Features
- Measurement of $H^*(10)$ ambient dose equivalent rate up to 100 mSv/h
- Easy-to-read and backlit analog bargraph and digital display
- Visual and audible alarms on dose rate and integrated dose equivalent
- External probes for remote measurements, dose rate and surface contamination
- Date stamped data-logging (1000 points in probe memory and 1000 points in Radiagem memory)
- Scaler/timer mode in Data-logging
- Lightweight, waterproof and easy to decontaminate
- Rugged and easy-to-use

Description
The Radiagem™ 2000 features excellent ergonomics such as easy handling, large custom LCD display, semi-log bargraph, average digital reading, and visual and audible alarms.

Radiagem's external smart probes extend the capabilities of the instrument to a range of general surveying applications. The probe is a fully integrated subsystem, taking and transmitting the measurement to the instrument, which is used for display. In this “smart” design, key components of hardware circuitry (high voltage, amplifier, discriminator, etc.) are located directly inside of the probe housing rather than in the host survey instrument. Also, the intelligence associated with controlling those components is located in the probe – that is, control and storage of key parameters, settings, calibrations, probe ID, alarm settings, etc.

With high voltage and digitization of the data occurring in the probe rather than the instrument, measurement quality is no longer dependent on cable quality as with older analog systems. Also, the probes can be plugged in “hot” without powering down the instrument – the Radiagem immediately recognizes the probe and automatically switches measurement mode to the mode required for that specific probe.

Calibrations and QA measurements can be performed directly with the probe, without even using the instrument, by connecting the probe to a computer with Radiagem calibration software, allowing your Radiagems to remain deployed in the field.

A data-logging button allows the user to store up to 1000 date stamped data points in probe memory for external probes and in Radiagem memory for the internal dose-rate display (see probes’ specifications).

A scaler/timer mode can be used for data-logging with 1 to 255 seconds acquisition time. The Radiagem 2000 firmware can be upgraded via PC serial link with the appropriate cable.

The Radiagem 2000 LCD display includes a large choice of units depending on the probe specification: c/s, Bq$_{eq}$/h, Bq$_{eq}$/cm$^2$, Sv/h and Sv$_{eq}$/h.

Radiagem is also part of the emergency kits that include a variety of contamination probes.
Radiagem 2000 Personal Portable Dose Rate and Survey Meter

Specifications

NUCLEAR
- UNIT TO DISPLAY – Sv/h, γ Dose Rate Equivalent H*(10).
- EMITTER – gamma and X-ray.
- DETECTOR – Geiger Mueller energy compensated.
- MEASUREMENT RANGE – 0.01 µSv/h to 100 mSv/h.
- IEC APPROVED MEASUREMENT RANGE – 0.3 µSv/h to 100 mSv/h.
- ENERGY RANGE (IEC 60846) – 40 keV to 1.5 MeV.
- SENSITIVITY – 0.83 c/s per µSv/h.
- ACCURACY – ±15%.
- RESPONSE TIME –
  - As fast as 1/4 s bargraph display on a four-decade semi-logarithmic scale.
  - 1 s to 10 s for average and stable digital display.
- ALARM THRESHOLD –
  - USE – Choice of one within a list of 10 preset values (access code protected).
- EXTERNAL PROBES – 10 values for each unit to display, stored in probe memory. Each value is editable via PC setup software.

ERGONOMIC
- DISPLAY – Large LCD display with backlight enabled by button.
- ALARM – Audible piezoelectric buzzer; modulated sound (85 dB at 30 cm).
- VISUAL – Flashing ‘ALARM’ pictogram.
- KEYBOARD – Four touch-sensitive buttons: power, audio, backlight and data-logging (up to 1000 points in probe memory).
- DATA STORAGE – Integrated dose, maximum dose rate, selected thresholds.
- OPERATING CONTROLS – Complete and automatic self-test when switching on. Periodical control of main functions when in use.
- Removable wrist strap.

ELECTRICAL
- BATTERIES – Two R6/AA type batteries; alkaline 1.5 V/2.60 Ah or lithium 1.5 V/2.9 Ah.
- BATTERY LIFE – >80 hours (alkaline) and >150 hours (lithium), without lighting, with or without external probe.
- Display of remaining charge when switching on; permanent test of voltage, display of ‘low battery’ pictogram when battery life is <10%.

MECHANICAL
- HOUSING – Molded ABS-polycarbonate, waterproof and easy to decontaminate.
- DIMENSIONS – 150 x 85 x 45 mm (5.9 x 3.3 x 1.8 in.) (L x W x D).
- WEIGHT – <300 g (10.6 oz), batteries included.
- CONNECTOR FOR EXTERNAL PROBES – Waterproof Fisher socket.

ENVIRONMENTAL
- TEMPERATURE –
  - –10 °C to +50 °C (+14 °F to +122 °F).
- STORAGE – –25 °C to +60 °C (–13 °F to +140 °F).
- RELATIVE HUMIDITY –
  - IP 67, waterproof, down to 1 m (3.3 ft).

EMERGENCY KITS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiagem 2000</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SABG-15 Pancake</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SG-1R 1”x1” NaI(Ti)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SG-2R 2”x2” NaI(Ti)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SAB-100 100 cm² plastic/ZnS</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Dosiman</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Screwdriver</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Set of 2 AA batteries</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Carrying case</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

NORM
- CEM – Conforms.
- CE – Meets CE requirements.

ORDERING REFERENCES
- Radiagem-PC USB cable – EM88940.
- Calibration/Setup software (CSPS-E) – EM80643.
- Radiagem belt case – EM40469.
- Radiagem+SABG-15+Cable carrying case – EM76286.
- Radiagem Emergency carrying case – EM76287.
- Radiagem CSP HANDLE – EM87990.
- Handle-R – EM81930.
- Audio-R – EM82303.
- PNK-R – EM83118.

Radiagem is a trademark and/or registered trademark of Mirion Technologies, Inc. and/or its affiliates in the United States and/or other countries.

All other trademarks are the property of their respective owners.

©2017 Mirion Technologies (Canberra), Inc. All rights reserved.
Copyright ©2017 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.