Designing the body of a PICC from the insertion site to the central venous system
5 Fr diameter of the catheter resides in the larger central veins

**Benefits**
- Optimized lumens deliver high pump and gravity flow rates with low pressure comparable to the 5F DL PowerPICC* catheter
- Body-softening polyurethane helps minimize vessel wall trauma
- Lower placement risks (compared to Acute CICCs) help improve patient safety
- Maximal Barrier sterile precautions help meet Joint Commission National Patient Safety Goals

**Smaller & More Flexible in the Peripheral Veins**
- Less than 5 Fr in diameter
- 29% more flexible than distal tip
- 14% less catheter area taken up in this portion of the vein

**PowerPICC* Catheter Advantages:**
- **Maximum Injection Rates**
  - Allow injection of contrast media for CECT scans at a maximum rate of 5 mL/sec
- **Easy Identification**
  - Catheters are clearly labeled to differentiate them from all non-indicated power injection PICCs
- **Easy to read ID Tags**
  - Indicate maximum injection rates and prompt users to check catheter patency
- **CVP Monitoring**
  - All PowerPICC* catheters are indicated for CVP monitoring
- **Patient Satisfaction**
  - Helps improve patient comfort due to the potential for decreased needle sticks
- **Versatile Vascular Access Device**
  - A single device that can be used for multiple therapies, power injection of contrast media and CVP monitoring

**Reverse Taper**
- Provides excellent kink resistance for multiple dressing orientations
- Allows for gentle plugging of the insertion site
Introducing the vascular access market’s first PICC designed to better fit within the patient’s veins. In addition to the reverse taper gently plugging the venotomy site, the PowerPICC* FT catheter provides a smaller diameter, more flexible middle section for the smaller peripheral deep veins of the upper arm and a larger diameter distal tip for the larger central veins.

With its variable diameter design, the PowerPICC* FT catheter supports the Infusion Nursing Society (INS) recommendation of “The catheter selected shall be of the smallest gauge and length with the fewest number of lumens and shall be the least invasive device needed to accommodate and manage the prescribed therapy.”

5 Fr. Dual Lumen PowerPICC* FT catheter

Specifications

<table>
<thead>
<tr>
<th>Lumens</th>
<th>Priming Volume (mL)</th>
<th>Power Injection Flow Rate (mL/sec) @300 psig</th>
<th>Gravity Flow Rate (mL/hr)</th>
<th>Max Recommended Pump Flow Rate+(mL/hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 Ga (Red)</td>
<td>0.56</td>
<td>5</td>
<td>547</td>
<td>Saline (1.0 cP) &gt;999</td>
</tr>
<tr>
<td>18 Ga (Purple)</td>
<td></td>
<td></td>
<td></td>
<td>TPN (2.0 cP) 962</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Blood (3.5 cP) 549</td>
</tr>
</tbody>
</table>

*Estimates based on a pump alarm setting of 500 mmHg and a full length catheter at 55 cm

Ordering

9275108FD  Max Barrier Tray  Sherlock® TLS
9275108F   Full Nursing Tray  Sherlock® TLS
1275108FD  Max Barrier Tray  Sherlock 3CG® TPS
1275108F   Full Nursing Tray  Sherlock 3CG® TPS
3275108FD  Max Barrier Tray  w/o Navigation
3275108F   Full Nursing Tray  w/o Navigation
3275335F   Basic IR OTW Tray  Interventional Radiology
3275355F   Basic IR Tray      Interventional Radiology


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www.bardaccess.com

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.

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