PRECISE
ACCURATE
MEASUREMENT

Performa®
Vessel Sizing Catheters
VISUALIZE THE DIFFERENCE

ACCURATE MEASUREMENT of a patient’s anatomy will take the guess work out of selecting the appropriate interventional device. Merit’s Vessel Sizing Catheters provide the clinician with the PRECISE INSTRUMENT for anatomical measurement.

STANDARD CONFIGURATION
Platinum marker bands are placed at the distal portion of the catheter to determine accurate vessel sizing.

SH CONFIGURATION
Platinum marker bands are positioned closer to the pigtail curve allowing bands to be visualized closer to the vessel.

AVS CONFIGURATION
Platinum marker bands have side ports placed between bands to allow quick contrast filling of the vessel while visualizing the marker bands.
FOUR TIP CONFIGURATIONS
Available in Pigtail, Straight, Modified Hook and Ultra Bolus Flush styles.

MARKER BANDS
2 band option
Spaced 2 cm apart

11 and 20 band options
Eleven bands spaced 1 cm apart for a 10 cm segment. Also available with twenty bands spaced 1 cm apart for a 19 cm segment.
### Catalog # | Description | French Length | Recom. Guide Wire | Side Ports | Bands | Band Spacing
--- | --- | --- | --- | --- | --- | ---
**Performa® 2 Band**
7742-2M65SH* | Pigtail Flush | 4F | 65 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
7742-2M100SH* | Pigtail Flush | 4F | 100 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
7744-2M65SH* | Straight Flush | 4F | 65 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
7744-2M100SH* | Straight Flush | 4F | 100 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
7743-2M65SH* | Ultra Bolus Flush | 4F | 65 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
7743-2M100SH* | Ultra Bolus Flush | 4F | 100 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
7755-2M65 | Mod. Hook Flush | 4F | 65 cm | .035" (0.89 mm) | 6 | 2 | 2 cm
7755-2M100 | Mod. Hook Flush | 4F | 100 cm | .035" (0.89 mm) | 6 | 2 | 2 cm
7602-2M | Pigtail Flush | 5F | 65 cm | .035" (0.89 mm) | 10 | 2 | 2 cm
7602-2M65 | Pigtail Flush | 5F | 65 cm | .035" (0.89 mm) | 10 | 2 | 2 cm
7674-2M | Ultra Bolus Flush | 5F | 65 cm | .035" (0.89 mm) | 10 | 2 | 2 cm
7674-2M65 | Ultra Bolus Flush | 5F | 65 cm | .035" (0.89 mm) | 10 | 2 | 2 cm
7673-2M | Straight Flush | 5F | 65 cm | .035" (0.89 mm) | 10 | 2 | 2 cm
7673-2M65 | Straight Flush | 5F | 65 cm | .035" (0.89 mm) | 10 | 2 | 2 cm
7603-2M100 | Mod. Hook Flush | 5F | 100 cm | .035" (0.89 mm) | 6 | 2 | 2 cm
7603-2M65 | Mod. Hook Flush | 5F | 65 cm | .035" (0.89 mm) | 6 | 2 | 2 cm
5653AVS2PIG** | Pigtail Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
5653AVS25STR** | Straight Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
51003AVS2STR** | Straight Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
5653AVS2MHK** | Mod. Hook Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
51003AVS2MHK** | Mod. Hook Flush | 5F | 100 cm | .035" (0.89 mm) | 5 | 2 | 2 cm
**Performa® 1 Band**
7602-1IM | Pigtail Flush | 5F | 100 cm | .035" (0.89 mm) | 10 | 1 | 1 cm
7602-1IM65 | Pigtail Flush | 5F | 65 cm | .035" (0.89 mm) | 10 | 1 | 1 cm
7673-1IM100SH* | Straight Flush | 5F | 100 cm | .035" (0.89 mm) | 10 | 1 | 1 cm
7673-1IM65SH* | Straight Flush | 5F | 65 cm | .035" (0.89 mm) | 10 | 1 | 1 cm
7603-1IM100 | Mod. Hook Flush | 5F | 100 cm | .035" (0.89 mm) | 6 | 1 | 1 cm
7603-1IM65 | Mod. Hook Flush | 5F | 65 cm | .035" (0.89 mm) | 6 | 1 | 1 cm
**Performa® 20 Band**
7742-20M65SH* | Pigtail Flush | 4F | 65 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
7742-20M100SH* | Pigtail Flush | 4F | 100 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
7602-20M | Pigtail Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
7602-20M65 | Pigtail Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
7602-20M100SH* | Pigtail Flush | 5F | 100 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
7602-20M65SH* | Pigtail Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
7673-20M100SH* | Straight Flush | 5F | 100 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
7673-20M65SH* | Straight Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
7603-20M100SH* | Mod. Hook Flush | 5F | 100 cm | .035" (0.89 mm) | 6 | 20 | 1 cm
7603-20M65SH* | Mod. Hook Flush | 5F | 65 cm | .035" (0.89 mm) | 6 | 20 | 1 cm
5653AVS20PIG** | Pigtail Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
5653AVS20MHK** | Mod. Hook Flush | 5F | 65 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
51003AVS20MHK** | Mod. Hook Flush | 5F | 100 cm | .035" (0.89 mm) | 5 | 20 | 1 cm
### Catalog # | French Length | Guide Wire | Recom. Guide Wire | Side Ports | Bands | Band Spacing
--- | --- | --- | --- | --- | --- | ---
**Performa® Pediatric (11 mm pigtail curl)**
7757-2M65 | 4F | 65 cm | .035” (0.89 mm) | .041” (1.04 mm) | 5 | 2 | 1 cm
7757-2M80 | 4F | 80 cm | .035” (0.89 mm) | .041” (1.04 mm) | 5 | 2 | 1 cm
7757-2M65SH* | 4F | 65 cm | .035” (0.89 mm) | .041” (1.04 mm) | 5 | 2 | 1 cm
7757-2M80SH* | 4F | 80 cm | .035” (0.89 mm) | .041” (1.04 mm) | 5 | 2 | 1 cm

---

**RADIOPACITY**
Catheter and marker bands are highly visible under fluoroscopy.

**PLATINUM MARKER BANDS**
These bands provide accurate sizing of vessel lumen before the interventional procedure. Marker band accuracy +/- .25 mm

**NYLON PEBAX SHAFT**
Our kink resistant shaft provides optimal surface smoothness and thermal stability at body temperature.

### Flow Rates¹

<table>
<thead>
<tr>
<th></th>
<th>Length</th>
<th>ml/sec</th>
<th>psi/kgf/cm²</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>4F</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65 cm</td>
<td>21</td>
<td>1192/84</td>
<td></td>
</tr>
<tr>
<td>100 cm</td>
<td>17</td>
<td>1190/84</td>
<td></td>
</tr>
<tr>
<td><strong>5F</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65 cm</td>
<td>35</td>
<td>1192/84</td>
<td></td>
</tr>
<tr>
<td>90 cm</td>
<td>28</td>
<td>1142/80</td>
<td></td>
</tr>
<tr>
<td>100 cm</td>
<td>27</td>
<td>1196/84</td>
<td></td>
</tr>
<tr>
<td><strong>4F Performa</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65 cm</td>
<td>21</td>
<td>1167/82</td>
<td></td>
</tr>
<tr>
<td>80 cm</td>
<td>15</td>
<td>1138/80</td>
<td></td>
</tr>
</tbody>
</table>

¹ SH Configurations
² AVS Configurations
Individual results may vary.

---

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