BD PRODUCT CATALOG for **Primary Care** and **Alternate Site Facilities**

Your Source for Quality Products & Service



Helping all people live healthy lives

Needles and Syringes Pharmacy Products Infusion Therapy Site Prep Antimicrobial Products Regional Anesthesia Disposable Laboratory Products Blood Collection Urine and Specimen Collection Disposal Solutions

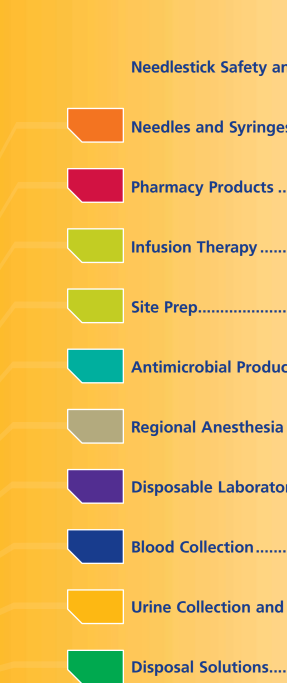
Table of Contents

Safety-Engineered Medical Products Available from BD

BD (Becton, Dickinson and Company) offers a broad portfolio of products to help improve patient outcomes and healthcare worker safety. This includes the widest array of safety-engineered devices available anywhere. No matter where clinicians work, it's important to protect healthcare workers from accidental sharps injuries by using safetyengineered devices whenever possible. BD provides a full line of products with excellent clinical performance for injection, infusion, blood collection, sharps disposal and much more. These products have been designed to meet the strict requirements of OSHA-regulated facilities and to help achieve a safer work environment.*

BD has a reputation built on over 100 years of providing innovative solutions to healthcare facilities throughout the world. The broad array of safety-engineered products from BD offers a wide range of clinical options with the dependable performance and the unsurpassed clinical quality that you have come to expect and trust.

Additional information on BD products can be obtained by contacting a BD Sales Consultant, or by calling **1.888.237.2762**, or visiting www.bd.com/clinician.





BD SafetyGlide™ Needles



BD Vacutainer® Push Button Blood Collection Set



BD Recykleen[™] Collectors and Cabinets



BD Nexiva[™] Closed IV Catheter System

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8			
9			
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23	imen Collection	oed	d Sp
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BD SafetyGlide[™]Needle

The Needlestick Safety and Prevention Act*

As a result of the Needlestick Safety and Prevention Act, OSHA requires:

- Annual review and update of the Bloodborne Pathogens Exposure Control Plan
- Evaluation, selection, and use of safety-engineered medical devices to eliminate or minimize occupational exposure
- Solicitation of input on the identification, evaluation and selection of safety devices from nonmanagerial, frontline medical workers
- Expanded record-keeping, which includes maintaining a sharps injury log

The Facts Behind the Act:

The High Cost of Sharps Injuries

The average costs to treat a single exposure incident ranges from \$800 to \$5,000. Costs can skyrocket with chronic cases of occupationally acquired HCV, where lifelong dialysis or organ transplants may be necessary. The lifetime cost of care may exceed \$1 million.¹

Indirect costs include: workers' compensation, medical follow-up, days away from work, reassignment of job tasks and potential patient cross-contamination.

Safety-Engineered Devices Really Work!

When properly activated, safety-engineered devices minimize the potential for exposure to the contaminated sharp before or immediately after the sharp leaves the site of use on the patient.¹

The US Attorney General Accounting Office reported that the adoption of needles with safety features would prevent thousands of injuries, such as HBV, HCV, and HIV infections, each year.¹

Why It's Important for You To Achieve Safety Compliance

- The use of safety-engineered devices helps to protect you and your staff from the transmission of diseases such as HIV and HCV. Remember, it only takes one stick; so view safety-engineered devices as an inexpensive insurance policy!
- A safe working environment helps to retain employees and instill patient confidence in your facility.
- Safety adoption will help you attain and retain OSHA and JCAHO compliance.

Frequently Asked Questions

In short, what does the legislation accomplish?

