



BD[®] Vascular Access Device product catalog

The right device. Successfully placed. On the first try.



Introduction

Our unique portfolio allows clinicians to choose the right device, for the right patient, at the right time. The selection of the appropriate vascular access device requires a number of complex considerations to be made by clinicians to determine the best device for each patient's IV needs.

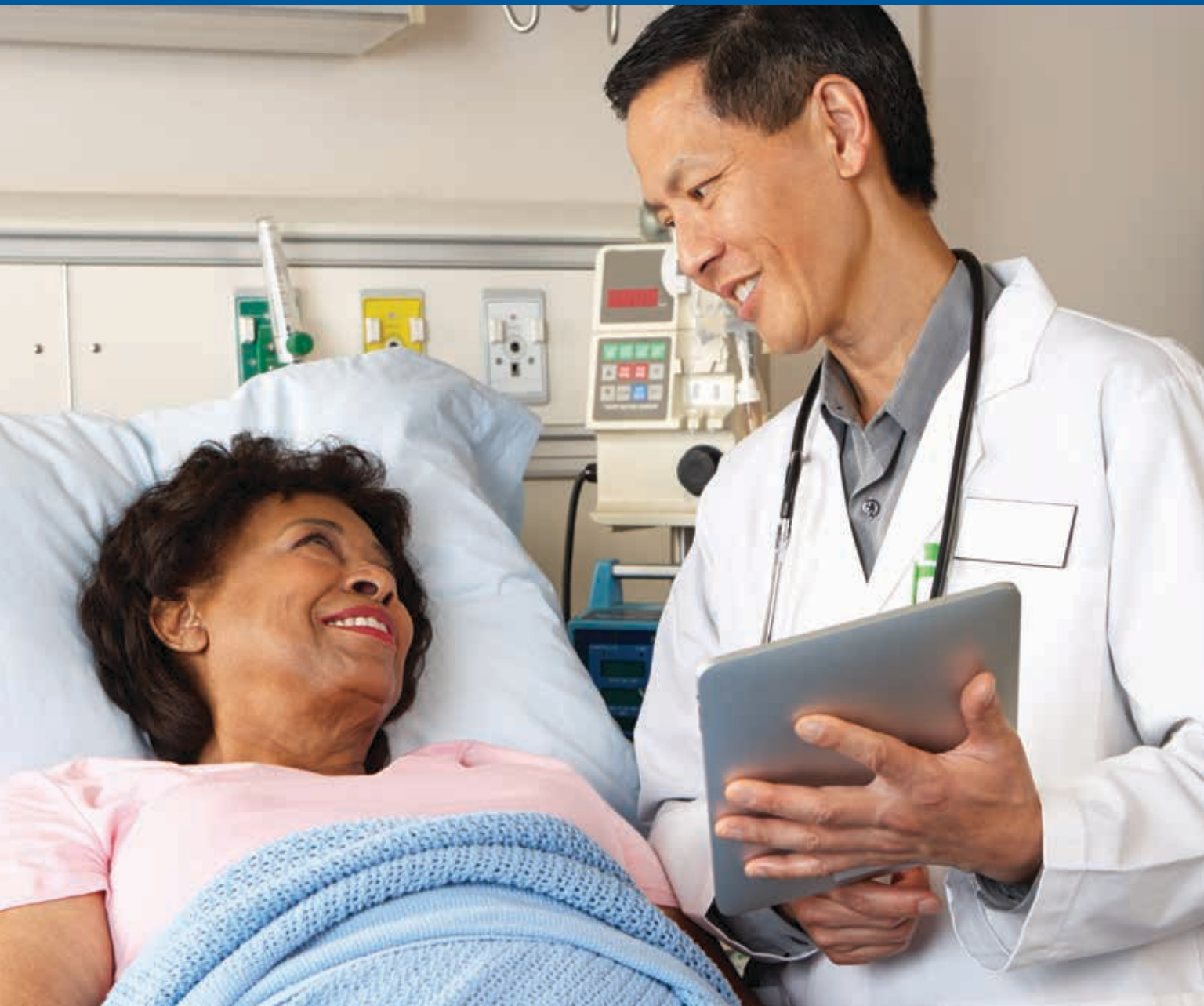


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Straight peripheral catheters

BD Insyte™ Autoguard™ Shielded IV Catheter

The well-established BD Insyte™ Autoguard™ IV Catheter incorporates advanced features to provide added safety to the clinician while enabling efficient and effective quality care.



- BD Instaflash™ Needle Technology incorporates a notched needle which may improve first-stick success and reduce painful hit-and-miss insertions
- Push-button shielding technology has been clinically demonstrated to reduce needlestick injuries by 95% compared to a non-safety catheter²
- Proprietary BD Vialon™ Catheter Material softens up to 70% in the vein, enabling longer dwell times compared to an FEP catheter^{1††}

Cat. no.	Description	Gravity flow rate (mL/min)	High pressure rating (psi)	Packaging
381412	● 24 G x 0.75 in. (0.7 mm x 19 mm) yellow	20	N/A	50/box 200/case
381423	● 22 G x 1.00 in. (0.9 mm x 25 mm) blue	35	300	50/box 200/case
381433	● 20 G x 1.00 in. (1.1 mm x 25 mm) pink	65	300	50/box 200/case
381434	● 20 G x 1.16 in. (1.1 mm x 30 mm) pink	60	300	50/box 200/case
381437	● 20 G x 1.88 in. (1.1 mm x 48 mm) pink	55	300	50/box 200/case
381444	● 18 G x 1.16 in. (1.3 mm x 30 mm) green	105	300	50/box 200/case
381447	● 18 G x 1.88 in. (1.3 mm x 48 mm) green	95	300	50/box 200/case
381454	● 16 G x 1.16 in. (1.7 mm x 30 mm) gray	220	N/A	50/box 200/case
381457	● 16 G x 1.77 in. (1.7 mm x 45 mm) gray	205	N/A	50/box 200/case
381467	● 14 G x 1.75 in. (2.1 mm x 45 mm) orange	330	N/A	50/box 200/case
With wings				
381512	● 24 G x 0.75 in. (0.7 mm x 19 mm) yellow	20	N/A	50/box 200/case
381523	● 22 G x 1.00 in. (0.9 mm x 25 mm) blue	35	300	50/box 200/case
381533	● 20 G x 1.00 in. (1.1 mm x 25 mm) pink	65	300	50/box 200/case
381534	● 20 G x 1.16 in. (1.1 mm x 30 mm) pink	60	300	50/box 200/case
381537	● 20 G x 1.88 in. (1.1 mm x 48 mm) pink	55	300	50/box 200/case
381544	● 18 G x 1.16 in. (1.3 mm x 30 mm) green	105	300	50/box 200/case
381547	● 18 G x 1.88 in. (1.3 mm x 48 mm) green	95	300	50/box 200/case
381554	● 16 G x 1.16 in. (1.7 mm x 30 mm) gray	220	N/A	50/box 200/case
381557	● 16 G x 1.77 in. (1.7 mm x 45 mm) gray	205	N/A	50/box 200/case

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

2. Mendelson MH, Lin-Chen BY, Finkelstein-Blond L, et al. Evaluation of a safety IV catheter (IVC) (Becton Dickinson, Insyte Autoguard): final report (abstract). Presented at: Eleventh Annual Scientific Meeting Society for Healthcare Epidemiology of America; 2001.

†† Compared to a non-safety IV catheter

Straight peripheral catheters

BD Insyte-N™ Autoguard™ Shielded IV Catheter

BD Insyte-N™ Autoguard™ Shielded IV Catheters are designed with smaller catheter dimensions. They incorporate all the standard benefits of BD Insyte™ Autoguard™ with BD Instaflash™ Needle Technology, push-button shielding technology and BD Vialon™ Catheter Material.



Cat. no.	Description	Gravity flow rate (mL/min)	High pressure rating (psi)	Packaging
381411	● 24 G x 0.56 in. (0.7 mm x 14 mm) yellow	20	N/A	50/box 200/case
381511	● 24 G x 0.56 in. (0.7 mm x 14 mm) with wings, yellow	20	N/A	50/box 200/case

BD Insyte™ Autoguard™ BC Shielded IV Catheter with Blood Control Technology

BD Insyte™ Autoguard™ BC Shielded IV Catheters are designed with distinctive features tailored for the clinician's safety and performance.



- BD Instaflash™ Needle Technology confirms immediate vessel entry, designed to help improve first-stick success
- BD Vialon™ Catheter Material softens up to 70% in the vein, enabling longer dwell times^{#1}

- BD Insyte™ Autoguard™ BC Shielded IV Catheters with Blood Control Technology have been clinically demonstrated to reduce risk of blood exposure by 95%,²¹ minimizing costs related to cleanup supplies²
- Push-button shielding technology has been demonstrated to reduce needlestick injuries by 95%^{3*1}

Cat. no.	Description	Gravity flow rate (mL/min)	High pressure rating (psi)	Packaging
382512	● 24 G x 0.75 in. (0.7 mm x 19 mm) yellow	20	N/A	50/box 200/case
382523	● 22 G x 1.00 in. (0.9 mm x 25 mm) blue	35	300	50/box 200/case
382533	● 20 G x 1.00 in. (1.1 mm x 25 mm) pink	65	300	50/box 200/case
382534	● 20 G x 1.16 in. (1.1 mm x 30 mm) pink	60	300	50/box 200/case
382537	● 20 G x 1.88 in. (1.1 mm x 48 mm) pink	55	300	50/box 200/case
382544	● 18 G x 1.16 in. (1.3 mm x 30 mm) green	105	300	50/box 200/case
382547	● 18 G x 1.88 in. (1.3 mm x 48 mm) green	95	300	50/box 200/case
382554	● 16 G x 1.16 in. (1.7 mm x 30 mm) gray	220	N/A	50/box 200/case
382557	● 16 G x 1.77 in. (1.7 mm x 45 mm) gray	205	N/A	50/box 200/case

1. Maki DG, Ringer M. Risk factors for infusion-related phlebitis with small peripheral venous catheters. *Annals of Internal Medicine*. 1991;114:845-854.
 2. Richardson D, Kaufman L. Reducing blood exposure risks and costs associated with SPIVC insertion. *Nurs Manag*. 2011;42(12):31-34.
 3. Mendelson MH, Lin-Chen BY, Finkelstein-Blond L, et al. Evaluation of a safety IV catheter (IVC) (Becton Dickinson, Insyte Autoguard): final report (abstract). Presented at: Eleventh Annual Scientific Meeting Society for Healthcare Epidemiology of America; 2001.

◊ When used with an IV site securement dressing

† Compared to 96 hours with an open system

‡ Compared to a non-diffusion tip IV catheter

¶ Compared to a non-blood control catheter

* Compared to a non-safety IV catheter

Compared to an FEP catheter

Straight peripheral catheters

BD Insyte™ Autoguard™ BC Shielded IV Catheter with Blood Control Technology (cont'd.)

