

SIEMENS 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
3700, 7500 Orbiter Series	Circular	15.25in	18.5in	PF18C-057-10M	3706.AD.010M.N	CTRF10050	SFL18C-057-10M	SPECT
3700, 7500 Orbiter Series	Rectangular	21.25in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Body Scan	Rectangular	23.5in x 15.75in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
c.cam	Rectangular	14in x 8.4in	16in x 10in	PF16R-057-10M	3727.AD.010M.N	CTRF10017	N/A	SPECT
Diacam	Rectangular	21.25in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
e.cam	Rectangular	21.25in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Intevo	Rectangular	21.23in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Multispect	Rectangular	21.25in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
Multispect 3	Rectangular	16in x 12in	18in x 14in	N/A	3713.AD.010M.N	N/A	N/A	SPECT
Symbia	Rectangular	21.23in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT
EVO Excel	Rectangular	21.23in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SFL24R-057-10M	SPECT

Sources for Siemens Scanners/Cameras

CAMERA MODEL	PRODUCT CODE	QTY	DESCRIPTION	NUCLIDE	ACTIVITY	CALIBRATION	MODALITY
Siemens ECAT EXACT 47	SIE-ECAT-EXACT 47	1	Source set consists of				
			1ea EG-0317-3.3M (Cylinder Phantom)	Ge-68	3.3mCi(122MBq)	NIST	PET
			3ea HEGL-0080-3M (Calibration Rod)	Ge-68	3mCi(111MBq)	Nominal	PET
Siemens ECAT EXACT HR+	SIE-ECAT-EXACT-HR+	1	Source set consists of				
			1ea EG-0317-3.3M (Cylinder Phantom)	Ge-68	3.3mCi(122MBq)	NIST	PET
			3ea HEGL-0080-4M (Calibration Rod)	Ge-68	4mCi(148MBq)	Nominal	PET
Siemens ECAT ACCEL and ECAT HR	SIE-ECAT-Accel	1	Source set consists of				
			1ea EG-0317-3.3M (Cylinder Phantom)	Ge-68	3.3mCi(122MBq)	NIST	PET
			3ea HEGL-0080-5M (Calibration Rod)	Ge-68	5mCi(185MBq)	Nominal	PET
ECAT BIOGRAPH NON PICO / 3 Rings	SIE-ECAT Biograph NP-3R	1	Source set consists of				
			1ea EG-0317-1.2M (Cylinder Phantom)	Ge-68	1.2mCi(44MBq)	NIST	PET
			2ea HEGL-0080-1M (Calibration Rod)	Ge-68	1mCi(37MBq)	Nominal	PET
ECAT BIOGRAPH PICO / 3 Rings	SIE-ECAT Biograph -Pico -3R	1	Source set consists of				
			1ea EG-0317-2M (Cylinder Phantom)	Ge-68	2mCi(74MBq)	NIST	PET
			2ea HEGL-0080-1M (Calibration Rod)	Ge-68	1mCi(37MBq)	Nominal	PET
ECAT BIOGRAPH / Non-mCT / 4 Rings	SIE-ECAT Biograph TruV-4R	1	Source set consists of				
			1ea EG-0318-2M (Cylinder Phantom)	Ge-68	2mCi(74MBq)	NIST	PET
			2ea HEGL-0080-1M (Calibration Rod)	Ge-68	1mCi(37MBq)	Nominal	PET
Siemens BIOGRAPH mCT - W/4 Rings	SIE-Biograph mCT - 4R	1	Source set consists of				
			1ea EG-0318-2.2M (Cylinder Phantom)	Ge-68	2.2mCi(81.4MBq)	NIST	PET
			2ea HEGL-0080-1.2M (Calibration Rod)	Ge-68	1.2mCi(44.4MBq)	Nominal	PET
Siemens E.CAM	NES8426-4	1 set of 4	Attenuation Correction Rod	Gd-153	4X20mCi(740MBq) ea (80mCi total)	Nominal	SPECT
Siemens Intevo xSPECT	xSPECT Source Kit xSPECT Source Kit w/Peaking	1	Quant Calibration Source Kit with Point Source	Co-57	3.15mCi(117MBq)	Nominal	SPECT
			Quant Calib/Peaking Source Kit with Point Source and Disc Source	Co-57	3.15mCi(117MBq) & 40uCi(1.49MBq)	Nominal	SPECT
Siemens Inveon PET	PHI-0119 UPET05-068-500U	2 1	Transmission Line	Co-57	5mCi(185kBq)	Nominal	SPECT
			Cylinder Point Source	Ge-68	500uCi(18.5MBq)	Nominal	PET
Siemens Inveon PET / CT	MMS12-022-10U UPET05-068-500U	1 1	Calibration Disc	Na-22	10uCi(370kBq)	Nominal	PET
			Cylinder Point Source	Ge-68	500uCi(18.5MBq)	Nominal	PET
Siemens Inveon SPECT / CT	MMS11-057-20U MMS13-057-80U MMS15-057-80U	1 1 1	Pinhole Calibration Disc	Co-57	20uCi(740kBq)	Nominal	SPECT
			Calibration Disc	Co-57	80uCi(2.96MBq)	Nominal	SPECT
			Calibration Disc	Co-57	80uCi(2.96MBq)	Nominal	SPECT
Siemens Inveon Focus 220	USM01-068-500U USM02-057-5M UPET02-068-2M UPET05-068-500U	1 1 1 1	QC Disc	Ge-68	500uCi(18.5MBq)	Nominal	PET
			Rod	Co-57	5mCi(185MBq)	Nominal	SPECT
			Cylinder Phantom	Ge-68	2mCi(74MBq)	Nominal	PET
			Cylinder Point Source	Ge-68	500uCi(18.5MBq)	Nominal	PET
Siemens Symbia	SIE-Symbia-AQC	1 1	Source set consists of				
			1ea HEGL-0133	Gd-153	10mCi(370MBq)	Nominal	SPECT
			1ea PHI-0124	Co-57	50uCi(1.85MBq)	Nominal	SPECT