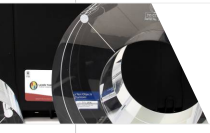


MiRo House Becklands Close Boroughbridge North Yorkshire YO51 9NR UNITED KINGDOM

tel: +44(0)1423 320 007



## **TO CTDI+** Dosimetry Phantom

TO CTDI+ permits the user to measure the dose index for computed tomography systems. The test object consists of three PMMA cylinders, one cylinder represents the padiatric head (100mm diameter) which , when nested into the next represents the adult head (160mm diameter) which, when nested inside the the other, represents the body (320mm diameter). The length of each cylinder is 140mm. Each cylinder contains 13.0mm diameter holes and comes with two adaptors tubes to permit the use of either 8mm, 10mm or 13mm diameter radiation detectors, used to take the dose measurements. There is a hole at the centre of the cylinder. TO CTDI+ includes 13 PMMA pegs used to to fill the unoccupied holes and a phantom support for each size of cylinder.

TO CTDI+ has been designed in accordance with standards IEC 61223-3-5, IEC 61223-3-6 ar IEC 60601-2-44.

TO CTDI+ enables the following tests to be made

- CTDI100 (centre)
- CTDI100 (peripheral)
- CTDIw (weighted CTDI100)
- CTDIvol (weighted CTDIw)
- CTDIfree air



TO CTDI+ is supplied in a trolley case with a telescopic handle.

## www.leedstestobjects.com