Cat. no.	Description	Gravity flow rate (mL/min)	High pressure rating (psi)	Packaging
With wings				
382612	● 24 G x 0.75 in. (0.7 mm x 19 mm) yellow	20	N/A	50/box 200/case
382623	● 22 G x 1.00 in. (0.9 mm x 25 mm) blue	37	300	50/box 200/case
382633	● 20 G x 1.00 in. (1.1 mm x 25 mm) pink	63	300	50/box 200/case
382634	● 20 G x 1.16 in. (1.1 mm x 30 mm) pink	61	300	50/box 200/case
382637	● 20 G x 1.88 in. (1.1 mm x 48 mm) pink	54	300	50/box 200/case
382644	● 18 G x 1.16 in. (1.3 mm x 30 mm) green	95	300	50/box 200/case
382647	● 18 G x 1.88 in. (1.3 mm x 48 mm) green	87	300	50/box 200/case
382654	● 16 G x 1.16 in. (1.7 mm x 30 mm) gray	193	N/A	50/box 200/case
382657	● 16 G x 1.77 in. (1.7 mm x 45 mm) gray	185	N/A	50/box 200/case

BD Insyte™ Autoguard™ BC Pro Shielded IV Catheter with Blood Control Technology



First-insertion success is the goal. BD Insyte™ Autoguard™ BC Pro Shielded IV Catheter with Blood Control Technology is designed to provide improved control with a taller push tab and three ridges for successful placement and advancement of the catheter the first time.

BD Instaflash™ Needle Technology (*included on all 18-24-gauge catheters*) is designed to confirm immediate vessel entry at the point of insertion and improve first-stick success reducing painful hit-and-miss insertions.

Cat. no.	Description	Gravity flow rate (mL/min)	High pressure rating (psi)	Packaging
392512	● 24 G x 0.75 in. (0.7 mm x 19 mm) yellow	20	N/A	50/box 200/case
392523	● 22 G x 1.00 in. (0.9 mm x 25 mm) blue	37	300	50/box 200/case
392524	● 22 G x 1.25 in. (1.1 mm x 25 mm) blue	33	300	50/box 200/case
392533	● 20 G x 1.00 in. (1.1 mm x 30 mm) pink	63	300	50/box 200/case
392534	● 20 G x 1.16 in. (1.1 mm x 48 mm) pink	61	300	50/box 200/case
392537	● 20 G x 1.88 in. (1.3 mm x 30 mm) pink	54	300	50/box 200/case
392544	● 18 G x 1.16 in. (1.3 mm x 48 mm) green	95	300	50/box 200/case
392547	● 18 G x 1.88 in. (1.7 mm x 30 mm) green	87	300	50/box 200/case
392554	● 16 G x 1.16 in. (1.7 mm x 45 mm) gray	193	N/A	50/box 200/case
392557	● 16 G x 1.77 in. (2.1 mm x 45 mm) gray	185	N/A	50/box 200/case
With wings				
392612	● 24 G x 0.75 in. (0.7 mm x 19 mm) yellow	20	N/A	50/box 200/case
392623	● 22 G x 1.00 in. (0.9 mm x 25 mm) blue	37	300	50/box 200/case
392624	● 22 G x 1.25 in. (1.1 mm x 25 mm) blue	33	300	50/box 200/case
392633	● 20 G x 1.00 in. (1.1 mm x 30 mm) pink	63	300	50/box 200/case
392634	● 20 G x 1.16 in. (1.1 mm x 48 mm) pink	61	300	50/box 200/case
392637	● 20 G x 1.88 in. (1.3 mm x 30 mm) pink	54	300	50/box 200/case
392644	● 18 G x 1.16 in. (1.3 mm x 48 mm) green	95	300	50/box 200/case
392647	● 18 G x 1.88 in. (1.7 mm x 30 mm) green	87	300	50/box 200/case
392654	● 16 G x 1.16 in. (1.7 mm x 45 mm) gray	193	N/A	50/box 200/case
392657	● 16 G x 1.77 in. (2.1 mm x 45 mm) gray	185	N/A	50/box 200/case

Straight peripheral catheters

BD Angiocath™ IV Catheter

The name you trust in IV catheters: designed with FEP polymer—available in longer lengths for special placement (3.00 in., 3.25 in. and 5.25 in.)



Cat. no.	Description	Gravity flow rate (mL/min)	Packaging
381112	● 24 G x 0.75 in. (0.7 mm x 19 mm) yellow	17	200/case
381123	● 22 G x 1.00 in. (0.9 mm x 25 mm) blue	28	200/case
381134	● 20 G x 1.16 in. (1.1 mm x 30 mm) pink	49	200/case
381137	● 20 G x 1.88 in. (1.1 mm x 48 mm) pink	42	200/case
381144	● 18 G x 1.16 in. (1.3 mm x 30 mm) green	86	200/case
381147	● 18 G x 1.88 in. (1.3 mm x 48 mm) green	79	200/case
381154	● 16 G x 1.16 in. (1.7 mm x 30 mm) gray	156	200/case
381157	● 16 G x 1.88 in. (1.7 mm x 48 mm) gray	147	200/case
382258	● 16 G x 3.25 in. (1.7 mm x 83 mm) gray	127	50/case
382259	● 16 G x 5.25 in. (1.7 mm x 133 mm) gray	108	50/case
381164	● 14 G x 1.16 in. (2.1 mm x 30 mm) orange	295	200/case
381167	● 14 G x 1.88 in. (2.1 mm x 48 mm) orange	277	200/case
382268	● 14 G x 3.25 in. (2.1 mm x 83 mm) orange	249	50/case
382269	● 14 G x 5.25 in. (2.1 mm x 133 mm) orange	219	50/case
382277	● 12 G x 3.00 in. (2.8 mm x 76 mm) pale blue	449	50/case
382287	● 10 G x 3.00 in. (3.4 mm x 76 mm) brown	609	50/case

Closed peripheral catheters

BD Nexiva™ Closed IV Catheter System

The only all-in-one PIVC shown to preserve sites for longer^{1,2†}

- The BD Nexiva™ Catheter's stabilization platform minimizes movement that can lead to catheter complications, restarts and associated costs^{2**}
- It has been shown that use of the BD Nexiva™ Closed IV Catheter System enables longer dwell times and supports clinically indicated catheter replacement^{1†}



Cat. no.	Description	Gravity flow rate (mL/min)	High pressure rating (psi)	Packaging
BD Nexiva™ Closed IV Catheter System—Single port				
383510	● 24 G x 0.56 in. single port (0.7 mm x 14 mm) yellow	19	N/A	20/box 80/case
383511	● 24 G x 0.75 in. single port (0.7 mm x 19 mm) yellow	18	N/A	20/box 80/case
383512	● 22 G x 1.00 in. single port (0.9 mm x 25 mm) blue	33	300	20/box 80/case
383513	● 22 G x 1.75 in. single port (0.9 mm x 45 mm) blue	30	300	20/box 80/case
383516	● 20 G x 1.00 in. single port (1.1 mm x 25 mm) pink	61	300	20/box 80/case
383517	● 20 G x 1.25 in. single port (1.1 mm x 32 mm) pink	58	300	20/box 80/case
383518	● 20 G x 1.75 in. single port (1.1 mm x 45 mm) pink	51	300	20/box 80/case
383519	● 18 G x 1.25 in. single port (1.3 mm x 32 mm) green	84	300	20/box 80/case
383520	● 18 G x 1.75 in. single port (1.3 mm x 45 mm) green	79	300	20/box 80/case
BD Nexiva™ Closed IV Catheter System—Dual port				
383530	● 24 G x 0.56 in. dual port (0.7 mm x 14 mm) yellow	19	N/A	20/box 80/case
383531	● 24 G x 0.75 in. dual port (0.7 mm x 19 mm) yellow	18	N/A	20/box 80/case
383532	● 22 G x 1.00 in. dual port (0.9 mm x 25 mm) blue	33	300	20/box 80/case
383536	● 20 G x 1.00 in. dual port (1.1 mm x 25 mm) pink	61	300	20/box 80/case
383537	● 20 G x 1.25 in. dual port (1.1 mm x 32 mm) pink	58	300	20/box 80/case
383538	● 20 G x 1.75 in. dual port (1.1 mm x 45 mm) pink	51	300	20/box 80/case
383539	● 18 G x 1.25 in. dual port (1.3 mm x 32 mm) green	84	300	20/box 80/case
383540	● 18 G x 1.75 in. dual port (1.3 mm x 45 mm) green	79	300	20/box 80/case

1. González López J, Arribi Vilela A, Fernández Del Palacio E, et al. Indwell times, complications and costs of open vs closed safety peripheral intravenous catheters: a randomized study. *J Hosp Infect.* 2014;86(2):117-126

2. Bausone-Gazda D, Lefaiver CA, Walters SA. A randomized controlled trial to compare the complications of 2 peripheral intravenous catheter-stabilization systems. *J Infus Nurs.* 2010;33(6):371-384

† Compared to 96 hours with an open system

** When used with a specially designed 3M™ Tegaderm™ IV site securement dressing

‡ Compared to B. Braun Introcath Safety® catheter with Bard StatLock® IV Ultra stabilization device

Closed peripheral catheters

BD Nexiva™ Closed IV Catheter System–Single Port with BD MaxZero™ Needle-Free Connector

BD Nexiva™ Closed IV Catheter System–Single Port

- Enables longer dwell times compared to an open system
- Closed, integrated system can reduce the risk of complications, increase clinician safety and preserve sites^{1,2}
- Built-in stabilization platform minimizes dislodgements
- Reduces the potential for touch contamination and accidental disconnection by limiting the use of add-on devices³



BD MaxZero™ Needle-Free Connector

- Helps reduce thrombotic occlusion through zero-reflux design¹
- Proven three-second disinfection
- Proven to last 200 actuations or 7 days
- Supports standardization within hospital through broad offering of closed sets

Cat. no.	Description	Gravity flow rate (mL/min)	High pressure rating (psi)	Packaging
383550	● 24 G x 0.56 in. single port (0.7 mm x 14 mm) yellow	19	N/A	20/box 80/case
383551	● 24 G x 0.75 in. single port (0.7 mm x 19 mm) yellow	18	N/A	20/box 80/case
383552	● 22 G x 1.00 in. single port (0.9 mm x 25 mm) blue	33	300	20/box 80/case
383553	● 22 G x 1.75 in. single port (0.9 mm x 45 mm) blue	30	300	20/box 80/case
383556	● 20 G x 1.00 in. single port (1.1 mm x 25 mm) pink	61	300	20/box 80/case
383557	● 20 G x 1.25 in. single port (1.1 mm x 32 mm) pink	58	300	20/box 80/case
383558	● 20 G x 1.75 in. single port (1.1 mm x 45 mm) pink	51	300	20/box 80/case
383559	● 18 G x 1.25 in. single port (1.3 mm x 32 mm) green	84	300	20/box 80/case
383560	● 18 G x 1.75 in. single port (1.3 mm x 45 mm) green	79	300	20/box 80/case

1. González López J, Arribi Vilela A, Fernández Del Palacio E, et al. Indwell times, complications and costs of open vs closed safety peripheral intravenous catheters: a randomized study. *J Hosp Infect.* 2014;86(2):117-126.

2. Bausone-Gazda D, Lefaiver CA, Walters SA. A randomized controlled trial to compare the complications of 2 peripheral intravenous catheter-stabilization systems. *J Infus Nurs.* 2010;33(6):371-384.

3. Infusion Nurses Society. Infusion therapy standards of practice. *J Infus Nurs.* 2016;39(15)

Closed peripheral catheters

BD Nexiva™ Diffusics™ Closed IV Catheter System

BD Nexiva™ Diffusics™ Closed IV Catheter System is designed to address common IV challenges, including those faced during high-pressure injections.



