON	■	■	■	■	■	■	■	■	■
Segami	Mirage <sup>3</sup>	■	■	■	■	■	■	■	■	■
Sopha <sup>®</sup> / GE <sup>®</sup>	XT & NXT-DST-XLi DSx, DXi, DS7 <sup>6</sup>	R	R	R	R	R	R	R		
SMV <sup>®</sup> / GE <sup>®</sup>	POWERStation <sup>7</sup>	■	■	■	■	■	■	■	■	■
Toshiba <sup>®</sup>	t.soft / e.soft	■	■	■	■	■	■	■	■	■
	SunSparc Series - GMS-5500HG / ES, DI, UI, PI <sup>8</sup>	R	R	R	R	R	R	R	R	R
Trionix <sup>®</sup>	All models	■	■	■	■	■	■	■		

Contact Numa, Inc. for more information or if your workstation is not listed here.

**Definitions:**

**R** – Read; Numa’s image translation software can read this format and translate it into any of the formats that we can write to. Image files can only be exported from these systems.

**■** - Read / write; Numa’s translation software can read and write this format. Numa can send image files to this system from any system we can read from. Numa can send files from this system to any other system that we can write to. Image files can be imported and exported from this system.

NA – Non Applicable, the originating system does not support this image type.

**Notes:**

1. ADAC/Philips Atlas and JETStream Acquisition stations direct connections require the site to maintain at least one Pegasys / JETStream processing workstation.
2. The Philips Allegro PET system software must be at version 8.1.4. or higher and have the DICOM export option
3. Digirad/Segami systems require export DICOM option
4. Elscint XPert Read requires SP export module from Elscint
5. GENIE Acquisition direct connection requires GENIE Ver. 4.0 or higher
6. Sophy network connections require Ethernet adapter card.
7. Reading / Writing SMV PowerStation requires Interfile option and version 4.1 software or DICOM option
8. Toshiba SunSparc series workstations require Interfile and Formatted display options to export screen saves.