Pinpoint a potential radioactive source quickly and safely with a RC22 or RC23 Wand

- Fully automatic and easy to use
- Light weight
- Extendible for longer reach
- Easy to read backlit display
- Quick response time with variable alarm tone

Fully Automatic and Operator Friendly
The RC22 and RC23 were designed to allow fast and easy inspection of areas, containers or vehicles that may contain radioactive material. Upon startup, the unit will perform a background check and automatically set an alarm threshold for the user. In only seconds the RC22 and RC23 is ready for use.

Easy to Read Display with Audible Alarm
When radiation is detected, the display will immediately show the increasing radiation levels. An audio alarm will also be activated to help locate the exact source of the radiation. The tone varies based upon the proximity and intensity of the radioactive source.

Available In Two Lengths and Two Head Sizes
RC22 is telescopic for a reach of 49" (124.5cm) to 99" (251.5cm). The telescopic pole serves two functions, one is to reach and scan an area that would normally be out of reach, and the second is to provide a safer operating distance between you and a potential radioactive source.

The Wand is available in two different detector head sizes. The RC22 has a detector head size of 2"(5.1cm) for a total volume of 193cc. For greater sensitivity, the RC23 has a detector head size of 3"(7.6cm) for a total volume of 442cc.
RC22 & 23 Specifications:

**Display:**
- Large 2.17”(55mm) x 2.17”(55mm) backlit display LCD display.
- Display radiation level in selected unit of measurement, battery life, background level, and alarm threshold

**Operation:**
- Single button activation automatically sets audio alarm threshold level and displays unit of measurements (CPS, Sv/h, R/h)

**Energy Response Range:**
- From 30Kev – 2.0Mev

**Temperature Range:**
- -10°C to +50°C (+14°F to +122°F)

**Battery:**
- 2 sets of NiMH 10,000 mA/h rechargeable or 2 x size “D” cell batteries

**Size:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Head Size</th>
<th>Extendible Length</th>
<th>Weight</th>
<th>Detector Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC22 Short</td>
<td>2” (5 cm)</td>
<td>49” (124.5 cm) to 68” (172.7 cm)</td>
<td>5.2 lbs (2.36 kg)</td>
<td>193 cc</td>
</tr>
<tr>
<td>RC22 Long</td>
<td>2” (5 cm)</td>
<td>68” (172.7 cm) to 99” (251.5 cm)</td>
<td>5.4 lbs (2.27 kg)</td>
<td>193 cc</td>
</tr>
<tr>
<td>RC23</td>
<td>3” (7.6 cm)</td>
<td>49” (124.5 cm) to 68” (172.7 cm)</td>
<td>6.0 lbs (2.45 kg)</td>
<td>442 cc</td>
</tr>
</tbody>
</table>

Each RC22 and RC23 Package Includes:
- RC22 or RC23 fully charged and ready for use
- Carrying Case
- Rubber tip boot cover (Quantity 2)
- Earphone
- Universal battery charger
- Operation manual

USA
Joshua Hunter
jhunter@radcommsystems.com
602 E. Lincolnway Ave.
Valparaiso, IN USA 46363
Tel. +1 (773) 680-8430
Toll Free: 1 (800) 588-5229
Fax: +1 (219) 510-5764

China
Zhenhau Wang
wang.zhenhau@ehc-global.com
212-215 Malu Industrial Park, No. 58
Chen Bao Rd., Jiading
Shanghai, 201801, China
Tel. +86-21-69153031
Fax: +86-21-69153231

Black Sea
Osman Tureyyen
metkim@metkim.com
Kavacik, Onarimli Sokak
No 9 Altay Han
Daire: 8 Beykoz, Istanbul, Turkey
Tel. +90 (216) 425-1412
Fax: +90 (216) 425-1432

Latin America
Eduardo Ballesteros
analiticacontrol@prodginy.net.mx
Amarista No. 27, El Pedregal
Altzapan de Zaragoza, 52948, Estado De Mexico
Tel: (52) 55 5077 4633/(52) 55 3615 4910

India
Neelakshi Bhargava
neelakshi@radcommsystems.co.in
C-34, Ground Floor, Savan Park, Ashok Vihar
New Delhi 110052, India
Tel. +91-9717671924
Fax: +91-9818650118

Corporative Head Office
Scott Aikin
Saikin@radcommsystems.com
Jeff Adams
jadams@radcommsystems.com
2931 Portland Drive
Oakville, ON Canada L6H 5S4
Tel. +1 (905) 829-8290
Toll Free: 1 (800) 588-5229
Fax: +1 (905) 829-1406

Europe
Wim van Hove
wim.van.hove@radcommeurope.com
Watertorenweg 32, 2230 Herselt, Belgium
Tel. +32.14.75.02.13 Fax: +32.14.75.02.16