- The catheter tip features multiple teardrop-shaped holes to diffuse flow and decrease catheter motion in the vein by up to 67%*, reducing the destabilizing effects that can lead to extravasation
- The BD Diffusics™ Technology enables high flow rates in a smaller-gauge catheter (22–24 G) without increasing the risk of complications^{1*}
- The system is suitable for use with power injectors set to a maximum pressure of 325 psi (2240 kPa) when access ports not suitable for use with power injectors are removed
- BD Vialon™ Catheter Material is designed to recover after being kinked, which can help provide longer dwell times and therefore minimize restarts[#]

Cat. no.	Description	Extension tube ID (mm)	Gravity flow rate (mL/min)	Maximum power injector pressure limit setting (psi)	Maximum power injector flow rate for contrast media viscosity 27.5 cP (mPa-s)	Packaging
383590	● 24 G x 0.75 in. yellow	1.22	21	325	3.00 mL/sec	20/box 80/case
383591	● 22 G x 1.00 in. blue	1.65	45	325	6.50 mL/sec	20/box 80/case
383592	● 20 G x 1.00 in. pink	1.65	68	325	10.0 mL/sec	20/box 80/case
383593	● 20 G x 1.25 in. pink	1.65	64	325	10.0 mL/sec	20/box 80/case
383594	● 18 G x 1.25 in. green	1.65	90	325	15.0 mL/sec	20/box 80/case

1. Johnson PT, Christensen GM, Fishman EK. IV contrast administration with dual source 128-MDCT: a randomized controlled study comparing 18-gauge nonfenestrated and 20-gauge fenestrated catheters for catheter placement success, infusion rate, image quality and complications. *Am J Roentgenol.* 2014;202(6):1166-70.

* Compared to a non-diffusion tip IV catheter

Compared to an FEP catheter

BD Saf-T-Intima™ Closed IV Catheter System

- Shielding design incorporates a telescoping needle shield to passively cover stylet and needle
- Pre-attached extension tubing offers a closed system to help minimize blood exposure during venipuncture
- Removable PRN adapter allows the use of any needleless closed IV access device
- Proprietary BD Vialon™ Catheter Material softens up to 70% in the vein, enabling longer dwell times²⁰



Cat. no.	Description	Extension tube ID (mm)	Gravity flow rate (mL/min)	Packaging
PRN adapter				
383312	● 24 G x 0.75 in. yellow	0.96	22	25/box 200/case
383322	● 22 G x 0.75 in. blue	0.96	36	25/box 200/case
383335	● 20 G x 1.00 in. pink	1.22	55	25/box 200/case
Y adapter				
383313	● 24 G x 0.75 in. yellow	0.96	22	25/box 200/case
383323	● 22 G x 0.75 in. blue	0.96	36	25/box 200/case
383336	● 20 G x 1.00 in. pink	1.22	55	25/box 200/case
383346	● 18 G x 1.00 in. green	1.22	82	25/box 200/case

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

Compared to an FEP catheter

◇ Compared to Teflon catheters

Guidewire-assisted peripheral catheters

AccuCath Ace™ Intravascular Catheter

The AccuCath Ace™ Intravascular Catheter integrates a coiled tip Nitinol guidewire, blood control valve and needlestick safety features with a power-injectable catheter. Engineered to minimize the need for unnecessary needle advancement that may lead to vessel damage and complications, the AccuCath Ace™ device's patented guidewire technology was created to help navigate vessel anatomy for atraumatic delivery.



Basic tray kit components:

- AccuCath Ace™ Intravascular Catheter
- StatLock™ IV Ultra Stabilization Device
- Skin prep pad

Intermediate tray kit components:

- AccuCath Ace™ Intravascular Catheter
- StatLock™ IV Ultra Stabilization Device
- Skin prep pad
- Adhesive foam strips (x2)
- Alcohol wipe
- Tourniquet
- 3 mL ChloroPrep™ Skin Antiseptic
- 3M™ Tegaderm™ 1616
- Surgical tape
- Gauze 2 in. x 2 in. (x2)
- Gauze 4 in. x 4 in. (x2)
- 12 in. probe cover
- Extension set

Cat. no.	Description	Packaging
Basic tray		
AC1181250	● AccuCath Ace™ 18 G 1.25 in. green	20/case
AC1182250	● AccuCath Ace™ 18 G 2.25 in. green	20/case
AC1201250	● AccuCath Ace™ 20 G 1.25 in. pink	20/case
AC1202250	● AccuCath Ace™ 20 G 2.25 in. pink	20/case
AC1221250	● AccuCath Ace™ 22 G 1.25 in. blue	20/case
Intermediate tray		
AC1181252	● AccuCath Ace™ 18 G 1.25 in. green	10/case
AC1182252	● AccuCath Ace™ 18 G 2.25 in. green	10/case
AC1201252	● AccuCath Ace™ 20 G 1.25 in. pink	10/case
AC1202252	● AccuCath Ace™ 20 G 2.25 in. pink	10/case
AC1221252	● AccuCath Ace™ 22 G 1.25 in. blue	10/case

Emergent access kits

VeloCath™ Intravascular Catheter

The VeloCath™ Intravascular Catheter is designed for emergent and critically ill patients who are difficult to stick and for whom peripheral IVs and acute central lines may not be good options.

- A faster, less invasive option than acute CVCs in many emergent situations
- Specifically indicated for accessing jugular veins



- Emergent Access Kit contains all of the components you may need to place, dress and secure this device in neck veins or peripherally
- Designed to deliver fluids rapidly, allowing up to 3,720 mL/hr
- Blood control valve designed to reduce the risk of air embolism

Cat. no.	Description	Contents	Packaging
AC1418220	Basic emergent access kit	18 G x 2.25 in. intravascular catheter (2 ChloroPrep™ Solution One-Step Applicators [tinted], 3 mL, bordered transparent adhesive dressing, StatLock® Stabilization Device and skin prep pad)	10/box
AC1418222	Intermediate emergent access kit	18 G x 2.25 in. intravascular catheter (2 ChloroPrep™ Solution One-Step Applicators [tinted], 3 mL, bordered transparent adhesive dressing, StatLock® Stabilization Device and skin prep pad, surgical tape, alcohol pre pad, 2 in. x 2 in. gauze sponges [5 pieces], 4 in. x 4 in. gauze sponges [10 pieces], extension set [power injectable, microbore, 7 in], tourniquet, 48 in. [122 cm] probe cover, elastic bands, and conductive gel, intermediate fenestrated drape)	10/box
AC1418221D	Max barrier emergent access kit	18 G x 2.25 in. intravascular catheter (bordered transparent adhesive dressing, StatLock® Stabilization Device and skin prep pad, surgical tape, alcohol pre pad, 2 in. x 2 in. gauze sponges [5 pieces], 4 in. x 4 in. gauze sponges [10 pieces], extension set [power injectable, microbore, 7 in], tourniquet, 48 in. [122 cm] probe cover, elastic bands, and conductive gel, max barrier fenestrated drape, bouffant cap, absorbent towel, 6 mL syringe, filter aspiration device for lidocaine, 2 masks, gown, gloves, 25 G hypodermic needle, lidocaine HCl 1%, 5 mL ampule, sodium chloride syringe [saline] 0.9%, 10 mL)	5/box

Midline catheters

Bard® Poly Midline

Body-softening polyurethane midlines available in full and max barrier nursing configurations with Modified Seldinger Technique (MST) components.



Cat. no.	Description	Packaging
Full tray		
4153108	3 Fr SL Bard® Poly Midline	5/case
4154108	4 Fr SL Bard® Poly Midline	5/case
Max barrier tray		
4153108D	3 Fr SL Bard® Poly Midline	3/case
4154108D	4 Fr SL Bard® Poly Midline	3/case

Midline catheters

PowerMidline™ Catheter

Offering you the familiarity of a traditional MST placement with the added benefit of power injection, the PowerMidline™ Catheter provides reliable, short-term access to the peripheral venous system.



Cat. no.	Description	Packaging
Basic tray components: All components in basic tray plus additional components in description		
P4153118	PowerMidline™ Catheter 3 F SL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G)	5/case
P4154118	PowerMidline™ Catheter 4 F SL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G)	5/case
P4254118	PowerMidline™ Catheter 4 F DL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G)	5/case
P4255118	PowerMidline™ Catheter 5 F DL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G)	5/case
Full tray components: All components in full tray plus additional components in description		
P4153108	PowerMidline™ Catheter 3 F SL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, hypodermic needle, 25 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, towel, absorbent, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloraPrep™ Applicator, 3 mL, lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	5/case
P4154108	PowerMidline™ Catheter 4 F SL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, hypodermic needle, 25 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, towel, absorbent, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloraPrep™ Applicator, 3 mL, lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	5/case
P4254108	PowerMidline™ Catheter 4 F DL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, hypodermic needle, 25 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, towel, absorbent, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloraPrep™ Applicator, 3 mL, lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	5/case
P4255108	PowerMidline™ Catheter 5 F DL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, hypodermic needle, 25 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, towel, absorbent, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloraPrep™ Applicator, 3 mL, lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	5/case
P4153108G	PowerMidline™ Catheter 3 F SL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, hypodermic needle, 25 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, towel, absorbent, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloraPrep™ Applicator, 3 mL, lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	5/case
P4154108G	PowerMidline™ Catheter 4 F SL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, hypodermic needle, 25 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, towel, absorbent, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloraPrep™ Applicator, 3 mL, lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	5/case

Midline catheters

PowerMidline™ Catheter (cont'd.)

Cat. no.	Description	Packaging
P4254108G	PowerMidline™ Catheter 4 F DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, hypodermic needle, 25 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, towel, absorbent, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	5/case
P4255108G	PowerMidline™ Catheter 5 F DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, hypodermic needle, 25 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, towel, absorbent, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	5/case
Max barrier tray components: All components in max barrier tray plus additional components in description		
P4153108D	PowerMidline™ Catheter 3 F SL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, 3 mL [tinted] [x2], lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	3/case
P4154108D	PowerMidline™ Catheter 4 F SL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, 3 mL [tinted] [x2], lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	3/case
P4254108D	PowerMidline™ Catheter 4 F DL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, 3 mL [tinted] [x2], lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	3/case
P4255108D	PowerMidline™ Catheter 5 F DL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, 3 mL [tinted] [x2], lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	3/case
P4153108DG	PowerMidline™ Catheter 3 F SL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, 3 mL [tinted] [x2], lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	3/case

Midline catheters

PowerMidline™ Catheter (cont'd.)

Cat. no.	Description	Packaging
P4154108DG	PowerMidline™ Catheter 4 F SL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, 3 mL [tinted] [x2], lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	3/case
P4254108DG	PowerMidline™ Catheter 4 F DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, 3 mL [tinted] [x2], lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	3/case
P4255108DG	PowerMidline™ Catheter 5 F DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, face mask, surgical tape, scissors, measuring tape, end cap, saline syringe, surgical gloves, ChloroPrep™ Applicator, 3 mL, 3 mL [tinted] [x2], lidocaine, 6 mL syringe, alcohol wipe, gauze pad, 4 in. x 4 in., gauze pad, 2 in. x 2 in., StatLock™ Stabilization Device)	3/case
Max barrier plus tray components: All components in max barrier plus tray plus additional components in description		
PP4153108DBP	PowerMidline™ Catheter 3 Fr SL w/BIOPATCH® and 96 in. probe cover (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4153108DGPX	PowerMidline™ Catheter 3 Fr SL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing, 96 in. probe cover, and PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4153108DBPX	PowerMidline™ Catheter 3 Fr SL w/BIOPATCH®, 96 in. probe cover, and PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4154108D	PowerMidline™ Catheter 4 Fr SL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case

Midline catheters

PowerMidline™ Catheter (cont'd.)

