## QRM A PTW COMPANY



## Wire MTF Phantom

The Wire MTF Phantom is a perfect tool to assess in-plane spatial resolution of any 3D X-ray imaging system. Different diameters of wire and materials are available.

The QRM Wire Phantom is based on a cylinder containing one or more wires in solid material aligned parallel to the phantom axis of rotation. One of the wires can be placed slightly off center, a second one away from the center in order to allow estimating image quality in the periphery.

Point Spread Function (PSF) and Modulation Transfer Function (MTF) can so easily be investigated.

Different wire diameters are available as well as different materials and positions of the wires inside the phantom. Please send us your request.

## **Specifications**

Standard:	length	. 60 mm
	diameter	45 mm
D100:	length	. 100 mm
	diameter	. 100 mm
Wire:	typically tungsten	05 mm
	UIICKI1655 0	.05 mm

## References

 Fuchs OJ, Krause J, Kalender WA. Measurement of 3D Spatial Resolution in Multislice Spiral Computed Tomography. Physica Medica 2001; 17:129-134



QRM-Wire



Example for evaluating MTF