



10X6-3CT The Chamber for Computed Tomography Dose Index (CTDI)

Another industry standard.

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Specifications Rate Specifications	2 μR/s - 40 R/s 20 nGy/s - 350 mGy/s
Exposure Specifications	20 μR - 118 kR 200 nGy - 1.0 kGy
Auto Dose Threshold	4 mR/s 38 μGy/s
Cine Specifications:	N/A
Calibration Accuracy:	±4% using X-rays @ 150 kVp & 10.2 mm Al HVL
Exposure Rate Dependence:	±2%, 2 mR/s - 40 R/s
Energy Dependence	±5%, 3 - 20mm AL HVL
Construction:	Concentric cylinder. 10 cm active length. 5% uniformity of response over central 95 mm of active length for a constant volume slice. C552 air-equivalent walls and electrode; polyacetal exterior cap; 3 cm ³ active volume, 1.5 m low noise triax cable; 0.11 kg
Environmental:	15° - 35° C working, 0° - 60° C storage, < 80% RH (non-condensing), 70-106 kPa
Minimum Field Size ² :	10mm x 100mm



HVL (mmAl) Warning: Introduction of material other than air behind the chamber will cause its response to change due to backscatter.

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10

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0.90

¹Specifications apply when used with Accu-series control unit.

 $^{^{2}\,}$ A field size greater than the Minimum Field Size by at least 10 mm recommended.