The Needlestick Safety and Prevention Act mandated revision of the OSHA Bloodborne Pathogens Standard to clarify the need for employers to select **and** use safer medical devices, to involve employees in identifying and choosing the devices, and, to maintain a log of injuries from contaminated sharps.

What are safer medical devices?

"Safer medical devices" (or safety medical devices) are used to help minimize injuries to healthcare workers before, during or after use through safety-engineered design features. Examples include shielded needle devices, retracting needles and plastic capillary tubes.

When did the new legislation take effect?

- Passed unanimously by Congress and signed by the President on Nov. 6, 2000, the Needlestick Safety and Prevention Act mandated specific revisions of the OSHA Bloodborne Pathogens Standard.
- These updated rules became effective in all states in 2001.

Who has to comply?

All facilities where employees may be exposed to blood or other potentially infectious materials, including:

- Physician offices
- Home infusion companies
- Nursing homes
- Hospitals
- Clinical laboratories
- Other facilities where employees may be exposed to blood or other potentially infectious materials

What do I have to do to be in compliance?

- Evaluate and implement "safer medical devices." Frontline healthcare workers are to be part of the evaluation and selection process.
- Review and update your Bloodborne Pathogens Exposure Control Plan annually.
- Monitor the effectiveness of engineering controls on an annual basis.

leedlestick Safety and Prevention Act (The Act) (Pub. L. 106-430), 2001. ¹Congressional Report to US General Accounting Office, GAO-01-60R Needlestick Prevention, 2000.



If no one on our staff has experienced a needlestick injury, must we still convert to safety devices?

Yes. OSHA standards are intended to prevent occupational injuries and illnesses.

We have placed a box of safety products on the shelf to use for select, high-risk situations. Does this make us compliant with the new safety legislation?

No. The legislation requires employees to use safety devices in **all** cases where appropriate and commercially available safer medical devices are available.

How is OSHA enforcing this new law?

OSHA enforces the Needlestick Safety and Prevention Act by conducting on-site inspections and issuing fines when facilities are deemed out of compliance. Each OSHA violation can lead to a maximum fine of \$7,000 per instance, and, willful violations can lead to fines as high as \$70,000. Failure to use a safety product, like a safety hypodermic needle and syringe, can lead to multiple violations.

Where can I get more information?



www.osha.gov



Joint Commission

www.icaho.org



www.cdc.go

www.cdc.gov/nios

The OSHA regulation does not supersede stricter regulations that may exist in states and localities. However, state legislation cannot make the federal requirements any less stringent. JCAHO accreditation requires full compliance to the law.

Information on the Needlestick Safety and Prevention Act in this document is sourced from the OSHA Web site and from the "Needlestick and Safety Prevention Act: Overview and Enforcement Fact Sheet," published by the Health Industry Distributor's Association.

This is not intended to provide legal advice

2

Safety-Engineered Needles and Syringes

BD Integra[™] Syringes

The BD Integra[™] Retracting Syringe with detachable needle provides the benefit of low waste space, which is important in reducing medication waste and costs.*

BD		
Cat No.	Description	Packaging
305310	25 G x 5/8 in. Retracting Needle	100/Box 1000/Case
305311	25 G x 1 in. Retracting Needle	100/Box 1000/Case
305312	23 G x 1 in. Retracting Needle	100/Box 1000/Case
305313	22 G x 1 1/2 in. Retracting Needle	100/Box 1000/Case
305275 ¹	18 G x 1 1/2 in. Blunt Fill Needle	100/Box 1000/Case
305833 ¹	18 G x 1 1/2 in. Blunt Fill Needle with Filter	50/Box 500/Case
305283	3 mL Syringe Only	100/Box 400/Case
305269	3 mL Syringe with Detachable 25 G x 5/8 in. Needle	100/Box 400/Case
305270	3 mL Syringe with Detachable 25 G x 1 in. Needle	100/Box 400/Case
305271	3 mL Syringe with Detachable 23 G x 1 in. Needle	100/Box 400/Case
305272	3 mL Syringe with Detachable 22 G x 1 1/2 in. Needle	100/Box 400/Case
305273	3 mL Syringe with Detachable 21 G x 1 in. Needle	100/Box 400/Case
305274	3 mL Syringe with Detachable 21 G x 1 1/2 in. Needle	100/Box 400/Case
119 C Bluet F	III and Direct City Mandles have a second station and the	

