

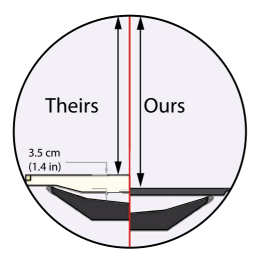


Qfix QUANTUM™ CT OVERLAY

The QUANTUM CT Overlay's carbon fibre skin and foam core construction creates a homogeneous radiolucent platform with minimal artefact.

Unlike many competing products, the entire overlay rests above the plane of the cradle. This facilitates the digital removal of the cradle for treatment planning purposes.

At 51.4cm wide and 1.6cm thick, this overlay is narrower and thinner than most other indexed CT overlays. The thinner profile, coupled with its patent pending chamfered edge indexing design, allows the cradle to be positioned up to 3.5cm lower in the bore, thus significantly increasing the field of view.







Available for a wide range of CT makes and models

RT-4550GEH	GE HiSpeed (219 cm long cradle)
RT-4550GEL	GE HiSpeed CTi (231 cm long cradle)
RT-4550GEL	GE LightSpeed (231 cm long cradle)
RT-4550GEP	GE ProSpeed (207 cm long cradle)
RT-4550GEC	GE LS VCT (262 cm long cradle)
RT-4550GER	GE LightSpeed RT (207 cm long cradle)
RT-4550GEDLS	GE Discovery LS (266 cm long cradle)
RT-4550PBR	Philips Brilliance (250 cm long cradle)
RT-4550SS1	Philips Picker MX8000 (244 cm long cradle)
RT-4550SS1	Siemens Somatom Plus 4 (244 cm long cradle)
RT-4550SS1	Siemens Somatom Sensation 4/16 (244 cm long cradle)
RT-4550SS1	Siemens Somatom Volume Zoom/Access (244 cm long cradle)
RT-4550SS2	Siemens Somatom Balance (217 cm long cradle)
RT-4550SS2	Siemens Somatom Emotion (217 cm long cradle)
RT-4550SS2	Siemens Somatom Emotion Duo (217 cm long cradle)
RT-4550SS2	Siemens Somatom Espirit+ (217 cm long cradle)
RT-4550SS3	Siemens Somatom Confidence (240 cm long cradle)
RT-4550SS3	Siemens Somatom Definition 64 (240 cm long cradle)
RT-4550SS4	Siemens Somatom Definition AS Open (1600/PHS1B)
RT-4550TAQ	Toshiba Aquilion (215 cm long cradle)



OIS is the distributor for Qfix in the UK & Ireland.

QUANTUM is a trademark of Qfix Systems. Brilliance, AcQSim, Gemini Picker PQ 2000/5000 are trademarks of Philips Medical Systems. HiSpeed and LightSpeed are trademarks of GE Medical. Somatom is a trademark of Siemens AG.



+44 (0) 1825 840633 sales@oncologyimaging.com www.oncologyimaging.com