Cat. no.	Description	Packaging
PP4154108DGP	PowerMidline™ Catheter 4 Fr SL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing and 96 in. probe cover (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4154108DBP	PowerMidline™ Catheter 4 Fr SL w/BIOPATCH® and 96 in. probe cover (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4154108DGPX	PowerMidline™ Catheter 4 Fr SL PowerMidline™ w/GuardIVa™ Antimicrobial Hemostatic IV Dressing, 96 in. probe cover, and PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4154108DBPX	PowerMidline™ Catheter 4 Fr SL w/BIOPATCH®, 96 in. probe cover and PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4254108D	PowerMidline™ Catheter 4 Fr DL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4254108DGP	PowerMidline™ Catheter 4 Fr DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing and 96 in. probe cover (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4254108DBP	PowerMidline™ Catheter 4 Fr DL w/BIOPATCH® and 96 in. probe cover (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case

Midline catheters

PowerMidline™ Catheter (cont'd.)

Cat. no.	Description	Packaging
PP4254108DGPX	PowerMidline™ Catheter 4 Fr DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing, 96 in. probe cover, and PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4254108DBPX	PowerMidline™ Catheter 4 Fr DL w/BIOPATCH®, 96 in. probe cover, and PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4255108D	PowerMidline™ Catheter 5 Fr DL (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4255108DGP	PowerMidline™ Catheter 5 Fr DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing and 96 in. probe cover (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4255108DBP	PowerMidline™ Catheter 5 Fr DL w/BIOPATCH® and 96 in. probe cover (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4255108DGPX	PowerMidline™ Catheter 5 Fr DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing, 96 in. probe cover, and PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case
PP4255108DBPX	PowerMidline™ 5 Fr DL w/BIOPATCH®, 96 in. probe cover, and PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (PowerMidline™ Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle with PIV, 21 G, filter straw, tape strips, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, full body, bouffant cap, surgical gown, drape, absorbent, tourniquet, textured tourniquet, face mask, surgical tape, measuring tape, end cap, additional saline syringe [number of lumens plus one], surgical gloves, ChloroPrep™ Applicator, 3 mL, ChloroPrep™ Applicator, 3 mL [tinted] [x2], catheter trimmer, Purell™ advanced instant hand sanitizer [x2])	3/case

Midline catheters

PowerGlide Pro™ Midline Catheter

- Allows catheter dwell time for up to 29 days
- Supplies a guidewire designed to assist with insertion
- Offers a longer, body-softening polyurethane catheter to help minimize vessel wall trauma



Cat. no.	Description	Packaging
Basic tray		
F122080	22 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F120080	20 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F120100	20 G x 10 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F118080	18 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F118100	18 G x 10 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
Full tray		
F122081	22 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloraPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F120081	20 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloraPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F120101	20 G x 10 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloraPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F118081	18 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloraPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F118101	18 G x 10 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloraPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F222081	22 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloraPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F220081	20 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloraPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case

Midline catheters

PowerGlide Pro™ Midline Catheter (cont'd.)

Cat. no.	Description	Packaging
F220101	20 G x 10 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVA™ dressing)	10/case
F218081	18 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F218101	18 G x 10 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
Max barrier tray		
F122081D	22 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
F120081D	20 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
F120101D	20 G x 10 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
F118081D	18 G x 8 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
F118101D	18 G x 10 cm (PowerGlide Pro™ Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case

Midline catheters

PowerGlide Pro™ RT

- Reinforced tip catheter
- Designed to improve and maintain a consistent aspiration flow rate without catheter collapse



Cat. no.	Description	Packaging
Basic tray		
F122080T	22 G x 8 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F120080T	20 G x 8 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F120100T	20 G x 10 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F118080T	18 G x 8 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F118100T	18 G x 10 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
Full tray		
F122081T	22 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F120081T	20 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F120101T	20 G x 10 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F118081T	18 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F118101T	18 G x 10 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F222081T	22 G x 8 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F220081T	20 G x 8 cm (PowerGlide Pro RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F220101T	20 G x 10 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case
F218081T	18 G x 8 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing)	10/case

Midline catheters

PowerGlide Pro™ RT (cont'd.)

Cat. no.	Description	Packaging
F218101T	18 G x 10 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
Max barrier tray		
F122081DT	22 G x 8 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
F120081DT	20 G x 8 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
F120101DT	20 G x 10 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
F118081DT	18 G x 8 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
F118101DT	18 G x 10 cm (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
Basic tray		
F118087T	18 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F118107T	18 G x 10 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F120087T	20 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F120107T	20 G x 10 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F122087T	22 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F318087T	18 G x 8 cm with BIOPATCH® (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case
F318107T	18 G x 10 cm with BIOPATCH® (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case
F320087T	20 G x 8 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case
F320107T	20 G x 10 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case
F322087T	22 G x 8 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case

Midline catheters

PowerGlide Pro™ RT (cont'd.)

Cat. no.	Description	Packaging
Full tray		
F118088PT	18 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F118108PT	18 G x 10 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F120088PT	20 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F120108PT	20 G x 10 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F122088PT	22 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F218088PT	18 G x 8 cm with Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, 48 in. probe cover)	10/case
F218108PT	18 G x 10 cm with Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, 48 in. probe cover)	10/case
F220088PT	20 G x 8 cm with Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, 48 in. probe cover)	10/case
F220108PT	20 G x 10 cm with Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, 48 in. probe cover)	10/case
F222088PT	22 G x 8 cm with Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, 48 in. probe cover)	10/case
F318088PT	18 G x 8 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case

Midline catheters

PowerGlide Pro™ RT (cont'd.)

Cat. no.	Description	Packaging
F318108PT	18 G x 10 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case
F320088PT	20 G x 8 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case
F320108PT	20 G x 10 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case
F322088PT	22 G x 8 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case
F318088T	18 G x 8 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing)	10/case
F318108T	18 G x 10 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing)	10/case
F320088T	20 G x 8 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing)	10/case
F320108T	20 G x 10 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing)	10/case
F322088T	22 G x 8 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing)	10/case

Midline catheters

PowerGlide™ ST Midline Catheter

- Seldinger technique
- Pre-loaded dilator inside the catheter with over the wire placement



Cat. no.	Description	Packaging
Basic tray		
ST022080	22 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker)	10/case
ST020080	20 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker)	10/case
ST020100	20 G x 10 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker)	10/case
ST018080	18 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker)	10/case
ST018100	18 G x 10 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker)	10/case
Full tray		
ST122081	22 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, GuardIVa™ dressing)	10/case
ST120081	20 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, GuardIVa™ dressing)	10/case
ST120101	20 G x 10 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, GuardIVa™ dressing)	10/case
ST118081	18 G x 8 cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, GuardIVa™ dressing)	10/case
ST118101	18 G x 10cm w/GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, GuardIVa™ dressing)	10/case
ST222081	22 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide)	10/case

Midline catheters

PowerGlide™ ST Midline Catheter (cont'd.)

Cat. no.	Description	Packaging
Full tray		
ST220081	20 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide)	10/case
ST220101	20 G x 10 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide)	10/case
ST218081	18 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide)	10/case
ST218101	18 G x 10 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide)	10/case
Max barrier tray		
ST022081D	22 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
ST020081D	20 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
ST020101D	20 G x 10 cm (PowerGlide™ ST Midline Catheter and dilator, 21G introducer needle, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
ST018081D	18 G x 8 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case
ST018101D	18 G x 10 cm (PowerGlide™ ST Midline Catheter and dilator, introducer needle 21 G, 50 cm guidewire, StatLock™ Stabilization Device, adhesive foam strips, skin prep pad, ID sticker, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, beside sign, patient guide, bouffant cap, 6 mL syringe, ChloroPrep™ Applicator, gown, full body fenestrated drape, 25 G hypodermic needle, lidocaine, aspiration device)	5/case

Midline catheters

PowerGlide Pro™ RT Midline Catheter with Cue™ Needle Tracking System

The Cue™ Needle Tracking System is designed to help you confidently guide the needle^o to the vein by providing real-time tracking throughout the insertion process.



Cat. no.	Description	Packaging
Basic tray		
F122080TX	22 G x 8 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F120080TX	20 G x 8 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F120100TX	20 G x 10 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F118080TX	18 G x 8 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
F118100TX	18 G x 10 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker)	20/case
Full tray		
F222081TX	22 G x 8 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F222081TX	20 G x 8 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F220101TX	20 G x 10 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F218081TX	18 G x 8 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F218101TX	18 G x 10 cm (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide)	10/case
F118088PTX	18 G x 8 cm with GuardIVA™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, ChloroPrep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVA™ dressing, 48 in. probe cover)	10/case

o When used with an IV site securement dressing

Midline catheters

PowerGlide Pro™ RT Midline Catheter with Cue™ Needle Tracking System (cont'd.)

Cat. no.	Description	Packaging
F118108PTX	18 G x 10 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F120088PTX	20 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F120108PTX	20 G x 10 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F122088PTX	22 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, GuardIVa™ dressing, 48 in. probe cover)	10/case
F318088PTX	18 G x 8 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case
F318108PTX	18 G x 10 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case
F320088PTX	20 G x 8 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case
F320108PTX	20 G x 10 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case
F322088PTX	22 G x 8 cm with BIOPATCH® Dressing and Probe Cover (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, adhesive foam strips, alcohol wipes, absorbent drape, fenestrated drape, absorbent towel, tourniquet, mask, gloves, Chloraprep™ Applicator, bordered dressing, surgical tape, measuring tape, gauze 2 in. x 2 in., gauze 4 in. x 4 in., sterile saline, power injectable extension set, bedside sign, patient guide, BIOPATCH® dressing, 48 in. probe cover)	10/case

Midline catheters

PowerGlide Pro™ RT Midline Catheter with Cue™ Needle Tracking System (cont'd.)

Cat. no.	Description	Packaging
Basic tray		
F118087TX	18 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F118107TX	18 G x 10 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F120087TX	20 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F120107TX	20 G x 10 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F122087TX	22 G x 8 cm with GuardIVa™ Antimicrobial Hemostatic IV Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, GuardIVa™ dressing)	20/case
F318087TX	18 G x 8 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case
F318107TX	18 G x 10 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case
F320087TX	20 G x 8 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case
F320107TX	20 G x 10 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case
F322087TX	22 G x 8 cm with BIOPATCH® Dressing (PowerGlide Pro™ RT Midline Catheter with Cue™ NTS, StatLock™ Stabilization Device, skin prep pad, ID sticker, BIOPATCH® dressing)	20/case

Provena™ Midline Catheter

By combining advances in polyurethane material technology and manufacturing processes, BD created smaller-diameter[◇] MST midlines that maintain high performance for infusion therapy.



Cat. no.	Description	Packaging
Basic kit		
S4153118	Provena™ Midline 3 Fr SL (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, end cap, StatLock™ Stabilization Device)	5/case
S4254118	Provena™ Midline 4 Fr DL (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, end cap, StatLock™ Stabilization Device)	5/case

◇ When used with an IV site securement dressing

Midline catheters

Provena™ Midline Catheter (cont'd.)

