



2D Low-Contrast Resolution Phantom

The 2DLC provides the opportunity to evaluate low contrast resolution in CT and FD-CT and to optimize tube current, collimation, pitch and image reconstruction for the desired lowcontrast resolution in all types of clinical applications.

The Phantom has been designed to evaluate the imaging capabilities of 3D X-ray imaging modalities in the x/y-plane. CT-scanners low-contrast resolution capabilities can be obtained by a single spiral scan using axial images and coronal reformations. The phantom visualizes the impact of all scan, image reconstruction, and display parameters.

Two series of different low-contrast cylinders with diameter varying from 5 mm to 15 mm are located in the 100 mm diameter cylindrical body of homogeneous tissue-equivalent material.

Specifications

Phantom diameter	100 mm
Phantom length	100 mm
Phantom weight	0.9kg
Material tissue-equivale	nt plastic,
typ. 35HU (120 kV)	

Contrast inserts -10 HU and -20 HU relative to background Cylindrical contrast inserts for each contrast:

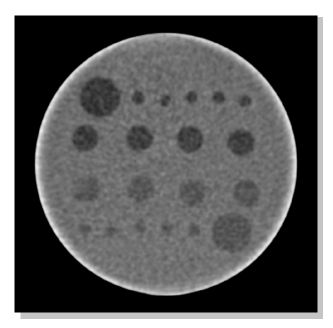
5x 5 mm

4x 10 mm 1x 15 mm

Accuracy ± 1 HU of specified values



2DL with different contrast cylinders of -10 HU and -20 HU!



CT-scan of the QRM-2DLC

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