

## GENERAL ELECTRIC MEDICAL SYSTEMS

CAMERA MODEL	CONFIGURATION	CAMERA UFOV USEFUL FIELD OF VIEW	SOURCE ACTIVE DIMENSIONS	PERFLEXION PRODUCT CODE	FEATHER LITE MODEL	C-THRU MODEL	CARDINAL	MODALITY
300 AM	Circular	10in	14in	N/A	3700.AD.005M.N	NA	SFL14C-057-5M	SPECT
5000 SERIES	Circular	24in	24in	N/A	3708.AD.010M.N	NA	N/A	SPECT
Brivo NM 615	Rectangular	21.25in x 15.75in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Discovery VH	Rectangular	20in x 14in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Discovery 530c	Square	9in x 9in	10in x 10in	NA	3743.AD.020M.N	NA	N/A	SPECT
Discovery NM 630	Rectangular	21.25in x 15.75in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Discovery NM/CT 670	Rectangular	21.25in x 15.75in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Discovery NM750b	Square	9in x 9in	10in x 10in	NA	3743.AD.020M.N	NA	N/A	SPECT
DSTi/Dsi	Rectangular	12.99in x 14in	18in x 14in	N/A	3713.AD.010M.N	NA	N/A	SPECT
Hawkeye	Rectangular	20in x 14in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Infinia	Rectangular	21.25in x 15.75in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Maxi 2	Circular	15in	18.5in	PF18C-057-5M	3706.AD.005M.N	CTRF10051	SFL18C-057-5M	SPECT
Maxi 37	Circular	15in	18.5in	PF18C-057-5M	3706.AD.005M.N	CTRF10050	SFL18C-057-5M	SPECT
Millenium MPS	Square	14.5in x 14.5in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Millenium MPR, VG	Rectangular	15.75in x 21.75in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Millenium MG	Rectangular	14in x 20in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Maxxus	Rectangular	21in x 18in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Myosite	Rectangular	20in x 14in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Neurocam	Rectangular	7.9in x 6.7in	9in x 9 in	PF09R-057-10M	N/A	CTRF10012	SFL09R-057-10M	SPECT
Optima NM/CT 640	Rectangular	21.25in x 15.75in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Optima	Rectangular	14in x 9in	16in x 10in	PF16R-057-10M	3727.AD.010M.N	CTRF10017	N/A	SPECT
Starcam XRT	Rectangular	21in x 18in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Starcam XCT	Circular	15.4in	18.5in	PF18C-057-10M	3706.AD.010M.N	CTRF10050	SFL18C-057-10M	SPECT
Starcam ACT	Circular	15.4in	18.5in	PF18C-057-10M	3706.AD.010M.N	CTRF10050	SFL18C-057-10M	SPECT
Ventri	Rectangular	14.6in x 7.4in	16in x 10in	PF16R-057-10M	3727.AD.010M.N	CTRF10017	N/A	SPECT

### Sources for GE Scanners/Cameras

PRODUCT							
CAMERA MODEL	CODE	QTY	DECIPTION	NUCLIDE	ACTIVITY	CALIBRATION	MODALITY
Advance Nxi, Discovery LS	HEGL-0019	2	Transmission Rod	Ge-68	10mCi(370MBq)	Nominal	PET
	HEGL-0020	1	Normalization Rod	Ge-68	1.6mCi(60MBq)	Nominal	PET
Discovery ST / VCT	HEGL-0132	1	Calibration Rod	Ge-68	1.49mCi(55MBq)	Nominal	PET
Discovery 710	HEGL-0139	1	Normalization PIN Phantom for Volumetric Registration	Ge-68	0.5mCi(18.5MBq)	Nominal	PET
	VQC-068**	1		Ge-68	95uCi(3.515MBq)	Nominal	PET
Discovery 690	HEGL-0139	1	Normalization PIN Phantom for Volumetric Registration	Ge-68	0.5mCi(18.5MBq)	Nominal	PET
	VQC-068**	1		Ge-68	95uCi(3.515MBq)	Nominal	PET
Discovery 600 & 610	HEGL-0140	1	Normalization PIN Phantom for Volumetric Registration	Ge-68	270uCi(10MBq)	Nominal	PET
	VQC-068**	1		Ge-68	95uCi(3.515MBq)	Nominal	PET
Discovery 560	HEGL-0140	1	Normalization PIN Phantom for Volumetric Registration	Ge-68	270uCi(10MBq)	Nominal	PET
	VQC-068**	1		Ge-68	95uCi(3.515MBq)	Nominal	PET
Discovery 560FX	HEGL-0139	1	Normalization PIN Phantom for Volumetric Registration	Ge-68	0.5mCi(18.5MBq)	Nominal	PET
	VQC-068**	1		Ge-68	95uCi(3.515MBq)	Nominal	PET
Discovery IQ - 2 Ring Scanner/ 10 CM PET/CT	10CMVQC-068	1	Phantom for Volumetric Registration	Ge-68	95uCi(3.515MBq)	Nominal	PET
	EG-0320	1	Daily QC Phantom	Ge-68	1.49mCi(55MBq)	Nominal	PET
Discovery IQ - 3 Ring Scanner / 15-20 CM PET/CT	VQC-068	1	Phantom for Volumetric Registration	Ge-68	95uCi(3.515MBq)	Nominal	PET
	EG-0320	1	Daily QC Phantom	Ge-68	1.49mCi(55MBq)	Nominal	PET
Signa PETMA PET/MR	MRVQC-068	1	Coregistration Phantom	Ge-68	95uCi(3.515MBq)	Nominal	PET/MR
	EG-0320	1	Daily QC Phantom	Ge-68	1.49mCi(55MBq)	Nominal	PET/MR
	EG-0321	3	Coil QC	Ge-68	19uCi	Nominal	PET/MR
Millenium/Myosight	NES8429-SET	1	Attenuation Correction	Gd-153	450mCi(16.65GBq)	Nominal	SPECT