Cat. no.	Description	Packaging
Full kit		
S4153108	Provena™ Midline 3 Fr SL (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask (x2), surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	5/case
S4254108	Provena™ Midline 4 Fr DL (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	5/case
S4153108G	Provena™ Midline 3 Fr SL with GuardIVa™ Antimicrobial Hemostatic IV Dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	5/case
S4254108G	Provena™ Midline 4 Fr DL with GuardIVa™ Antimicrobial Hemostatic IV Dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	5/case
S4153108B	Provena™ Midline 3 Fr SL with BIOPATCH® dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	5/case
S4254108B	Provena™ Midline 4 Fr DL with BIOPATCH® dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	5/case
Full plus kit		
S4153108GP	Provena™ Midline 3 Fr SL with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	5/case

Midline catheters

Provena™ Midline Catheter (cont'd.)

Cat. no.	Description	Packaging
S4254108GP	Provena™ Midline 4 Fr DL with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	5/case
S4153108BP	Provena™ Midline 3 Fr SL with BIOPATCH® dressing and probe cover (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	5/case
S4254108BP	Provena™ Midline 4 Fr DL with BIOPATCH® dressing and probe cover (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape, absorbent towel, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	5/case
Max barrier kit		
S4153108D	Provena™ Midline 3 Fr SL (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	3/case
S4254108D	Provena™ Midline 4 Fr DL (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	3/case
S4153108DG	Provena™ Midline 3 Fr SL with GuardIVa™ Antimicrobial Hemostatic IV Dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	3/case
S4254108DG	Provena™ Midline 4 Fr DL with GuardIVa™ Antimicrobial Hemostatic IV Dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	3/case

Midline catheters

Provena™ Midline Catheter (cont'd.)

Cat. no.	Description	Packaging
S4153108BD	Provena™ Midline 3 Fr SL with BIOPATCH® dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	3/case
S4254108BD	Provena™ Midline 4 Fr DL with BIOPATCH® dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1616], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device)	3/case
Max barrier plus kit		
S4153108DGP	Provena™ Midline 3 Fr SL with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case
S4254108DGP	Provena™ Midline 4 Fr DL with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case
S4153108BDP	Provena™ Midline 3 Fr SL with BIOPATCH® dressing, probe cover, PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe [number of lumens plus one], gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case
S4254108BDP	Provena™ Midline 4 Fr DL with BIOPATCH® dressing, probe cover, PinPoint™ GT Needle Guides (0.5–2.0 cm depth coverage) (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe [number of lumens plus one], gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case

Midline catheters

Provena™ Midline Catheter (cont'd.)

Cat. no.	Description	Packaging
SP4153108D	Provena™ Midline 3 Fr SL (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe [number of lumens plus one], gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case
SP4153108DG	Provena™ Midline 3 Fr SL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe [number of lumens plus one], gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case
SP4153108DB	Provena™ Midline 3 Fr SL w/BIOPATCH® dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe [number of lumens plus one], gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case
SP4254108D	Provena™ Midline 4 Fr DL (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe [number of lumens plus one], gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case
SP4254108DG	Provena™ Midline 4 Fr DL w/GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe [number of lumens plus one], gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case
SP4254108DB	Provena™ Midline 4 Fr DL max barrier+ w/BIOPATCH® dressing (20 G Safety IV Catheter, MicroEZ™ Microintroducer, Flexura™ guidewire, safety scalpel, introducer needle 21 G, hypodermic needle 25 G, filter straw, anchor tape, 3M™ Tegaderm™ IV Advanced Securement Dressing [1685], fenestrated drape full body, bouffant cap, gown, absorbent drape, textured tourniquet, mask [x2], surgical tape, measuring tape [x2], end cap, additional saline syringe, gloves, ChloroPrep™ Applicator 3 mL, ChloroPrep™ Applicator 3 mL [tinted], lidocaine, 6 mL syringe, alcohol wipes, gauze pad 4 in. x 4 in., gauze pad 2 in. x 2 in., StatLock™ Stabilization Device, catheter trimming device, Purell™ advanced instant sanitizer, probe cover w/gel, needle guides in select kits)	3/case

* Comparison in relation to BD PowerMidline™ Catheters

Introducers

BD Introsyte™ and BD Introsyte-N™ Autoguard™ Shielded Introducer for PICC and Midline Catheter

- BD push-button needle shielding technology is demonstrated to reduce needlestick injuries*
- BD Instaflash™ Needle Technology (26 G) provides immediate visual confirmation of vessel entry



Cat. no.	Description	Sheath length (cm)	Packaging
BD Introsyte™ Autoguard™ Shielded Introducer			
384010	● 20 G (3 Fr) pink	3.2	10/case
384011	● 18 G (4 Fr) green	3.2	10/case
384012	● 16 G (5 Fr) gray	3.2	10/case
BD Introsyte-N™ Autoguard™ Shielded Introducer			
384008	● 26 G (1.9 Fr) purple	1.9	10/case

* Compared to a nonsafety IV catheter

Peripherally inserted central catheters (PICCs)

PowerPICC™ Provena™ Catheter

A family of smaller-diameter* PICCs that maintain high performance for infusion therapy. Indicated for short- or long-term peripheral access to the central venous system for intravenous therapy, power injection of contrast media, and allows for central venous pressure monitoring.

- 3 Fr single-lumen catheter
- 4 Fr dual-lumen catheter
- 5 Fr triple-lumen catheter

Features:

- Shortened* reverse taper (4 cm)
- Clamp design
- Available in maximal barrier plus trays
- Available in small patient trays (3 Fr and 4 Fr only)



Cat. no.	Description	Packaging
3 Fr single-lumen		
S1173108D1	3 Fr single-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
S1173108D2	3 Fr single-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
S1173108D3	3 Fr single-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1173108D4	3 Fr single-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
S1173108D5	3 Fr single-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1173108D	3 Fr single-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
S1173108	3 Fr single-lumen PowerPICC™ Provena™ Catheter full nursing tray with Sherlock 3CG™ technology	5/case
S9173108D	3 Fr single-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
S3173108D	3 Fr single-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray	3/case
S3173335	3 Fr single-lumen PowerPICC™ Provena™ Catheter IR tray with 135 cm nitinol guidewire	5/case
S3173355	3 Fr single-lumen PowerPICC™ Provena™ Catheter IR tray with 70 cm nitinol guidewire	5/case
Small patient trays		
S1173108PD	3 Fr single-lumen PowerPICC™ Provena™ Catheter small patient nursing tray with Sherlock 3CG™ technology	3/case
S9173108PD	3 Fr single-lumen PowerPICC™ Provena™ Catheter small patient nursing tray with Sherlock™ TLS technology	3/case
S3173108PD	3 Fr single-lumen PowerPICC™ Provena™ Catheter small patient nursing tray	3/case
S3173335P	3 Fr single-lumen PowerPICC™ Provena™ Catheter IR small patient tray with 135 cm nitinol guidewire	5/case
S3173355P	3 Fr single-lumen PowerPICC™ Provena™ Catheter IR small patient tray with 70 cm nitinol guidewire	5/case

* Compared to PowerPICC™ Catheter

Peripherally inserted central catheters (PICCs)

PowerPICC™ Provena™ Catheter (cont'd.)

Cat. no.	Description	Packaging
4 Fr dual-lumen		
S1274108D1	4 Fr dual-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
S1274108D2	4 Fr dual-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
S1274108D3	4 Fr dual-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1274108D4	4 Fr dual-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
S1274108D5	4 Fr dual-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT needle guides with Sherlock 3CG™ technology	3/case
S1274108D	4 Fr dual-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
S1274108	4 Fr dual-lumen PowerPICC™ Provena™ Catheter full tray with Sherlock 3CG™ technology	5/case
S9274108D	4 Fr dual-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
S3274108D	4 Fr dual-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray	3/case
S3274335	4 Fr dual-lumen PowerPICC™ Provena™ Catheter IR tray with 135 cm nitinol guidewire	5/case
S3274355	4 Fr dual-lumen PowerPICC™ Provena™ Catheter IR tray with 70 cm nitinol guidewire	5/case
Small patient trays		
S1274108PD	4 Fr dual-lumen PowerPICC™ Provena™ Catheter small patient nursing tray with Sherlock 3CG™ technology	3/case
S9274108PD	4 Fr dual-lumen PowerPICC™ Provena™ Catheter small patient nursing tray with Sherlock™ TLS technology	3/case
S3274108PD	4 Fr dual-lumen PowerPICC™ Provena™ Catheter small patient nursing tray	3/case
S3274335P	4 Fr dual-lumen PowerPICC™ Provena™ Catheter IR small patient tray with 135 cm nitinol guidewire	5/case
S3274355P	4 Fr dual-lumen PowerPICC™ Provena™ Catheter IR small patient tray with 70 cm nitinol guidewire	5/case
5 Fr triple-lumen		
S1385108D1	5 Fr triple-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
S1385108D2	5 Fr triple-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
S1385108D3	5 Fr triple-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1385108D4	5 Fr triple-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
S1385108D5	5 Fr triple-lumen PowerPICC™ Provena™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1385108D	5 Fr triple-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
S1385108	5 Fr triple-lumen PowerPICC™ Provena™ Catheter full nursing tray with Sherlock 3CG™ technology	5/case
S9385108D	5 Fr triple-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
S3385108D	5 Fr triple-lumen PowerPICC™ Provena™ Catheter maximal barrier nursing tray	3/case
S3385335	5 Fr triple-lumen PowerPICC™ Provena™ Catheter IR tray with 135 cm nitinol guidewire	5/case
S3385355	5 Fr triple-lumen PowerPICC™ Provena™ Catheter IR tray with 70 cm nitinol guidewire	5/case

Peripherally inserted central catheters (PICCs)

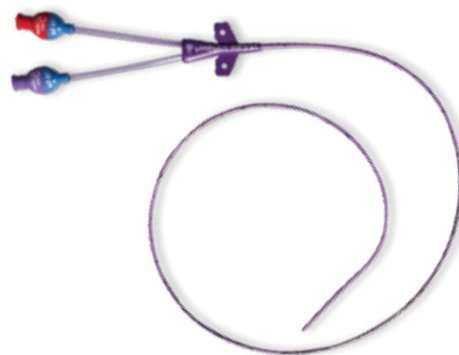
PowerPICC™ Provena™ Catheter with SOLO™² Valve Technology

A family of smaller-diameter* PICCs with a proximal valve that maintains high performance for infusion therapy. Indicated for short- or long-term peripheral access to the central venous system for intravenous therapy, power injection of contrast media, and allows for central venous pressure monitoring.

- 3 Fr single-lumen catheter
- 4 Fr dual-lumen catheter
- 5 Fr triple-lumen catheter

Features:

- Shortened* reverse taper (4 cm)
- Clampless design
- Contains proximal valve which allows for saline only care and maintenance
- Available in maximal barrier plus trays
- Available in small patient trays (3 Fr and 4 Fr only)



Cat. no.	Description	Packaging
3 Fr single-lumen		
S1193108D1	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
S1193108D2	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
S1193108D3	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1193108D4	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
S1193108D5	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1193108D	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
S1193108	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology full nursing tray with Sherlock 3CG™ technology	5/case
S9193108D	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray with Sherlock™ TLS technology	5/case
S3193108D	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray	3/case
S3193335	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR tray with 135 cm nitinol guidewire	5/case
S3193355	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR tray with 70 cm nitinol guidewire	5/case

* Compared to PowerPICC™ SOLO™² Catheters

Peripherally inserted central catheters (PICCs)

PowerPICC™ Provena™ Catheter with SOLO™² Valve Technology (cont'd.)

