The Flex-Neck® Adult catheter has an internal diameter of 3.5 mm, allowing up to 35% higher flow rates than other catheters currently on the U.S. market. Our Flex-Neck Classic and ARC shapes are designed to accommodate various tunneling techniques and exit site options.

Unique Cuff Implantor™ Tool designed to streamline deep-cuff implantation in the muscle.


0.038" J tipped, 150 cm guide wire for over-the-wire catheter placement.

VP-211 LAPAROSCOPIC IMPLANTATION SYSTEM

Suggested for Laparoscopic and Peritoneoscopic Placement

VP-211 Implantation System
PD Catheter Kit
CC-2300 Titanium Catheter Connector
FT-1100 Metal Faller Trocar
CS-362 Implantation Stylette (Adult)
TE-1000 (Optional) Embedding® Tool

VP-411 LAPAROSCOPIC IMPLANTATION SYSTEM

Suggested for Laparoscopic Placement

VP-411 Implantation System
PD Catheter Kit
CC-2300 Titanium Catheter Connector
FT-1100 Metal Faller Trocar
CS-362 Implantation Stylette (Adult)
TE-1000 (Optional) Embedding® Tool
IA-102 Insufflation Kit (peritoneoscopic only)

VP-511 PERCUTANEOUS IMPLANTATION SYSTEM

Suggested for Ultrasound Guided Access and Fluoroscopic Placement

VP-511 Implantation System
PD Catheter Kit
CC-2300 Titanium Catheter Connector
(Merit) MAK-NV™ Introducer System
(Merit) Merit Laureate® Hydrophylic Guide Wire

Peritoneal Dialysis Catheters are available to suit multiple patient types: Obese, Adult, Adolescent, Pediatric and Infants.
Peritoneal Dialysis Product Ordering Guide

**PD Catheters**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Size</th>
<th>Number of Cuffs</th>
<th>O.D. (mm)</th>
<th>I.D. (mm)</th>
<th>Distance from Proximal Cuff to End of Catheter (cm)</th>
<th>Distance to Cuff (cm)</th>
<th>Catheter Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP-4250</td>
<td>Adult</td>
<td>2</td>
<td>5.3</td>
<td>3.5</td>
<td>145 - 150</td>
<td>15 - 18</td>
<td>62</td>
</tr>
<tr>
<td>CP-4260</td>
<td>Adult</td>
<td>2</td>
<td>5.3</td>
<td>3.5</td>
<td>155 - 160</td>
<td>8 - 11</td>
<td>62</td>
</tr>
<tr>
<td>CP-4270</td>
<td>Adult</td>
<td>2</td>
<td>5.3</td>
<td>3.5</td>
<td>170 - 180</td>
<td>4 - 7</td>
<td>62</td>
</tr>
</tbody>
</table>

**ExxTended™ Cuffed Catheter Kit** for Upper Abdomen and Upper Chest (Pre-sternal) Catheter Placements

**Implantation Kits**

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS-352</td>
<td>Catheter Implantation Stylette for Pediatric Coiled and Adult Straight Catheters - 52 cm NON-STERILE ONLY</td>
<td>1 Each</td>
</tr>
<tr>
<td>CS-242</td>
<td>Catheter Implantation Stylette for Flex-Neck Catheters - 62 cm NON-STERILE ONLY</td>
<td>1 Each</td>
</tr>
<tr>
<td>CS-362</td>
<td>Repair Kit, for Flex-Neck Adult and Infant Catheters (External)</td>
<td>1 Each</td>
</tr>
</tbody>
</table>

**ExxTended™ Coiled Catheter Kit**

**SUGGESTED FOR PD**

- Measuring Rod
- Double-Ended Titanium Connector

**Accessories and Embedding**

- Metal Trocar - used to create a subcutaneous antegrade tunnel
- Embedding Tool - Used during initial catheter implantation to embed a catheter connector into the abdomen

**Cuff Implantor**

- Used to implant the cuff securely into the abdominal wall

**VP-511M**

- Plastic Fallar Trocar (VP-511 only)
- Metal Fallar Trocar (VP-511M only)