

# SENTINEL<sup>™</sup> Radeye G

Portable Dose and Dose Rate Meter







## **Features**

- •Rugged and Reliable
- •Nylon holster or optional see-through holster
- •Removable rubber sleeve for extra protection •Water resistant
- •Low power technology (600 hour operation)
- •LCD Screen can be rotated 180°
- •Battery life indicator
- •Large display with backlight
- •Top alarm indication (Can be operated in holster)
- •PC-software with real-time graph
- •1600 data points (Allows retrospective analysis)
- •Adaptable user interface
- •Earphone output for noisy environments
- •Alarm relay output for area monitor applications

## **Digital Survey Meter**

- •Measuring range: 0.01 mR/h to 10 R/h (0.1  $\mu$ Sv/h to 100 mSv/h) •Overload indication: 10 R/h up to 1000 R/h (100 mSv/h up to 10 Sv/h) •Energy range: 45 keV-1.3MeV
- •Energy compensated GM Tube

#### Rate Alarm

- •Two programmable alarm thresholds for dose and dose rate
- •Selectable anywhere from 0.01 mR/h to 9999 mR/h
- •Audible, visual and vibrating alerts (Earphone optional)

#### Electronic Personal Dosimeter

- •Displays accumulated personal dose
- •Records mean/max dose rate
- •Records accumulated dose
- •PC-software for data analysis and instrument configuration (optional)
- •Audible, visual and vibrating alerts (Earphone optional)

## Software

All settings and the data analysis can be done by an optional Windows<sup>™</sup> based PC-software and an accompanying reader device.

# www.SENTINELNDT.com



#### <u>Sales</u>

SENTINEL™
QSA Global, Inc.
6765 Langley Drive
Baton Rouge, Louisiana 70809
USA

Telephone	+1 225 751 5893
Toll Free	+1 800 225 1383
Fax	+1 225 756 0365 or
	+1 225 751 8082

#### **Manufacturing**

SENTINEL™ QSA Global, Inc. 40 North Avenue Burlington, Massachusetts 01803 USA Telephone +1 781 272 2000

ielephone	+1 781 272 2000
Toll Free	+1 800 815 1383
Fax	+1 781 273 2216
Email	sales@SENTINELNDT.com
Website	www.SENTINELNDT.com



All goods and services are sold subject to the terms and conditions of QSA Global, Inc. A copy of these terms and conditions is available upon request.

SENTINEL® is a registered trademark of QSA in USA, Canada, South Korea, and Europe.

All brand names and product names where used are acknowledged to be trademarks of their respective holders.

© 2007 QSA Global, Inc.

**DEVICE SPECIFICATIONS** 

	DESCRIPTION
Radiation Type	Gamma and X-ray
Dimensions	3.8 in x 2.4 in x 1.2 in
	(96 mm x 61 mm x 31 mm)
Weight	5.64 oz (160 g)
Measuring Range	
Dose Rate	0.01 mR/h to 10 R/h (0.1 µSv/h to 100 mSv/h)
Dose	0.01 mR to 66 R (0.1 µSv to 66 mSv)
Energy Range	45 keV - 1.3 MeV
Linear Accuracy	$\pm$ 10% within measurement range
Power Requirements	600 hour operation depending on mode
Batteries	2 AAA alkaline or rechargeable
Data Management	1600 data points (mean/max.)
Audible Alarm Intensity	>85 dB at a distance of 30 cm
Operating Temperature	-4° F to 122° F (-20° C to 50° C)

