



BD Nexiva™
Closed IV Catheter System—Single Port



Helping all people
live healthy lives

Four challenges you face in IV therapy today.
And the one catheter you must have to help you meet them all.



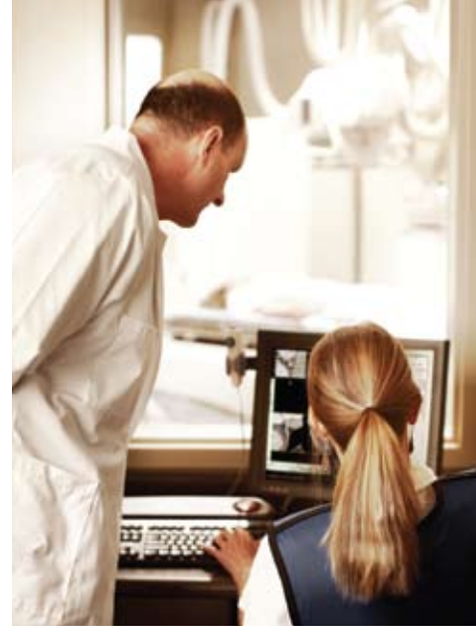
Catheter movement or dislodgement can lead to phlebitis and restarts.

The last thing you want to do is tell your patient you have to restart his/her IV. The BD Nexiva built-in stabilization platform is designed to minimize catheter movement and dislodgement, which may help to minimize complications and increase patient satisfaction.



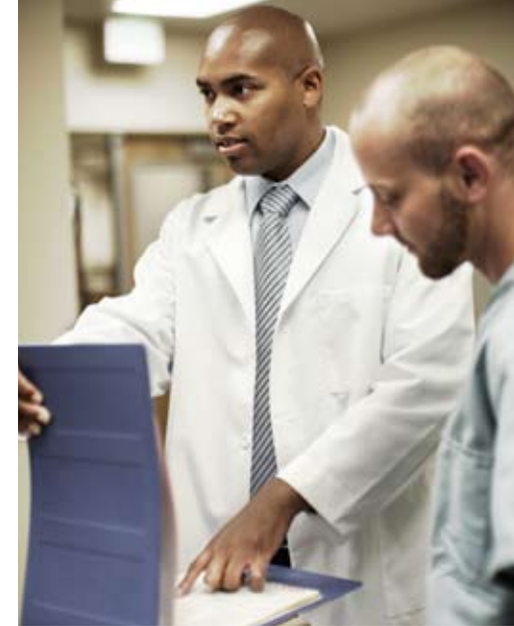
Blood exposure continues to be a risk.

Every day you're at risk of being exposed to patients' blood, increasing the likelihood of contracting a bloodborne disease. The BD Nexiva all-in-one closed IV catheter system is designed to minimize blood exposure during insertion, which may reduce the potential for contamination and infection by keeping blood where it belongs—away from you.



Clinicians are busier than ever.

You've got patients waiting and you're short on time. With BD Nexiva, there's no more locating, collecting and assembling multiple products before treating your patient. And not only is it designed to improve insertion success, the system is also capable of withstanding power injections for contrast-enhanced CT scans.*



Health care costs are rising rapidly.

Everyone is worried about the costs of health care. The BD Nexiva closed IV catheter system is designed to improve clinical outcomes and standardize practices, which may help lower overall hospital costs.

*24 gauge catheter system should not be used with power injectors.

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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 Instaflash™ Needle Technology

Designed to reduce hit-and-miss insertion by confirming vessel entry, enabling you to stay focused on the insertion site.

Built-in Stabilization Platform

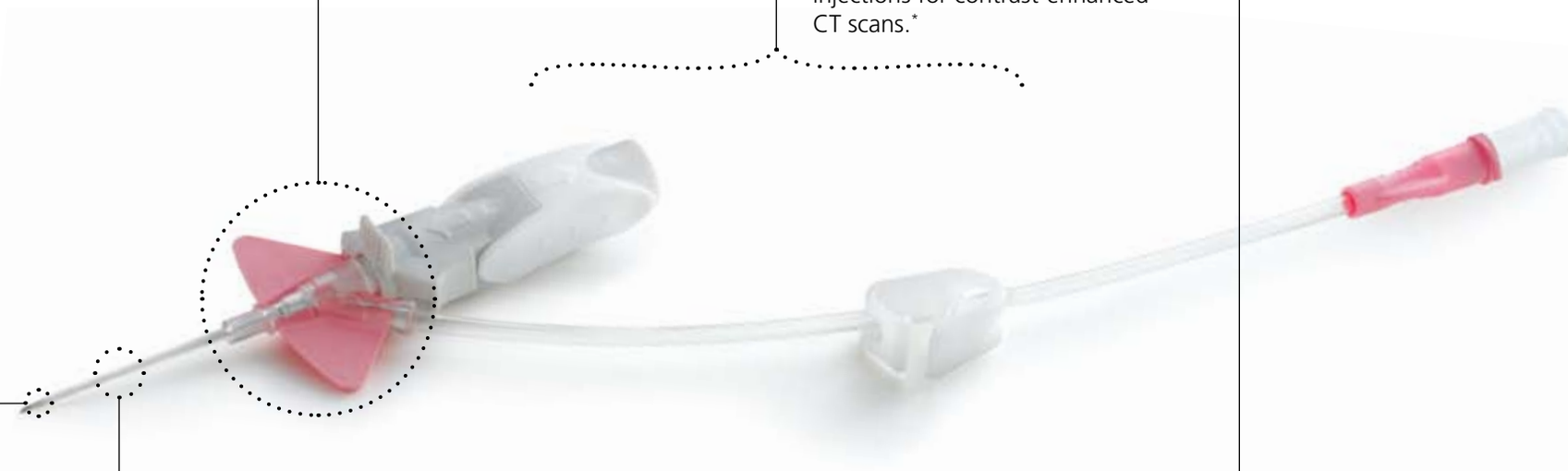
The built-in stabilization platform is soft and flexible, and is designed to help minimize catheter movement in the vessel, which may improve catheter dwell time.

All-in-One Closed System

The pre-assembled system creates a closed fluid path, designed to minimize blood leakage from the catheter hub, and minimize the potential for contamination and exposure to blood. The system is also capable of withstanding power injections for contrast-enhanced CT scans.*

BD Vialon™ Biomaterial

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%.^{1,2}



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REFERENCE NUMBER	COLOR CODE	GAUGE SIZE	CATHETER LENGTH (in)	CATHETER O.D. (mm)*	CATHETER I.D. (mm)*	EXTENSION TUBE I.D. (mm)	UNITS BOX/CASE	FLOW RATE H ₂ O (mL/hr)
383510	Yellow	24	0.56	0.71	0.53	1.22	20/80	960
383511	Yellow	24	0.75	0.71	0.53	1.22	20/80	900
383512	Blue	22	1.00	0.90	0.67	1.22	20/80	1800
383516	Pink	20	1.00	1.10	0.83	1.65	20/80	3240
383517	Pink	20	1.25	1.10	0.83	1.65	20/80	3120
383518	Pink	20	1.75	1.10	0.83	1.65	20/80	2880
383519	Green	18	1.25	1.31	0.98	1.65	20/80	4860
383520	Green	18	1.75	1.31	0.98	1.65	20/80	4560

For power injection use, refer to Instructions For Use.

*Average dimension.

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

¹ Maki D, Ringer, M. Risk factors for infusion-related phlebitis with small peripheral venous catheters. *Annals of Internal Medicine*. 1991;114:845-854.

² Data on file.



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