**BD Nexiva™ Closed IV Catheter System—Single Port**

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Color</th>
<th>Gauge</th>
<th>Catheter Length (in)</th>
<th>Catheter O.D. (mm)</th>
<th>Catheter I.D. (mm)</th>
<th>Extension Tube O.D. (mm)</th>
<th>Flow Rate (ml/hr)</th>
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<td>20/80</td>
</tr>
</tbody>
</table>

For more information on BD Nexiva Closed IV Catheter System please visit www.bd.com/dontmove or call us at 1.888.237.2762.

For power injection use, refer to Instructions For Use.

*Average dimension.*

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*Average dimension.*

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**BD Nexiva™ Closed IV Catheter System—Single Port**

You face challenges in IV therapy every day. There is only one catheter that is designed to help you meet them all.

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BD Nexiva™
Closed IV Catheter System—Single Port

Nobody understands the challenges clinicians face better than you.

The features of BD Nexiva were designed by clinicians like you to meet your needs as you care for your patients. Every feature was designed with ease of use and enhanced clinical outcomes in mind.

BD Technologies

**BD Instaflash™ Needle Technology** is designed to reduce hit-and-miss insertion by confirming vessel entry, enabling you to stay focused on the insertion site. Clinically-proven BD Vialon™ Biomaterial has longer indwell times and softens up to 70% in the vessel, reducing the chance of mechanical phlebitis by up to 50%.7, 8

**Built-in Stabilization Platform**

The built-in stabilization platform is soft and flexible, and, combined with a bordered transparent dressing, has proven to significantly reduce dislodgement and therefore could reduce the need for restarts and the associated costs. It also means you will be in compliance with CDC and inS recommendations to use IV catheter stabilization.3

**All-in-One Closed System**

The pre-assembled system creates a closed fluid path, which has been proven to significantly reduce blood exposure during insertion, minimizing the potential for contamination and infection.3

**High-pressure Extension Set**

Built-in Stabilization Platform

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**All-in-One Closed System**

The pre-assembled system creates a closed fluid path, which has been proven to significantly reduce blood exposure during insertion, minimizing the potential for contamination and infection.3

**High-pressure Extension Set**

Pre-attached high-pressure extension set is capable of power injections for contrast-enhanced CT scans. This pre-assembled system is suitable for use with power injectors set to a maximum of 300 PSI.