The Next Generation of Radial

Provides built-in radiation scatter protection
Rad Board® 2
Radial Arm Board

OUR RADIAL ADVANTAGE
The Rad Board 2 is the latest addition to Merit’s comprehensive radial portfolio.

• Designed with a sleek, smaller profile for clinical utility
• Radiation Scatter Protection
  • 23-25% neck height
  • 43-44% waist height
• Easy to use with bi-plane equipment
• Reversible and reusable
• Product dimensions: 28”/71 cm x 23”/58 cm

RELATED PRODUCTS

Rad Trac™
Allows easy placement of the Rad Board 2 when patient is on the table
Fits all cath lab/radiology tables
Reusable
Product dimensions: 26.5”/67 cm x 11”/28 cm

Rad Board Xtra™
Allows 90° perpendicular extension of arm during access
Provides an additional 11 inches (28 cm) of working space when placed next to Rad Board 2
Reversible and reusable
Product dimensions: 26.5”/67 cm x 11”/28 cm

Rad Rest®
Provides wrist and elbow support
Stabilizes and positions arm
Easily adjusts to accommodate any upper extremity length
Soft foam for increased patient comfort
The Rad Board and accessories set-up provides convenience, comfort and maximizes working space.

The Rad Trac fits under the patient and the mattress allowing for the Rad Board 2 to conveniently slide under the patient with ease.

The Rad Board can be used with or without the RadTrac or Rad Board Xtra.
# Rad Board® 2

**Radial Arm Board**

## ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description</th>
<th>Order Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBO50</td>
<td>Rad Board 2 arm board</td>
<td>Sold individually, non-sterile</td>
</tr>
<tr>
<td>RX</td>
<td>Rad Board Xtra</td>
<td>Sold individually, non-sterile</td>
</tr>
<tr>
<td>RT913</td>
<td>Rad Trac</td>
<td>Sold individually, non-sterile</td>
</tr>
<tr>
<td>RR811</td>
<td>Rad Rest</td>
<td>Individually packaged, 10 units per box, non-sterile</td>
</tr>
</tbody>
</table>

*Data on file.*

---

**Think Radial. Discover Merit.™**

From set up to hemostasis, Merit Medical offers a complete radial product portfolio to help you achieve the procedural **EFFICIENCY** and **SAFETY** that is essential for delivering the best possible **CARE**.

---

For more information on our radial product portfolio, scan the QR code or visit [merit.com/tr](http://merit.com/tr). For more information regarding our extensive radial education opportunities, visit [thinkradial.com](http://thinkradial.com).

Before using, refer to Instructions for Use for indications, contraindications, warnings, precautions and directions for use.