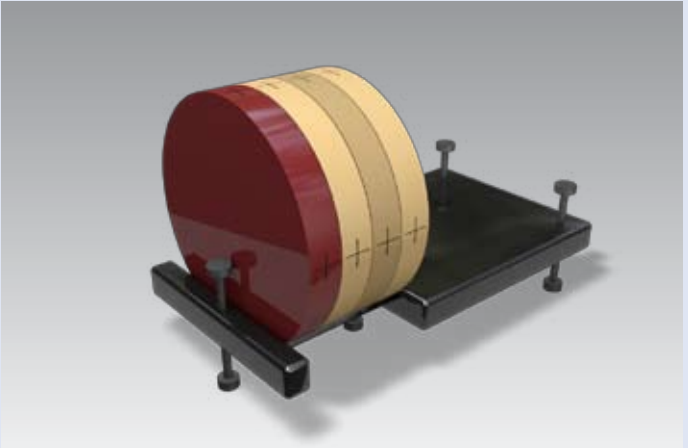


# CBCT Image Quality Phantom



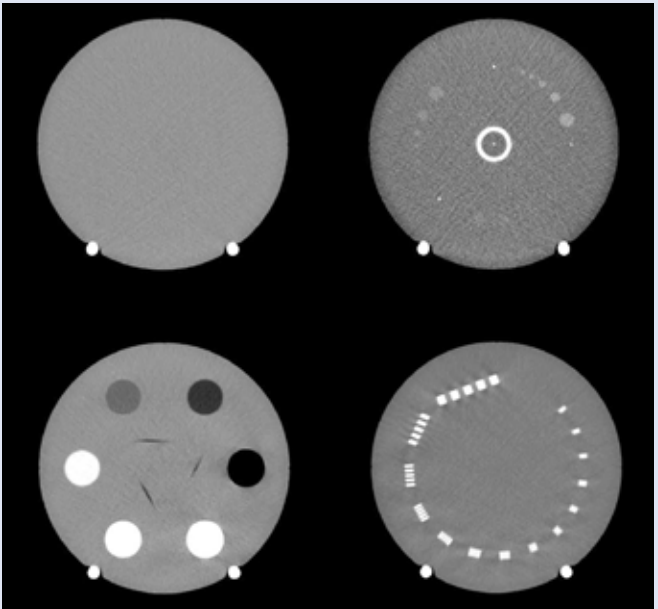
Model 062QA-35

*Minimize dose, increase quality and enhance outcomes*

The purpose of image quality measurements is to quantify various image quality indicators for 3D images taken from a selection of acquisition and reconstruction settings representative of clinical practices. Assessment of the image quality parameters over time can show trends in variation of said parameters helping the user

to decide whether or not recalibrations of the imaging system are necessary.

The Image Quality Phantom (062QA-35) is composed of four layers: spatial resolution, CT number linearity/slice thickness, low contrast/magnification and uniformity.



Uniformity, low contrast/magnification, CT number linearity/slice thickness and spatial resolution layers