Cat. no.	Description	Packaging
Small patient trays		
S1193108PD	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology small patient nursing tray with Sherlock 3CG™ technology	3/case
S9193108PD	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology small patient nursing tray with Sherlock™ TLS technology	3/case
S3193108PD	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology small patient nursing tray	3/case
S3193335P	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR small patient tray with 135 cm nitinol guidewire	5/case
S3193355P	3 Fr single-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR small patient tray with 70 cm nitinol guidewire	5/case
4 Fr dual-lumen		
S1294108D1	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
S1294108D2	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
S1294108D3	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1294108D4	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
S1294108D5	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1294108D	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
S1294108	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology full tray with Sherlock 3CG™ technology	5/case
S9294108D	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray with Sherlock™ TLS technology	3/case
S3294108D	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray	3/case
S3294335	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR tray with 135 cm nitinol guidewire	5/case
S3294355	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR tray with 70 cm nitinol guidewire	5/case
Small patient trays		
S1294108PD	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology small patient nursing tray with Sherlock 3CG™ technology	3/case
S9294108PD	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology small patient nursing tray with Sherlock™ TLS technology	3/case
S3294108PD	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology small patient nursing tray	3/case
S3294335P	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR small patient tray with 135 cm nitinol guidewire	5/case
S3294355P	4 Fr dual-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR small patient tray with 70 cm nitinol guidewire	5/case

Peripherally inserted central catheters (PICCs)

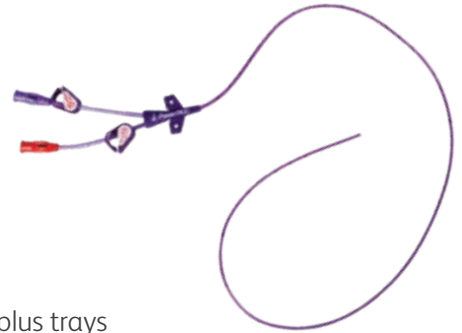
PowerPICC™ Provena™ Catheter with SOLO™² Valve Technology (cont'd.)

Cat. no.	Description	Packaging
5 Fr triple-lumen		
S1395108D1	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
S1395108D2	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
S1395108D3	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1395108D4	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
S1395108D5	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1395108D	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
S1395108	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology full nursing tray with Sherlock 3CG™ technology	5/case
S9395108D	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray with Sherlock™ TLS technology	3/case
S3395108D	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology maximal barrier nursing tray	3/case
S3395335	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR tray with 135 cm nitinol guidewire	5/case
S3395355	5 Fr triple-lumen PowerPICC™ Provena™ Catheter with SOLO™ ² Valve Technology IR tray with 70 cm nitinol guidewire	5/case

Peripherally inserted central catheters (PICCs)

PowerPICC™ Catheter

A family of power-injectable PICCs indicated for short- or long-term peripheral access to the central venous system for intravenous therapy, power injection of contrast media and allows for central venous pressure monitoring.



- | | |
|--|---|
| <ul style="list-style-type: none"> • 3 Fr single-lumen catheter • 4 Fr single-lumen catheter • 5 Fr single-lumen catheter • 4 Fr dual-lumen catheter • 5 Fr dual-lumen catheter • 5 Fr triple-lumen catheter | <p>Features:</p> <ul style="list-style-type: none"> • Reverse taper design • Clamp design • Available in maximal barrier plus trays (4 Fr SL PowerPICC™ Catheter and 5 Fr DL PowerPICC™ FT Catheter only) |
|--|---|

Cat. no.	Description	Packaging
3 Fr single-lumen (PowerPICC™ SV Catheter)		
1173108D	3 Fr single-lumen PowerPICC™ SV Catheter nursing maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1173108	3 Fr single-lumen PowerPICC™ SV Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9173108D	3 Fr single-lumen PowerPICC™ SV Catheter nursing maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9173108	3 Fr single-lumen PowerPICC™ SV Catheter full nursing tray with Sherlock™ TLS technology	5/case
3173108D	3 Fr single-lumen PowerPICC™ SV Catheter nursing maximal barrier nursing tray	3/case
3173108	3 Fr single-lumen PowerPICC™ SV Catheter full nursing tray	5/case
3173335	3 Fr single-lumen PowerPICC™ SV Catheter IR tray with 135 cm nitinol guidewire	5/case
3173355	3 Fr single-lumen PowerPICC™ SV Catheter IR tray with 70 cm nitinol guidewire	5/case
4 Fr single-lumen		
1174108D1	4 Fr single-lumen PowerPICC™ Catheter maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
1174108D2	4 Fr single-lumen PowerPICC™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
1174108D3	4 Fr single-lumen PowerPICC™ Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
1174108D4	4 Fr single-lumen PowerPICC™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
1174108D5	4 Fr single-lumen PowerPICC™ Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
1174108D	4 Fr single-lumen PowerPICC™ Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1174108	4 Fr single-lumen PowerPICC™ Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9174108D	4 Fr single-lumen PowerPICC™ Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9174108	4 Fr single-lumen PowerPICC™ Catheter full nursing tray with Sherlock™ TLS technology	5/case
3174108D	4 Fr single-lumen PowerPICC™ Catheter maximal barrier nursing tray	3/case
3174108	4 Fr single-lumen PowerPICC™ Catheter full nursing tray	5/case
3174335	4 Fr single-lumen PowerPICC™ Catheter IR tray with 135 cm nitinol guidewire	5/case
3174355	4 Fr single-lumen PowerPICC™ Catheter IR tray with 70 cm nitinol guidewire	5/case
3174135	4 Fr single-lumen PowerPICC™ Catheter IR tray with 135 cm stainless steel guidewire	5/case
3174155	4 Fr single-lumen PowerPICC™ Catheter IR tray with 70 cm stainless steel guidewire	5/case

Peripherally inserted central catheters (PICCs)

PowerPICC™ Catheter (cont'd.)

Cat. no.	Description	Packaging
5 Fr single-lumen		
1175108D	5 Fr single-lumen PowerPICC™ Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1175108	5 Fr single-lumen PowerPICC™ Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9175108D	5 Fr single-lumen PowerPICC™ Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9175108	5 Fr single-lumen PowerPICC™ Catheter full nursing tray with Sherlock™ TLS technology	5/case
3175108D	5 Fr single-lumen PowerPICC™ Catheter maximal barrier nursing tray	3/case
3175108	5 Fr single-lumen PowerPICC™ Catheter full nursing tray	5/case
3175335	5 Fr single-lumen PowerPICC™ Catheter IR tray with 135 cm nitinol guidewire	5/case
3175355	5 Fr single-lumen PowerPICC™ Catheter IR tray with 70 cm nitinol guidewire	5/case
3175135	5 Fr single-lumen PowerPICC™ Catheter IR tray with 135 cm stainless steel guidewire	5/case
3175155	5 Fr single-lumen PowerPICC™ Catheter IR tray with 70 cm stainless steel guidewire	5/case
4 Fr dual-lumen (PowerPICC™ SV Catheter)		
1274108D	4 Fr dual-lumen PowerPICC™ SV Catheter nursing maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1274108	4 Fr dual-lumen PowerPICC™ SV Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9274108D	4 Fr dual-lumen PowerPICC™ SV Catheter nursing maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9274108	4 Fr dual-lumen PowerPICC™ SV Catheter full nursing tray with Sherlock™ TLS technology	5/case
3274108D	4 Fr dual-lumen PowerPICC™ SV Catheter nursing maximal barrier nursing tray	3/case
3274108	4 Fr dual-lumen PowerPICC™ SV Catheter full nursing tray	5/case
3274335	4 Fr dual-lumen PowerPICC™ SV Catheter IR tray with 135 cm nitinol guidewire	5/case
3274355	4 Fr dual-lumen PowerPICC™ SV Catheter IR tray with 70 cm nitinol guidewire	5/case
5 Fr dual-lumen (PowerPICC™ FT Catheter)		
S1275108FD1	5 Fr dual-lumen PowerPICC™ FT Catheter maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
S1275108FD2	5 Fr dual-lumen PowerPICC™ FT Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
S1275108FD3	5 Fr dual-lumen PowerPICC™ FT Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1275108FD4	5 Fr dual-lumen PowerPICC™ FT Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
S1275108FD5	5 Fr dual-lumen PowerPICC™ FT Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
1275108FD	5 Fr dual-lumen PowerPICC™ FT Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1275108F	5 Fr dual-lumen PowerPICC™ FT Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9275108FD	5 Fr dual-lumen PowerPICC™ FT Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9275108F	5 Fr dual-lumen PowerPICC™ FT Catheter full nursing tray with Sherlock™ TLS technology	5/case
3275108FD	5 Fr dual-lumen PowerPICC™ FT Catheter maximal barrier nursing tray	3/case
3275108F	5 Fr dual-lumen PowerPICC™ FT Catheter full nursing tray	5/case
3275335F	5 Fr dual-lumen PowerPICC™ FT Catheter IR tray with 135 cm nitinol guidewire	5/case
3275355F	5 Fr dual-lumen PowerPICC™ FT Catheter IR tray with 70 cm nitinol guidewire	5/case

Peripherally inserted central catheters (PICCs)

PowerPICC™ Catheter (cont'd.)

Cat. no.	Description	Packaging
5 Fr dual-lumen		
1275108D	5 Fr dual-lumen PowerPICC™ Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1275108	5 Fr dual-lumen PowerPICC™ Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9275108D	5 Fr dual-lumen PowerPICC™ Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9275108	5 Fr dual-lumen PowerPICC™ Catheter full nursing tray with Sherlock™ TLS technology	5/case
3275108D	5 Fr dual-lumen PowerPICC™ Catheter maximal barrier nursing tray	3/case
3275108	5 Fr dual-lumen PowerPICC™ Catheter full nursing tray	5/case
3275335	5 Fr dual-lumen PowerPICC™ Catheter IR tray with 135 cm nitinol guidewire	5/case
3275355	5 Fr dual-lumen PowerPICC™ Catheter IR tray with 70 cm nitinol guidewire	5/case
3275135	5 Fr dual-lumen PowerPICC™ Catheter IR tray with 135 cm stainless steel guidewire	5/case
3275155	5 Fr dual-lumen PowerPICC™ Catheter IR tray with 70 cm stainless steel guidewire	5/case
5 Fr triple-lumen (PowerPICC™ HF Catheter)		
1385108QD	5 Fr triple-lumen PowerPICC™ HF Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1385108Q	5 Fr triple-lumen PowerPICC™ HF Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9385108QD	5 Fr triple-lumen PowerPICC™ HF Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9385108Q	5 Fr triple-lumen PowerPICC™ HF Catheter full nursing tray with Sherlock™ TLS technology	5/case
3385108QD	5 Fr triple-lumen PowerPICC™ HF Catheter maximal barrier nursing tray	3/case
3385108QD	5 Fr triple-lumen PowerPICC™ HF Catheter full nursing tray	5/case
3385335Q	5 Fr triple-lumen PowerPICC™ HF Catheter IR tray with 135 cm nitinol guidewire	5/case
3385355Q	5 Fr triple-lumen PowerPICC™ HF Catheter IR tray with 70 cm nitinol guidewire	5/case

Peripherally inserted central catheters (PICCs)

PowerPICC™ SOLO™² Catheter

A family of power-injectable PICCs with a proximal valve indicated for short- or long-term peripheral access to the central venous system for intravenous therapy, power injection of contrast media and allows for central venous pressure monitoring.

