

# Radiation. Safety.

EDIS-1 Environmental Direct Ion Storage Dosimeter









Healthcare

Nuclear Power

Homeland Security & Defense

d Industrial and Manufacturing Labs and Education

## **OVERVIEW**

The Mirion EDIS-1 is an Environmental Direct Ion Storage Dosimeter offering an alternative to TLD or film dosimeter.

The EDIS-1 dosimeter is based on an ionization chamber combined with a modern electronic Direct Ion Storage (DIS) memory cell. The Ion Chamber is widely used as a reference detector in radiation detection and is now available in everyday dosimetry applications. The EDIS-1 dosimeter can be read infinitely and non-destructively without any loss of dose information. This unique feature allows the user of the EDIS-1 to instantly read environmental doses whenever necessary.

The radiological range of the EDIS-1 covers the entire H\*(10) photon energies without any compromises.

The wide dose and energy range, the ability to operate in pulsed fields and the performance at high dose rates make EDIS-1 an ideal device for all kinds of radiation dosimetry applications. The excellent radiological features and the easy and fast reading of the EDIS-1 dosimeter makes the new DIS based Mirion dosimetry system superior to any Film dosimetry or TLD system without the need for complicated processing systems.

EDIS-1

### **KEY FEATURES**

- Direct measurement of H\*(10) over the entire energy range
- Instant non-destructive readout and dose reset with a table-top reader
- Passive operation
- Insensitive to EM and RF interferences
- Operation at high dose rates and in pulsed fields
- Built-in memory chip for measurement location identification storage
- Small, rugged and waterproof
- A replacement to TLD and film
- Up to 12 month issue period

Health Physics

## **PHYSICAL CHARACTERISTICS**

- Detector type: three <sup>™</sup>DIS (Direct Ion Storage) detectors and two MOSFET detectors
- Sensitive to gamma and X-ray radiation
- Insensitive to neutrons (<5 %)
- Instant readout of ICRU dose equivalents: H\*(10) 1  $\mu Sv$  to 40 Sv (0.1 mrem to 4000 rem)  $^{1)}$
- Calibration accuracy:  $\pm 5$  % at 1 mSv 137<sub>cs</sub> for H\*(10)
- Energy response in the dose range up to 1 Sv for Photons: H\*(10) ±30 % from 15 keV to 9 MeV
- Angular response: H\*(10)  $\pm 20$  % up to 60° at 65 keV

 $^{\mbox{\tiny 1}\mbox{\tiny 1}}$  When calibrated after every 10 Sv of accumulated dose

#### FUNCTIONAL CHARACTERISTICS

- Recording of official H\*(10) dose
- Memory:
  - Calibration date
  - Dose reset dates
  - Location ID and name

#### **MECHANICAL CHARACTERISTICS**

- Size: 41 x 44 x 12 mm, with holder 47 (95 with strap) x 49 x 13 mm (1.61 x 1.73 x 0.47 in , with holder 1.85 (3.74 with strap) x 1.93 x 0.51 in)
- Weight: 25 g (0.88 oz) , with holder 43 g (1.52 oz)
- Holder: anodized aluminum

#### **ENVIRONMENTAL CHARACTERISTICS**

- Temperature range from -25°C to +50°C (13°F to 122°F)
- Enclosure class: IP 67 (waterproof )

> CHINA - SHANGHAI T: +86 21 6180 6920 | E: info-cn@mirion.com

> FINLAND - TURKU T: +358 2 4684 600 | E: info-fi@mirion.com

> FRANCE - LAMANON
T: +358 2 4684 600 | E: info-fr@mirion.com

> GERMANY - HAMBURG T: +49 40 85193 0 | E: info-de@mirion.com

> USA - SMYRNA, GEORGIA T: +1 770 432 2744 | E: info-us@mirion.com

www.mirion.com

Copyright (c) 2014 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.