

## QUART didoCT

## Pencil Chamber Meter for CT Applications

The QUART didoCT meter is designed for easy and precise dose-width product measurements.

The meter does not require any pre-setting procedure for direct reading of DWP, rate and time parameters. Its detector part is based on solid-state technology. Unlike conventional ion chambers, the QUART didoCT is not affected by variations in environmental temperature or air pressure and does not require correction.

The didoCT is equipped with a backlit display to assure swift readings even in darkened environments. To provide the ability to track generator characteristics, the dose or DWP rate is refreshed continuously on the meter display while the measurement is running.

The meter is powered by a rechargeable battery. One charge is sufficient to last approximately 80 hours of continuous use. Recharging the meter until full takes only between 3-4 hours. A warning will appear on the display when the battery charge is running low.

## **Special Feature: CT-kV Measurement**

As an optional feature, the QUART didoCT can be supplied with free-in-air kV measurement capability.

The meter's kVp feature is designed to non-invasively measure the generator output. It is calibrated at suitable standard radiation qualities in accordance with the majority of computed tomographs used in radiology or radiation therapy.



## **Specifications**

DWP Range Uncertainty	1.5 mGy*cm - 999 mGy*cm +/- 5 %
	2.0 mGy/s*cm - 999 mGy/s*cm One-second-mean rate refreshed four times per second (real-time); Total average; Maximum +/- 5 %
•	80 – 150 kV (eff.) free in air +/- 2% for PTB RQT radiation qualities RQT8: 100kV, 3.4 mm AI + 0.2 mm Cu RQT9: 120kV, 3.7 mm AI + 0.25 mm Cu RQT10: 150kV, 4.4 mm AI + 0.3 mm Cu
Exposure Time Range  Mode Uncertainty	Duration of full exposure

Weight Base Unit...... 180 g Detector Unit ...... 120 g including cable Size Base Unit ...... 17 x 7 x 4.5 cm (L x W x H) Active length up to 100 mm (marked)

Operating Temp...... 15-35°C

