a comprehensive solution for small patients
Through advances in polyurethene technology, we’ve created smaller-diameter PICCs that maintain high performance for infusion therapy. We’ve coupled these smaller catheters with a comprehensive procedural tray to provide clinicians with a complete vascular access solution for small patients.

*NOTE: Comparison in relation to Bard® PowerPICC® catheters*
The small patient tray is designed to be consistent with bundling industry guidelines from the CDC, The Joint Commission, and the Institute for Healthcare Improvement. Bard Access Systems has designed a comprehensive catheter and tray solution with small patients in mind.
streamlining vascular access for small patients

includes the necessary components for PICC placement including PREPARATION, INSERTION, and DRESSING which is designed to provide a more convenient setup and insertion.
Max barrier drape
- 73” width x 112.5” length
- Two 4” x 5” fenestrations that accommodate small patient PICC placements for either arm

Catheter Trimming Device
- Enclosed blade to provide safety from exposed sharps
- Viewing window to visualize catheter trimming mark

Indications: The catheter trimming device is a single procedure use device for trimming catheters with sizes ranging from 2 French to 6 French.

Tourniquet
- 18” length x ½” width
- Textured material that provides a non-slip surface

Clear drape
- Square 15” x 15”
- 2 3/8” round fenestration to create a small sterile area for PICC insertion
IV Catheter
- 22 Ga x 1"

Non-woven Gauze
- 2" x 2", 4" x 4"

SecureLoc® Introducer Needle
- 21 Ga x 5 cm

Microintroducer
- GaltNeedleTech™ branded
- 5 cm long to accommodate small patient size

Nitinol Guidewire
- 40 centimeters long
- Marked every centimeter to allow clinicians to visualize amount of guidewire in the patient*

*Compared to 50 cm Flexura® wire

the small patient tray includes safety needles per 2016 INS Standard 18.5
Indications: The StatLock® stabilization device is compatible for medical tubes and catheters.
**INDICATIONS FOR USE**

The PowerPICC™ Provena™ Catheters are indicated for short or long-term peripheral access to the central venous system for intravenous therapy, blood sampling, power injection of contrast media, and allows for central venous pressure monitoring. For central venous pressure monitoring, it is recommended that a catheter lumen of 20 gauge or larger be used.

<table>
<thead>
<tr>
<th>Catheter Size</th>
<th>Maximum Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>3F Single Lumen</td>
<td>3 mL/sec</td>
</tr>
<tr>
<td>4F Dual Lumen</td>
<td>5 mL/sec</td>
</tr>
</tbody>
</table>

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and directions for use.

<table>
<thead>
<tr>
<th>3 FR SINGLE LUMEN CATHETER</th>
<th>4 FR DUAL LUMEN CATHETER</th>
<th>POWERPICC® PROVENA™ CATHETERS with SMALL PATIENT TRAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Code</td>
<td>Product Code</td>
<td>Tray</td>
</tr>
<tr>
<td>S1173108PD</td>
<td>S1274108PD</td>
<td>Nursing Max Barrier</td>
</tr>
<tr>
<td>S9173108PD</td>
<td>S9274108PD</td>
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<tr>
<td>S3173355P</td>
<td>S3274355P</td>
<td>IR - 70 cm Nitinol</td>
</tr>
<tr>
<td>S3173335P</td>
<td>S3274335P</td>
<td>IR - 135 cm Nitinol</td>
</tr>
</tbody>
</table>

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