The Flex-Neck Adult catheter has an internal diameter of 3.5 mm, allowing up to 30% higher flow rates than other catheters currently on the U.S. market. Our Flex-Neck Classic and ARC shapes are designed to accommodate various tunnelling techniques and exit-site options.

Peritoneal Dialysis Product Ordering Guide

### Connectors & Repair Kits Reorder Chart

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Replacement Connector Options (Revision #)</th>
<th>Repair Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merit Medical Flex-Neck Catheters Internal Diameter 3.5 (Adult Only)</td>
<td>Blue Adult Adolescent Pediatric, Infant</td>
<td>CE-1450 (For all sizes of Flex-Neck Catheters) 5 per box</td>
</tr>
<tr>
<td>All Other Catheter Brands* Internal Diameter 3.5</td>
<td>White All Sizes</td>
<td>Titanium Two Part Plastic One Piece Catheter Manufacturer</td>
</tr>
</tbody>
</table>

### Fill Volume

To find fill volume, multiply total length of catheter (in cm) by 0.096 to get fill volume in cc.

- **Maximum 62.0 (Lower Catheter)**
- **Must be trimmed to fit patient**

### Peritoneal Dialysis Catheters

- **Internal Diameter**: 2.6 mm
- **3.5 (Adult Only)**
- **Blue Adult Adolescent Pediatric, Infant**

### Options (Material & Part #)

- **Plastic One Part**
- **Titanium Two Part**

### Distal Cuff to Catheter Tip

- **Maximum 62.0 (Lower Catheter)**
- **Must be trimmed to fit patient during procedure**

### Fill Volume

- **Fill volume is variable, maximum 12.0 cc**
- **To find fill volume of trimmed, joined catheter, multiply total length of catheter (in cm) by 0.096 to get fill volume in cc.**

### ExxTended Coiled Catheter Kit for Upper Abdomen and Upper Chest (Pre-sternal) Catheter Placements

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Number at Cuffs</th>
<th>O.D. (mm)</th>
<th>I.D. (mm)</th>
<th>Distance from Distal Cuff to Coil (cm)</th>
<th>Overall Length (mm)</th>
<th>Fill Volume (cc)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF-5560</td>
<td>(1) Upper (1) Lower</td>
<td>5.3 3.5</td>
<td>16.0</td>
<td>(Lower Catheter)</td>
<td>Maximum 62.0 (Lower Catheter)</td>
<td>Fill volume is variable, maximum 12.0 cc. To find fill volume of trimmed, joined catheter, multiply total length of catheter (in cm) by 0.096 to get fill volume in cc.</td>
</tr>
<tr>
<td>CF-5570</td>
<td>(2) Upper (1) Lower</td>
<td>5.3 3.5</td>
<td>16.0</td>
<td>(Lower Catheter)</td>
<td>Must be trimmed to fit patient during procedure.</td>
<td>Fill volume is variable, maximum 12.0 cc. To find fill volume of trimmed, joined catheter, multiply total length of catheter (in cm) by 0.096 to get fill volume in cc.</td>
</tr>
</tbody>
</table>

**EXTERNAL CATHETER CARE & CLEANING**

All Flex-Neck Peritoneal Dialysis Catheters are made of silicone. Cleaning agents that are compatible with silicone catheters may be acceptable for use on Flex-Neck Peritoneal Dialysis Catheters.

According to the product manufacturer, electrolytically-produced sodium hypochlorite solutions (e.g., ExSept® Plus and Alcavis®) are recommended for exit-site, connector, and catheter cleansing of all peritoneal dialysis catheters on the market.

Catheters are available to suit multiple patient types: Obese, Adult, Adolescent, Pediatric and Infants.