

# RADTRACE

## Professional radiation dose rate meter



- Ultra-small and light weight
- Simple and intuitive handling
- Shock resistant
- Very fast response time (1 sec.)





## nomacy nomacy a 13 SAPHYMO

## **RADTRACE**

### Gamma dose rate meter for workers subject to radiation exposure

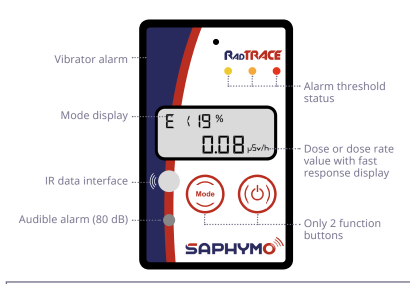
RadTRACE is a robust device equipped with an energy compensated GM tube able to measure the dose rate from 0,1  $\mu$ Sv/h to 100 mSv/h with a **very fast response time (1 sec.)**. This **pocket size device** can also be used in a belt pouch or on a wall holder.

Simple and intuitive (with only 2 main modes), RadTRACE is suitable for any **professional application managed by expert or non-expert users**. It provides 3 types of alarm for exposure monitoring: visual (LED), acoustic and vibrations.

All data are saved and can be transferred to a computer through an IR interface.

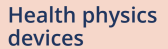
RadTRACE is operating with ultra-low power technology **suitable for long time operations**. With only 3 AAA standard batteries, the autonomy will last up to 1.000 hours (about 125 days on a 8 hours/day basis). It is **adapted to harsh conditions**, from -20°C to +50°C.

## Easy to use, with immediate data vizualisation



#### **Accessories available:**

communication kit, wall support, belt pouch, suitcase or plastic protective cover

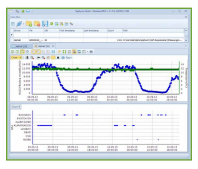


Discover other products of Bertin Instruments



and survey meter

## Easy data analysis



## DataVIEW Software

DataVIEW software is provided with the RadTRACE for easy data analysis. PRO version is available with additional features for professional applications.



#### **DETECTION PRINCIPLE**

Energy-compensated GM tube

#### **MEASUREMENT RANGE**

From 0,1 µSv/h to 100 mSv/h (from 10 µR/h to 10 R/h)

#### **SENSITIVITY**

2.500 pulses per µSv

#### **ENERGY RANGE**

From 18 keV to 2 MeV (+ 10%)

#### **DATA STORAGE**

up to 650 dose rate values and

#### **ALARMS**

Visual, acoustic and vibration 3 adjustable levels

#### **AUTONOMY**

Up to 1.000 hours

#### **DIMENSIONS**

71 x 26 x 110 mm

#### WEIGHT

176 g incl batteries

