

# 10X6-60DAP

### The 'DAP' Chamber

## Ideal for Dose Area Product (DAP) measurement of small beams such as Pan-Dental or CBCT-Dental.

- Easy to use chamber mounting and alignment fixture that minimizes set-up time (Mounting holder included)
- Auto ranging and convenient unit selection for Gy-m<sup>2</sup> or Gy-cm<sup>2</sup>
- Flat energy response over all RQR and RQA beams
- · Add to your existing Accu-Gold system no calibration adjustments, just update your software and plug it in
- Use with an Accu-Gold multi-sensor to simultaneously measure DAP, kVp, and hvl

# Ø92 OUTER DIA

Ø19

## Specifications<sup>1</sup>

Rate Specifications **Exposure Specifications** Exposure Rate Dependance Calibration Accuracy:

**Energy Dependence** 

Chamber Beam Attenuation

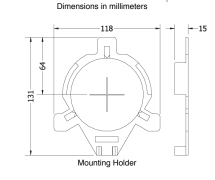
Construction

## **DAP Mode**

11 pGy-m<sup>2</sup>/s - 110 μGy-m<sup>2</sup>/s 56 pGy-m<sup>2</sup> - 290 mGy-m<sup>2</sup> <5% over rated rate specification ±5% using X-rays @ IEC RQR-8 100 kV & 4.0 mm Al HVL ±5%, RQR-3 to RQR-10 (50 kV-1.8 mm Al HVL to 150 kV-6.6 mm Al HVL)

6% ±2% over energy range RQR3 to RQR<sub>10</sub>

Parallel plate. Polycarbonate wall. Conductive graphite exterior coating; 60 cm3 active volume, 2 meter low noise triax cable; 0.13 kg



Ø80 - DAP DIA

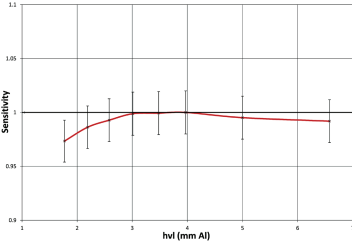
MARKED WITH WHITE LINE

CENTER OF

DAP AREA

<u> — 13</u>

**Energy Response Correction Factor** vs HVL (mmAl) (Typical)



<sup>&</sup>lt;sup>1</sup> Specifications apply when used with Accu-Gold series digitizer.