- 4 Fr single-lumen catheter
- 5 Fr dual-lumen catheter
- 5 Fr triple-lumen catheter

Features:

- Reverse taper design
- Clampless design
- Contains proximal valve which allows for saline only care and maintenance
- Available in maximal barrier plus trays (4 Fr SL PowerPICC™ SOLO™² Catheter and 5 Fr DL PowerPICC™ SOLO™² FT Catheter only)



Cat. no.	Description	Packaging
4 Fr single-lumen		
1194108D1	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
1194108D2	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
1194108D3	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
1194108D4	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
1194108D5	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
1194108D	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier nursing tray with Sherlock 3CG™ technology with Sherlock 3CG™ technology	3/case
1194108	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9194108D	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9194108	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter full nursing tray with Sherlock™ TLS technology	5/case
3194108D	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier nursing tray	3/case
3194108	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter full nursing tray	5/case
3194335	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter IR tray with 135 cm nitinol guidewire	5/case
3194355	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter IR tray with 70 cm nitinol guidewire	5/case
3194135	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter IR tray with 135 cm stainless steel guidewire	5/case
3194155	4 Fr single-lumen PowerPICC™ SOLO™ ² Catheter IR tray with 70 cm stainless steel guidewire	5/case

Peripherally inserted central catheters (PICCs)

PowerPICC™ SOLO™² Catheter (cont'd.)

Cat. no.	Description	Packaging
5 Fr dual-lumen (PowerPICC™ SOLO™² FT Catheter)		
S1295108FD1	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter maximal barrier plus nursing tray with Sherlock 3CG™ technology	3/case
S1295108FD2	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing and probe cover with Sherlock 3CG™ technology	3/case
S1295108FD3	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter maximal barrier plus nursing tray with GuardIVa™ Antimicrobial Hemostatic IV Dressing, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
S1295108FD4	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG and probe cover with Sherlock 3CG™ technology	3/case
S1295108FD5	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter maximal barrier plus nursing tray with BIOPATCH® Protective Disk with CHG, probe cover, and PinPoint™ GT Needle Guides with Sherlock 3CG™ technology	3/case
1295108FD	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1295108F	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9295108FD	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9295108F	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter full nursing tray with Sherlock™ TLS technology	5/case
3295108FD	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter maximal barrier nursing tray	3/case
3295108F	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter full nursing tray	5/case
3295335F	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter IR tray with 135 cm nitinol guidewire	5/case
3295355F	5 Fr dual-lumen PowerPICC™ SOLO™ ² FT Catheter IR tray with 70 cm nitinol guidewire	5/case
5 Fr dual-lumen		
1295108D	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1295108	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9295108D	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9295108	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter full nursing tray with Sherlock™ TLS technology	5/case
3295108D	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter maximal barrier nursing tray	3/case
3295108	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter full nursing tray	5/case
3295335	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter IR tray with 135 cm nitinol guidewire	5/case
3295355	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter IR tray with 70 cm nitinol guidewire	5/case
3295135	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter IR tray with 135 cm stainless steel guidewire	5/case
3295155	5 Fr dual-lumen PowerPICC™ SOLO™ ² Catheter IR tray with 70 cm stainless steel guidewire	5/case
5 Fr triple-lumen (PowerPICC™ SOLO™² HF Catheter)		
1395108QD	5 Fr triple-lumen PowerPICC™ SOLO™ ² HF Catheter maximal barrier nursing tray with Sherlock 3CG™ technology	3/case
1395108Q	5 Fr triple-lumen PowerPICC™ SOLO™ ² HF Catheter full nursing tray with Sherlock 3CG™ technology	5/case
9395108QD	5 Fr triple-lumen PowerPICC™ SOLO™ ² HF Catheter maximal barrier nursing tray with Sherlock™ TLS technology	3/case
9395108Q	5 Fr triple-lumen PowerPICC™ SOLO™ ² HF Catheter full nursing tray with Sherlock™ TLS technology	5/case
3395108QD	5 Fr triple-lumen PowerPICC™ SOLO™ ² HF Catheter maximal barrier nursing tray	3/case
3395108Q	5 Fr triple-lumen PowerPICC™ SOLO™ ² HF Catheter full nursing tray	5/case
3395335Q	5 Fr triple-lumen PowerPICC™ SOLO™ ² HF Catheter IR tray with 135 cm nitinol guidewire	5/case
3395355Q	5 Fr triple-lumen PowerPICC™ SOLO™ ² HF Catheter IR tray with 70 cm nitinol guidewire	5/case

Acute dialysis catheters

Power-Trialysis® Slim-Cath™ Short-Term Dialysis Catheter

A smaller-sized catheter with power injection, improved kink resistance and the same flow rates (at pressures under 250 mm Hg) as the original Power-Trialysis® Catheter. Optimal performance features:

- Kink-resistant catheter design to minimize kinking while providing stiffness for insertion
- Symmetrical tip allows for recirculation of less than 2% on average in both forward and reverse directions
- Flow rate of up to 400 mL/min at lower pressure than competitive TL dialysis catheter



Cat. no.	Description	Packaging
5863120	Power-Trialysis® Slim-Cath™, kit, 12.0 Fr, curved extension leg, 12.5 cm	5 each/case
5863150	Power-Trialysis® Slim-Cath™, kit, 12.0 Fr, curved extension leg, 15 cm	5 each/case
5863200	Power-Trialysis® Slim-Cath™, kit, 12.0 Fr, curved extension leg, 20 cm	5 each/case
5863240	Power-Trialysis® Slim-Cath™, kit, 12.0 Fr, curved extension leg, 24 cm	5 each/case
5865120	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, curved extension leg, 12.5 cm	5 each/case
5865150	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, curved extension leg, 15 cm	5 each/case
5865150G*	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, curved extension leg, 15 cm	5 each/case
5865200	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, curved extension leg, 20 cm	5 each/case
5865240	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, curved extension leg, 24 cm	5 each/case
5853150	Power-Trialysis® Slim-Cath™, kit, 12.0 Fr, straight, 15 cm	5 each/case
5853200	Power-Trialysis® Slim-Cath™, kit, 12.0 Fr, straight, 20 cm	5 each/case
5853240	Power-Trialysis® Slim-Cath™, kit, 12.0 Fr, straight, 24 cm	5 each/case
5853300	Power-Trialysis® Slim-Cath™, kit, 12.0 Fr, straight, 30 cm	5 each/case
5855150	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, straight, 15 cm	5 each/case
5855200	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, straight, 20 cm	5 each/case
5855200G*	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, straight, 20 cm	5 each/case
5855240	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, straight, 24 cm	5 each/case
5855300	Power-Trialysis® Slim-Cath™, tray, 12.0 Fr, straight, 30 cm	5 each/case

Acute dialysis catheters

Power-Trialysis® Short-Term Dialysis Catheter

The Power-Trialysis® Short-Term Triple Lumen Dialysis Catheter is the first power-injectable dialysis catheter in the world. It provides flow rates of up to 400 mL/min on average with straight configurations, and 350 mL/min with Alphacurve® configurations when tested in vitro. It also provides the benefits of a third lumen for power injection of contrast media, central venous pressure monitoring, intravenous therapy and blood draws. The symmetrical tip design allows for 2% recirculation on average when lines run in forward and in reverse.

The 17 gauge third lumen exits distal to the dialysis lumens and is easily identified by its purple extension leg, marked “power injectable.” Contrast media may be injected at rates up to 5 mL/sec or the maximum pressure of power injectors of 300 psi. The Power-Trialysis® Short-Term Triple Lumen Dialysis Catheter allows patients to receive therapies and Contrast-Enhanced Computed Tomography (CECT) scans without the need for additional access. Power-injected CECT scans produce excellent images to help better manage patient care.



Cat. no.	Description	Packaging
5613120	Power-Trialysis® Short-Term Dialysis Catheter, kit, 13.0 Fr, curved extension leg, 12.5 cm	5 each/case
5613150	Power-Trialysis® Short-Term Dialysis Catheter, kit, 13.0 Fr, curved extension leg, 15 cm	5 each/case
5613200	Power-Trialysis® Short-Term Dialysis Catheter, kit, 13.0 Fr, curved extension leg, 20 cm	5 each/case
5613240	Power-Trialysis® Short-Term Dialysis Catheter, kit, 13.0 Fr, curved extension leg, 24 cm	5 each/case
5615120	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, curved extension leg, 12.5 cm	5 each/case
5615150	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, curved extension leg, 15 cm	5 each/case
5615150G*	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, curved extension leg, 15 cm	5 each/case
5615200	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr curved extension leg, 20 cm	5 each/case
5615240	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, curved extension leg, 24 cm	5 each/case
5603150	Power-Trialysis® Short-Term Dialysis Catheter, kit, 13.0 Fr, straight, 15 cm	5 each/case
5603200	Power-Trialysis® Short-Term Dialysis Catheter, kit, 13.0 Fr, straight, 20 cm	5 each/case
5603240	Power-Trialysis® Short-Term Dialysis Catheter, kit, 13.0 Fr, straight, 24 cm	5 each/case
5603300	Power-Trialysis® Short-Term Dialysis Catheter, kit, 13.0 Fr, straight, 30 cm	5 each/case
5605150	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, straight, 15 cm	5 each/case
5605200	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, straight, 20 cm	5 each/case
5605200G*	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, straight, 20 cm	5 each/case
5605240	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, straight, 24 cm	5 each/case
5605300	Power-Trialysis® Short-Term Dialysis Catheter, tray, 13.0 Fr, straight, 30 cm	5 each/case
5653120	Power-Trialysis® Alphacurve® Short-Term Dialysis Catheter, kit, 13.0 Fr, Alphacurve® Catheter, 12.5 cm	5 each/case
5653150	Power-Trialysis® Alphacurve® Short-Term Dialysis Catheter, kit, 13.0 Fr, Alphacurve® Catheter, 15 cm	5 each/case
5653200	Power-Trialysis® Alphacurve® Short-Term Dialysis Catheter, kit, 13.0 Fr, Alphacurve® Catheter, 20 cm	5 each/case
5653240	Power-Trialysis® Alphacurve® Short-Term Dialysis Catheter, kit, 13.0 Fr, Alphacurve® Catheter, 24 cm	5 each/case
5655120	Power-Trialysis® Alphacurve® Short-Term Dialysis Catheter, tray, 13.0 Fr, Alphacurve® Catheter, 12.5 cm	5 each/case
5655150	Power-Trialysis® Alphacurve® Short-Term Dialysis Catheter, tray, 13.0 Fr, Alphacurve® Catheter, 15 cm	5 each/case
5655200	Power-Trialysis® Alphacurve® Short-Term Dialysis Catheter, tray, 13.0 Fr, Alphacurve® Catheter, 20 cm	5 each/case
5655240	Power-Trialysis® Alphacurve® Short-Term Dialysis Catheter, tray, 13.0 Fr, Alphacurve® Catheter, 24 cm	5 each/case

* Includes GuardIVa™ Antimicrobial Dressing

Acute dialysis catheters

DuoGlide® Short-Term Acute Dialysis Catheter

The DuoGlide® Short-Term Dual Lumen Dialysis Catheter is an easy to place, kink-resistant, dual-lumen catheter designed for flow rates of 400 mL/min with pressures of less than 250 mm Hg. At a flow rate of 300 mL/min, the symmetrical tip design of the 24 cm DuoGlide® Short-Term Dual Lumen Catheter demonstrated less than 1% recirculation on average when lines are run in forward and reverse. Note that recirculation in femoral placed catheters is likely significantly greater than in internal jugular placed catheters.



