

PHILIPS formerly ADAC

Camera Model	Configuration	Camera UFOV Useful Field of View	Source Active Dimensions	Perflexion	Featherlite	C-Thru	Modality
411	Circular	11in	14in	--	3700.AD.005M.N	--	SPECT
412	Circular	12in	14in	--	3700.AD.005M.N	--	SPECT
415	Circular	15in	18.5in	PF18C-057-5M	3706.AD.005M.N	CTRF10051	SPECT
ARC 3000	Circular	15in	18.5in	PF18C-057-10M	3706.AD.010M.N	CTRF10050	SPECT
Argus	Rectangular	20in x 15in	23.9in x 16.4in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Brightview XCT	Rectangular	20.25in x 16in	24.48in x 17.39in	PF24RW-057-10M	--	CTRF10021	SPECT
Cardio 60	Rectangular	20in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Cardio MD	Rectangular	9.2in x 15.4in	16in x 10in	PF16R-057-10M	3727.AD.010M.N	CTRF10017	SPECT
Cirrus	Circular	15in	18.5in	PF18C-057-10M	3706.AD.010M.N	CTRF10050	SPECT
Forte	Rectangular	20in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Genesys	Rectangular	20in x 15in	23.9in x 16.4in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Precedence	Rectangular	20in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Solus, Cardial, or Vertex	Rectangular	20in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Skylight	Rectangular	20in x 14in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT

PHILIPS formerly Marconi/Picker

Camera Model	Configuration	Camera UFOV Useful Field of View	Source Active Dimensions	Perflexion	Featherlite	C-Thru	Modality
Axis/ Irix	Rectangular	21in x 15.5in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Dynamo	Circular	10in	14in	--	3700.AD.010M.N	--	SPECT
Prism 1000	Rectangular	20in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Prism 2000	Rectangular	20in x 15in	16in x 24in	PF24R-057-10M	3709.AD.010M.N	CTRF10000	SPECT
Prism 3000	Rectangular	15.7in x 9.4in	16in x 10in	PF16R-057-10M	3727.AD.010M.N	CTRF10017	SPECT
SX300	Square	14in x 14in	Various	--	MED3725	CTRF10000	SPECT