

#### Your Most Valuable QA and Dosimetry Tools

# EDGE **Detector**™

# The Ultimate Small Field Dosimeter

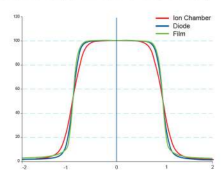
EDGE Detector™ is a waterproof dosimeter with a design that nearly eliminates the convolution of high dose gradient regions during profile and depth measurements. It is intended for measurement of fields as small as 5 mm up to 10 x 10 cm.



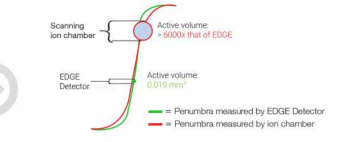
#### Features and Benefits

- Water-proof
- Use for SRS and IMRT beam modeling, and TPS Commissioning
- SunPoint® Diode Detector Technology
  - 800 times smaller than micro ionization chambers
  - 100 times more signal than micro ionization chambers
- Small size ideal for accurate penumbra characterization and steep gradients
- · Works with all common water phantoms

EDGE: Smallest Area (0.64 mm²) & Volume (0.019 mm³)



2 x 2 cm field profile measurements with various detectors



Small size = more precision, less averaging



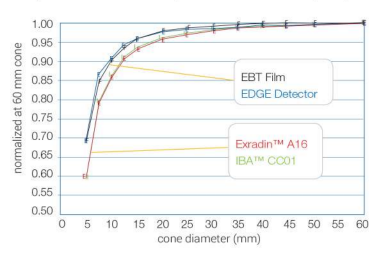
EDGE\_Detector\_D060115





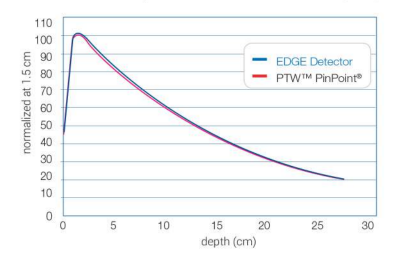
## **Detector Comparisons**

Output factors measured for CyberKnife® beams at Dmax (6 MV)1



The EDGE Detector agrees with EBT film; even for the 5 mm cone. The ion chambers clearly underestimate the output factors of the small beams.

#### PDD curves measured by different detectors for a 2 x 2 cm field (6 MV)<sup>1</sup>



The PDD curve measured by EDGE Detector agrees with those of the ion chambers

**EDGE Specification Comparison** 

Active Detection Area: (mm) 0.8 x 0.8

# **EDGE Penumbra Comparison<sup>2</sup>**

Field size (cm x cm)	Energy (MV)	Penumbra measured (mm) at 10 cm depth	
		EDGE	PinPoint
2 x 2	6	2.9	3.9
	18	4.4	4.9
10 x 10	6	4.4	5.6
	18	5.5	6.9

**Specifications** 

Detector type:	SunPoint® Diode Detector	ion chamber
Width (mm):	0.8	2.0
Thickness (mm):	0.03	2.0
Length (mm):	0.8	5.0
Volume (mm³):	0.019	16.0

SunPoint®

#### **Features**



- 1 \*Sun Nuclear EDGE Detector Users Guide\* pg. 23 Mr. Daljit Saini and Mr. Anand Prabhu from CCC of Brevard, Melbourne, FL.; Dr. Ellen Wilcox at St. Francis
- 2 \*Sun Nuclear EDGE Detector Users Guide\* pg. 25 courtesy of Ron Watts Ph. D.

PinPoint is a registered trademark of PTW Freiburg GmbH, IBA CC01 is a trademark of IBA Dosimetry Corporation. Exradin is a trademark of Standard Imaging Inc.

### Diode Die Location: (mm) 2.7 from side Location is indicated by cross hairs on top of the housing Water Depth Equivalent: (mm) 0.5 Housing Wall Thickness: (mm) 0.13 brass External Dimensions: (mm) 3.8 x 5.5 x 38 Nominal Sensitivity:(nC/Gy) 32.0 Impedance (Mohm): >200 at 10 mV reverse bias

Output Polarity: Negative

0.3 from top

4.72 from end

Cable: 3.4 mm dia. x 1.8 m long, triax BNC or TNC triax, or adapters

Cable Connector: upon request



Typical scanning

PEO B.V. info@gotopeo.com www.gotopeo.com The Netherlands Havenweg 16, 6603 AS Wijchen +31 (0)24 648 86 88

Watermolenstraat 2, B-2910 Essen +32 (0)3 309 32 09

CoC 34107894 VAT NL807859151B01 IBAN NL29 RABO 0356 1960 46 **BIC RABONL2U** 

