Designed to reduce risks of:

• CLABSI
• Air Embolism
• Bleeding
The CVC WAND™ proprietary valved, peelable sheath and accelerated insertion technique (XL) make CVC WAND the safest way to place a central venous catheter.

Researchers have demonstrated that CVCs placed through sheaths are 80% less likely to have skin bacteria on their external surface than CVCs placed over-wires, percutaneously¹. It is also established that catastrophic air embolism occurs all too often as a result of traditional Seldinger line placement².

The CVC WAND is designed to dramatically reduce bacterial contamination of central lines, as well as risks of air embolism. There is a new standard for safe introduction of central venous catheters – CVC WAND.

The CVC WAND designed to reduce:

- External surface contamination of CVCs
- The risks of air embolism
- Bleeding
- Insertion times

Features

- 7Fr valved, peelable introducer sheath
- 0.018 inch Nitinol guidewire
- 21 gauge echogenic needle

Ordering Information

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>CVC WAND (XL) Single Sterile</td>
<td>93102</td>
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<tr>
<td>CVC WAND (XL) Maximum Barrier Kit</td>
<td>73103</td>
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