- Double barrel lumen design
- Kink-resistant catheter design
- Symmetrical tip
- Catheter length options
- Maximal barrier trays
- Straight or curved extension legs

Cat. no.	Description	Packaging
5624120	DuoGlide® Short-Term Acute Dialysis Catheter, kit, 13.0 Fr, curved extension leg, 12.5 cm	5 each/case
5624150	DuoGlide® Short-Term Acute Dialysis Catheter, kit, 13.0 Fr, curved extension leg, 15 cm	5 each/case
5624200	DuoGlide® Short-Term Acute Dialysis Catheter, kit, 13.0 Fr, curved extension leg, 20 cm	5 each/case
5624240	DuoGlide® Short-Term Acute Dialysis Catheter, kit, 13.0 Fr, curved extension leg, 24 cm	5 each/case
5626120	DuoGlide® Short-Term Acute Dialysis Catheter, tray, 13.0 Fr, curved extension leg, 12.5 cm	5 each/case
5626150	DuoGlide® Short-Term Acute Dialysis Catheter, tray, 13.0 Fr, curved extension leg, 15 cm	5 each/case
5626200	DuoGlide® Short-Term Acute Dialysis Catheter, tray, 13.0 Fr, curved extension leg, 20 cm	5 each/case
5626240	DuoGlide® Short-Term Acute Dialysis Catheter, tray, 13.0 Fr, curved extension leg, 24 cm	5 each/case
5623150	DuoGlide® Short-Term Acute Dialysis Catheter, kit, 13.0 Fr, straight, 15 cm	5 each/case
5623200	DuoGlide® Short-Term Acute Dialysis Catheter, kit, 13.0 Fr, straight, 20 cm	5 each/case
5623240	DuoGlide® Short-Term Acute Dialysis Catheter, kit, 13.0 Fr, straight, 24 cm	5 each/case
5623300	DuoGlide® Short-Term Acute Dialysis Catheter, kit, 13.0 Fr, straight, 30 cm	5 each/case
5625150	DuoGlide® Short-Term Acute Dialysis Catheter, tray, 13.0 Fr, straight, 15 cm	5 each/case
5625200	DuoGlide® Short-Term Acute Dialysis Catheter, tray, 13.0 Fr, straight, 20 cm	5 each/case
5625240	DuoGlide® Short-Term Acute Dialysis Catheter, tray, 13.0 Fr, straight, 24 cm	5 each/case
5625300	DuoGlide® Short-Term Acute Dialysis Catheter, tray, 13.0 Fr, straight, 30 cm	5 each/case

Acute dialysis catheters

StruXure™ Guidewire

Our internal research shows ~15% of acute dialysis procedures experience guidewire kinking. The StruXure™ Guidewire is designed with enhanced kink resistance to help facilitate catheter placement during acute CVC insertion procedures.



Spring coil guidewire:

- Designed with enhanced kink resistance as compared to stainless steel
- Enhanced stiffness to help with guidewire insertion as compared to Nitinol wires

Residual bend of guidewire[^]

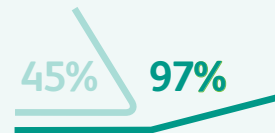
Stainless steel guidewire

Struxure™ guidewire

Original



Bent at 180°



% of return

Cat. no.	Description	Packaging
A035700	StruXure™ Guidewire, stand alone for dialysis catheters, 70 cm, .035 in.	10 each/case
A032600	StruXure™ Guidewire, stand alone for acute central venous catheters, 60 cm, .032 in.	10 each/case

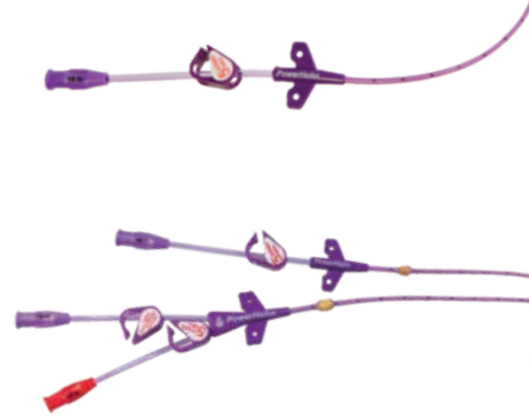
[^] As demonstrated through simulated testing. Results may not be indicative of actual clinical performance. Different tests may yield different results. Data on file. BD/Bard Access Systems, Salt Lake City, UT.

Central venous catheters

PowerHohn® Central Venous Catheter

The PowerHohn® Catheter is now available in both over-the-wire and Modified Seldinger Technique (MST) kit configurations.

- Bedside CVC placement using MST with maximal barrier components
- Compliance with Joint Commission1, IHI2 and CDC3 initiatives through the use of maximal barrier components
- The PowerHohn® Catheters allow injection of contrast media for power injection computed tomography scans at a maximum of 5 mL/sec and a power injector alarm setting at a maximum of 300 psi
- Small extension leg clamps clearly communicate the maximum flow rate of 5 mL/sec
- PowerHohn® Catheters incorporate an exclusive bifurcation design and are clearly labeled to differentiate them from non-power injection catheters
- PowerHohn® Catheters are indicated for central venous pressure monitoring
- PowerHohn® Catheters have depth markings every 1 cm on the catheter body
- Reverse taper hub
- All PowerHohn® Catheters are StatLock™ Stabilization Device compatible



Cat. no.	Description	Packaging
AVA 31851	PowerHohn® Central Venous Catheters 5 Fr SL maximal barrier tray	3 each/case
AVA 32861	PowerHohn® Central Venous Catheters 6 Fr DL maximal barrier tray	3 each/case
AVA 33861	PowerHohn® Central Venous Catheters 6 Fr TL maximal barrier tray	3 each/case
601611	PowerHohn® Central Venous Catheters 6 Fr DL full tray	5 each/case
600510	PowerHohn® Central Venous Catheters 5 Fr SL basic tray	5 each/case
600610	PowerHohn® Central Venous Catheters 6 Fr DL basic tray	5 each/case

Central venous catheters

Hohn® Central Venous Catheter

- The biocompatibility of silicone in an intermediate-term percutaneous catheter
- Catheter design facilitates threading of the catheter onto the guidewire and advancement of the catheter/guidewire assembly into the vessel
- Soft tip reduces potential of venous wall erosion and perforation
- Medical-grade radiopaque silicone construction for biocompatibility
- Durable low-profile luer-lock adapter facilitates cleaning and helps to increase patient comfort
- Soft silicone suture wing helps provide reliable securement and minimizes trauma at the catheter insertion site
- Easy-to-use preattached clamp helps prevent catheter damage
- Permanent external clamping segment eliminates cost and inconvenience of extension sets; promotes aseptic care
- Convenient, over-the-wire placement, anywhere in the hospital
- Hohn® Central Venous Catheters are packaged sterile in procedure-specific trays containing all catheter components
- You are able to place or exchange the catheter at any time, in any location—in the OR, at the bedside, in the ER
- Durable low-profile luer-lock adapter
- Soft tip



Cat. no.	Description	Packaging
0600700	Hohn® 4.0 Fr single-lumen catheter with basic kit	5 each/case
0600710	Hohn® 5.0 Fr single-lumen catheter with basic kit	5 each/case
0600730	Hohn® 7.0 Fr dual-lumen catheter with basic kit	5 each/case
6600730	Hohn® 7.0 Fr (42 cm length) dual-lumen catheter with basic kit	5 each/case

Ultrasound systems

Site~Rite™ Halcyon™ Ultrasound System

The Site~Rite™ Halcyon Ultrasound System is a general-purpose ultrasonic imaging instrument intended for use by a qualified clinician for evaluation of fetal/ob; abdominal (gyn and urology); pediatric; small organ (breast, testes, thyroid); cardiac (adult and pediatric); peripheral vascular, vascular access, musculoskeletal conventional and superficial.



Cat. no.	Description	Packaging
950041600	Site~Rite™ Halcyon™ Ultrasound System includes console, power supply, power cord, VESA mounting plate, handle/kickstand, user manual, 3M™ cleaning cloth	N/A
960041600	Site~Rite™ Halcyon™ linear probe with buttons (5–11 MHz)	N/A
960041300	Site~Rite™ Halcyon™ convex probe (2.2–5.0 MHz/R60 mm)	N/A
960041400	Site~Rite™ Halcyon™ phased array probe (2.5–4.0 MHz/30 mm)	N/A
915042300	Site~Rite™ Halcyon™ handle/kickstand	N/A
9770116	MER roll stand	N/A
9770119	MER stand mounting arm (for use with Sherlock 3CG™ TCS and Nautilus Delta™ TCS)	N/A
UP-X898MD	SONY™ printer	N/A

Site~Rite™ Prevue+™ Ultrasound System

The Site~Rite™ Prevue+™ Ultrasound System is a portable device that features real-time 2-D ultrasound imaging. Additional features include compact size and a simple user interface. The system may incorporate various accessories, including an upright stand, A/C adapter and needle guide. The system includes USB support for storage devices with no external power connections (e.g., USB flash drive).



Cat. no.	Description	Packaging
9770400	Site~Rite™ Prevue+™ Ultrasound System	N/A
9770094	Site~Rite™ Prevue+™ Ultrasound System clamp mount	N/A
9770289	Site~Rite™ Prevue+™ Roll Stand	N/A

Ultrasound systems

Site~Rite™ 8 Ultrasound System

The Site~Rite™ 8 Ultrasound System is a portable device that features real-time 2-D ultrasound imaging, customized vascular access applications, procedure documentation, vessel measurement tools and electronic connectivity (if enabled). The Site~Rite™ 8 Ultrasound System has optional Cue™ Needle Tracking System technology available with the Cue™ probe. Cue™ Needle Tracking System is designed to track and display the location and trajectory of a needle under ultrasound guidance.



Cat. no.	Description	Packaging
9770600	Site~Rite™ 8 Ultrasound System with 32 mm linear probe	N/A
9770601	32 mm linear probe	N/A
9770603	Cue™ 20 mm linear probe	N/A
9770606	Cue™ Starter Kit	N/A
9770508	Sherlock 3CG™ Diamond TCS for Site~Rite™ 8 Ultrasound System	N/A
9770509	Connectivity for the Site~Rite™ 8 Ultrasound System	N/A
9770503	Site~Rite™ 8 kickstand/handle	N/A
1055776657	Site~Rite™ 8 roller bag	N/A
9770116	Site~Rite™ compatible roll stand (MER)	N/A
9770517	Site~Rite™ keyboard	N/A
MW260MFIC129	Site~Rite™ compatible printer (Brother®)	N/A
9770084	Brother® printer paper	N/A

Tip confirmation systems

Sherlock 3CG+™ Tip Confirmation System (TCS)

The Sherlock 3CG+™ Tip Confirmation System (TCS) is indicated for navigation and positioning of central venous access devices of at least 2 Fr in size. The Sherlock 3CG+™ TCS provides real-time catheter tip location information by using catheter navigation technology along with the patient's cardiac electrical activity and is indicated for use as an alternative method to chest X-ray and fluroscopy for CVAD tip placement confirmation of approaches from the superior vena cava.



Cat. no.	Description	Packaging
9770351	Sherlock 3CG+™ TCS Standalone System	N/A
9770352	Sherlock 3CG+™ TCS Sensor	N/A
9770353	Sherlock 3CG+™ TCS small sensor	N/A
9770068	Wireless remote	N/A
BAR0000360	MER2 roll stand	N/A
BAR0000280	3CG+ display mounting enclosure	N/A

If you have questions about our products, or would like to speak with your vascular access representative, call 888.237.2762 or visit [BD.com](https://www.bd.com).

BD, Salt Lake City, 84116, US

[bd.com](https://www.bd.com)

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