ASSESS

The Advanced Mode uses vessel depth, PIV insertion angle, and catheter length to determine approximately how much catheter will be in the targeted peripheral vessel at final placement.

<table>
<thead>
<tr>
<th>Target Depth (cm)</th>
<th>The estimated amount of catheter in vessel with a 1&quot; IV</th>
<th>The estimated amount of catheter in vessel with a 1.25&quot; IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>0.71&quot;</td>
<td>0.56&quot;</td>
</tr>
<tr>
<td>0.50</td>
<td>0.58&quot;</td>
<td>0.43&quot;</td>
</tr>
<tr>
<td>0.75</td>
<td>0.50&quot;</td>
<td>0.25&quot;</td>
</tr>
<tr>
<td>1.00</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1.25</td>
<td>0.63&quot;</td>
<td>0.52&quot;</td>
</tr>
<tr>
<td>1.50</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

SELECT

Pinpoint® Disposables offer a sterile cap and needle guide to help facilitate an aseptic procedure.

Delivers a sterile, single-use disposable and ELIMINATES THE NEED FOR CONVENTIONAL ULTRASOUND GEL.

COMPATIBLE WITH COMMONLY USED PERIPHERAL IV CATHETERS.

ACCESS

The Guide places the needle directly under the ultrasound beam at a designated depth.
Lightweight, compact ultrasound system for vascular access.

Supports INS recommendation to “consider using visualization technologies that aid in the vein identification and selection” when placing short peripheral catheters.

The use of ultrasound imaging for vascular access increases the placement success rate over traditional blind sticks for peripheral IV catheters.

SITE-RITE PREVUE® ULTRASOUND SYSTEM
9770099
- Site-Rite Prevue® Ultrasound System
- IFU
- User Manual
- 1-Year Warranty

9770095
- Site-Rite Prevue® Tripod ( replacements)

9770096
- Site-Rite Prevue® System Case ( replacements)

INCLUDES:
- Site-Rite Prevue® System
- A/C Adapter/ Battery Charger
- Pinpoint® Gel Cap with Needle Guide (9A10111)
- Quick reference guide

ACCESSORIES / REPLACEMENTS
9770094
- Site-Rite Prevue® Clamp Mount

9770095
- Site-Rite Prevue® Tripod ( replacements)

9770096
- Site-Rite Prevue® System Case ( replacements)

- IFU
- Software
- 1-Year Warranty
- Tripod
- System Case

2.0 lbs. (0.9kg)
5.9” L x 4.6” H x 2.0” W (149 x 117 x 52 mm)
- 5 m. Diagonal LCD with Touch Screen
- WVGA Display Resolution
- 8 Bit Color Depth
- Gain
- Depth (1cm, 1cm zoom, 2.5cm)
- Context Vision (image smoothing)
- Estimated Final Catheter length in Vessel
- Gauge Icons scaled to image

ADVANCED VASCULAR ACCESS DEVICE MODE
- Estimated Length in Vessel Values
- Gauge Icons Scaled to image

ADVANCED MODE
Advanced Mode displays the approximate length of the Vascular Access Device that will be in the peripheral vessel upon final placement.

BASIC MODE
Basic mode provides a clinician with an ultrasound image with depth and center mark indications.

BARD ACCESS SYSTEMS, INC.
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SALT LAKE CITY, UT 84116
801-522-5000
www.bardaccess.com

CUSTOMER SERVICE:
800-545-0890
CLINICAL INFORMATION:
800-443-3385

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

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