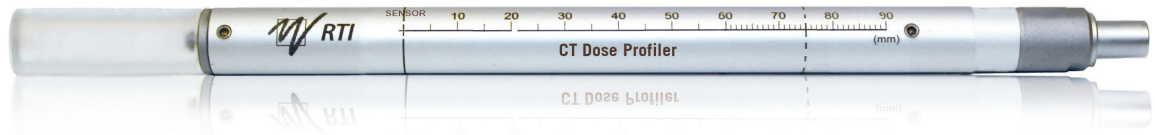


CT Dose Profiler



A Pioneer at Measuring CT Dose

The RTI CT Dose Profiler has taken the CT quality assurance to the next level. Because of its revolutionary design it has transformed the CTDI measurement from being inaccurate due to underestimation of the dose for wide beams to be more exact. It also has the ability to further analyze the result.

All in one shot.

Details Specifications

CT Dose Profiler

Supporting Barracuda electrometer:

All electrometer modules

Max sensitivity variation (0°-360°):

less than $\pm 5\%$

Typical calibration factor: 0.3 mGy/nC

Material: Al and PMMA

Connector: Triaxial LEMO

Diameter: 12.5 mm

Detector width: 0.3 mm

Trig modes: Timed, After Exposure and Continuous

Max scanning time: 160 sec

Innovative X-ray QA Solutions...of Course!



A Small Piece of Revolution

No Limitations

Today computed tomography (CT) contributes up to 70% of the total dose given to patients during X-ray examinations. The rapid advancements in CT technology are placing new demands on the methods and equipment that are used for quality assurance. The wide beam widths found in CT scanners with multiple beam apertures make it impossible to use existing CT ionization chambers to measure the total dose given to the patient. Using a standard 10 cm CT ionization chamber may result in inaccurate measurements due to underestimation of the dose profile for wide beams. The CT Dose Profiler Probe is a new type of CT detector that does not have this limitation. It can be used with the Barracuda or the Piranha and a PC running the CT Dose Profile Analyzer Software.

The CT Dose Profiler is based on solid-state technology. It is robust and it fits into existing standard phantoms used for CTDI measurements. The sensitive part of the detector chip is very thin (width 0.3 mm). Thanks to the small width, the detector is completely irradiated when the table is moving and the CT scans over the probe. The dose is measured in every point of the X-ray beam and the total dose profile is acquired regardless of beam width. This makes it possible to measure without the drawbacks of traditional CT probes.



Measure and Analyze

Following parameters are achieved from a single exposure:

- $CTDI_{100}$
- $CTDI_w$
- $CTDI_{vol}$
- DLP
- Performance of the AEC
- Geometric efficiency (%)
- FWHM (Full width at half maximum of the dose profile.)
- Scatter Index (An index for checking how much of the total dose that is not measured by a standard CT ionization chamber.)
- CT dose profile
- Point Dose



CT Phantom

Phantoms for dose measurements on CT scanners. Body and head Phantom with insert comes in a hard case with built-in trolley.

Existing Methods

The conventional method to measure CT dose profile is using TLDs. The TLD method is very time-consuming and expensive since it requires both preparation before and read-out after each scan.

Another method used today is the use of X-ray film for profile measurements that has some of the same disadvantages as the TLD. The CT Dose Profiler from RTI Electronics has no such limitations, the dose profile is given in a matter of seconds.

CT Dose Profile Analyzer Software

The software runs on a PC connected either to a Barracuda or a Piranha. After each scan (exposure), the data is presented instantly. The detector can be used for both point dose and CTDI measurements. Examples are available for measurements on different types of CT systems. The picture below shows a CTDI measured in a head Phantom for a nominal beam width of 20 mm and pitch 0.969.

The dose rate profile has been acquired in the central position in the phantom. The cursors are automatically placed and centered at a distance of 100 mm for the calculation of the CTDI₁₀₀.

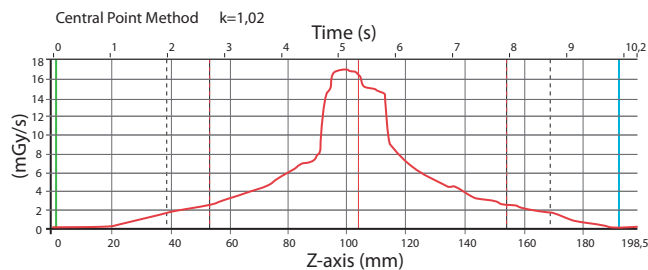
Only one exposure is needed to measure and calculate CTDI₁₀₀, CTDI_w, CTDI_{vol}, DLP, FWHM and Scatter index. To be able to simplify the procedure from normally 5 exposures to only one measurement in the central phantom position (CTDI_{100,c}), a factor k is multiplied with CTDI_{100,c} to get the CTDI_w. The k factors are stored in the existing CT Database and have been acquired from a number of different CT systems.

In the software, you are also able to measure the CTDI_w with the five exposures at different phantom positions but is seldom needed with the new “Central Point Method”.

The software controls the Barracuda or Piranha. All settings for the meters and other pre-defined data are stored in the example files. Once a CT example has been loaded, measurement, storage and analysis of data can be done quickly for different types of CT scanners. Measured data is saved and can be re-opened for later reviewing. Data can also be printed or exported to Microsoft Excel for further analysis.



$$k = CTDI_w / CTDI_{100,c}$$



Dose (mGy) (C2-C1)	42,88	CTDI _{vol} (mGy)	38,5
DLP (mGycm)	655	CTDI _w (mGy)	37,3
CTDI ₁₀₀ (mGy)	36,6	Scatter index 130/100	1,09
FWHM (mm)	24,6		



Scandinavian Quality

RTI Electronics was founded in 1981 when several curious and enterprising students met at Chalmers University of Technology in Gothenburg, Sweden. They saw their vision grow into the beginning of RTI products – today world leading in X-ray QA and Service instrumentation.

There are many reasons why RTI Electronics has become a market leader. Besides fulfilling the highest user demands, products from RTI Electronics are known for cutting edge innovation. Other reasons include our engagement, our expertise accumulated over more than a quarter of a century, and our commitment to doing it right.

We are convinced that You will be satisfied with Your choice of product, and we would like to continue to grow – together with You.

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World Headquarters

RTI Electronics AB
Flöjelbergsgatan 8 C
SE-431 37 Mölndal
SWEDEN

Phone: + 46 31 746 36 00
Fax: + 46 31 27 05 73
E-mail: sales@rti.se
www.rti.se

US Office

RTI Electronics, Inc.
1275 Bloomfield Avenue
Building 5, Unit 29A
Fairfield, NJ 07004
USA

Phone: 800-222-7537
Phone: 1-973-439-0242
Fax: 1-973-439-0248
E-mail: sales@rtielectronics.com
www.rtielectronics.com