

# miniDOSE

A compact electronic personal dosimeter to protect you every day

miniDOSE is an easy-to-use electronic personal dosimeter that records accumulated X-ray and/or gamma radiation dosages. A daily datalog of accumulated dose can be easily downloaded to a computer via the micro-USB interface. Audible and visual alarms for accumulated dose and dose rate can be set and warn the user when the levels of radiation exposure and/or exposure rate exceed the limits. You can conveniently monitor your personal radiation exposures in real time on a daily, weekly, monthly and yearly basis.

### • Highly sensitive at low dose rate levels

miniDOSE

1

- Daily, weekly and annual recorded dose history
- Easy download of the accumulated dose datalog to a PC via a micro-USB interface

#### **KEY FEATURES**

- Easy to Use
- Sensitive Csl scintillation detector
- Powered by one AAA battery
- Data communication via micro-USB
- Accumulated dosage of 0.01µSv to 10Sv or 1µrem to 1000rem



Easy to use software to manage your radiation exposure data.

- View dose by day, week, month and year
- Datalog of dose accumulated every day
- Dose rate of 0.01µSv/h to 2mSv/h or 1µrem/h to 0.2rem/h

#### **APPLICATIONS**

- Hospitals
- Radiation therapy technicians
- Primary care nursing staff
- Nuclear medicine technologists
- Diagnostic imaging technicians
- Waste handling and storage
- Industrial locations using radioactive sources/materials



A medical professional uses miniDOSE at work in a radiology facility. miniDOSE protects the ones that help to protect patients.



## miniDOSE

A compact electronic personal dosimeter to protect you every day.



#### **SPECIFICATIONS**

Sensor	
Radiation Detector	Csl(TI) scintillation detector
Dose Range	Hp(10): 0.01 μSv to 10 Sv (1 μrem to 1000 rem)
Dose Rate Range	Hp(10): 0.01 $\mu Sv/h$ to 2 mSv/h (1 $\mu rem/h$ to 0.2 rem/h)
Dose Accuracy	$\pm 0.1~\mu Sv~(\pm 10~\mu rem)$ or $\pm 15\%$ , whichever is greater (for $^{137}Cs)$
Energy Response	X- and gamma: from 50 keV to 3 MeV
Recommended Valid Calibration Period	2 years

#### Alarms

Alarm Alerts	Buzzer: 65 dB @ 30 cm; LED lights on both sides of LCD
Alarm Settings	Yearly Dose: 1 µSv to 10 Sv (100 µrem to 1000 rem) High Dose Rate: 1 µSv/h to 2 mSv/h (100 µrem/h to 0.2 rem/h) Low Dose Rate: 1 µSv/h (100 µrem/h) to High Dose Rate

#### **Datalogging and Communication**

Data Storage	More than 4000 data points
Communication	Data download, firmware upgrade and radiation calibration via micro-USB
Power	

Battery	1 AAA alkaline battery
Operating Period	700 hours typical life

#### **Operating Environment**

Temperature	-4°F to 122°F (-20°C to 50°C)
Humidity	0% to 96% (non-condensing)

#### **Physical Characteristics**

Display	LCD display with EL backlight Three-digit floating-point readout
Direct Readout	Daily Dose, Weekly Dose, Monthly Dose, Yearly Dose and Dose Rate
Keypad	2 operation buttons
Size	2.7" x 2.2" x 1.2" (68 mm x 57 mm x 31 mm)
Weight	2.3 oz. (65g)
Attachments	Clip, lanyard and protective silicone case

Specifications are subject to change.

#### **COMPLETE MINIDOSE PACKAGE INCLUDES:**

- miniDOSE Electronic personal Dosimeter
- User Instructions
- miniREC Software CD
- Micro-USB Cable
- Protective Silicone Case
- Lanyard

\_

• Calibration Certificate

#### **ORDERING INFORMATION (MODEL PRM-1100)**

#### **PRODUCT PART NUMBER**

Kit, miniDOSE, Blue, rem Display, PRM-1100 R01-D034-200
Kit, miniDOSE, Red, Sv Display, PRM-1100 R01-D011-000
Kit, miniDOSE, Orange, Sv Display, PRM-1100 R01-D012-000
Kit, miniDOSE, Green, Sv Display, PRM-1100 R01-D013-000
Kit, miniDOSE, Blue, Sv Display, PRM-1100 R01-D014-000
Kit, miniDOSE, Purple, Sv Display, PRM-1100 R01-D015-000



#### CORPORATE HEADQUARTERS

RAE Systems by Honeywell 3775 North First Street San Jose, CA 95134 USA raesales@raesystems.com

DS-1084-02

#### WORLDWIDE SALES OFFICES

 USA/Canada
 1.877.723.2878

 Europe
 +45.86.52.51.55

 Middle East
 +00971.4.440.5949

 China
 +86.10.5885.8788-3000

 Asia Pacific
 +852.2669.0828