



3D Low-Contrast Resolution Phantom

QRM-3DLC

provides the opportunity to optimize tube current, collimation, pitch and image reconstruction for the desired low-contrast 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 as well as in the axial-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.

Several series of low-contrast spheres with diameter varying from 3 mm to 8 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-equiv | |
| plastic, | |

typ. 35HU (120 kV)

Contrast inserts -10 HU or -20 HU

relative to background

Cylindrical contrast insert diameter 20 mm,

length 25 mm

Spherical contrast insert

9 spheres diameter 3 mm
9 spheres diameter 4 mm
9 spheres diameter 5 mm
9 spheres diameter 6 mm
7 spheres diameter 8 mm



Contrast of -10 HU or -20 HU available!



Multiplanar Reformation (MPR) of the QRM-3DLC