18 G Blunt Fill and Blunt Filter Needles have nonretracting needles

BD Eclipse™ Needles

With this single-handed, needle-based, safety-engineered injection device, BD offers technology for injection applications. The needle is bevel-oriented to the safety cover to facilitate low-angle injections.*

For use with BD Luer-Lok[™] Syringes

BD		10
БD Cat No.	Description	Packaging
305757		100/Box 1200/Case
305758	27 G x 1/2 in. Needle	100/Box 1200/Case
305759	25 G x 5/8 in. Needle	100/Box 1200/Case
305767	25 G x 1 1/2 in. Needle	100/Box 1200/Case
305761	25 G x 1 in. Needle	100/Box 1200/Case
305762	23 G x 1 in. Needle	100/Box 1200/Case
305769	23 G x 1 1/4 in. Needle	100/Box 1200/Case
305763	22 G x 1 1/2 in. Needle	100/Box 1200/Case
305768	22 G x 1 in. Needle	100/Box 1200/Case
305765	21 G x 1 1/2 in. Needle	100/Box 1200/Case
305764	21 G x 1 in. Needle	100/Box 1200/Case
305766	18 G x 1 1/2 in. Needle	100/Box 1200/Case
305778	1 mL BD Luer-Lok Syringe with Detachable 30 G x 1/2 in. Need	e 50/Box 300/Case
305789	1 mL BD Luer-Lok Syringe with Detachable 27 G x 1/2 in. Need	e 50/Box 300/Case
305780	1 mL BD Luer-Lok Syringe with Detachable 25 G x 5/8 in. Need	e 50/Box 300/Case
305781	3 mL BD Luer-Lok Syringe with Detachable 25 G x 5/8 in. Need	
305787	3 mL BD Luer-Lok Syringe with Detachable 25 G x 1 in. Needle	50/Box 300/Case
305782	3 mL BD Luer-Lok Syringe with Detachable 23 G x 1 in. Needle	50/Box 300/Case
305788	3 mL BD Luer-Lok Syringe with Detachable 22 G x 1 in. Needle	50/Box 300/Case
305783	3 mL BD Luer-Lok Syringe with Detachable 22 G x 1 1/2 in. Need	le 50/Box 300/Case
305779	3 mL BD Luer-Lok Syringe with Detachable 21 G x 1 in. Needle	50/Box 300/Case
305784	3 mL BD Luer-Lok Syringe with Detachable 21 G x 1 1/2 in. Need	
305785	5 mL BD Luer-Lok Syringe with Detachable 22 G x 1 1/2 in. Need	
305786	10 mL BD Luer-Lok Syringe with Detachable 22 G x 1 1/2 in. Need	e 50/Box 300/Case
505700	To the bb Each Eak Synnige with Detachable 22 G X T 1/2 In. Need	e solbox sool case

For use with luer slip syringes -Featuring SmartSlip[™] Technology

BD		
Cat No.	Description	Packaging
305771	30 G x 1/2 in. Needle	100/Box 1200/Case
305770	27 G x 1/2 in. Needle	100/Box 1200/Case
305760	25 G x 5/8 in. Needle	100/Box 1200/Case
305775	1 mL Luer Slip Syringe with Detachable 30 G x 1/2 in. Needle	50/box 300/Case
305776	1 mL Luer Slip Syringe with Detachable 27 G x 1/2 in. Needle	50/box 300/Case
305777	1 mL Luer Slip Syringe with Detachable 25 G x 5/8 in. Needle	50/box 300/Case

* Data on file at BD.

BD SafetyGlide[™] Needles

ВD

BD Activation Assist[™] technology allows for fast and easy, single-handed needle shielding. Needle-based technology provides the greatest amount of versatility. Full array available.*



DD		
Cat No.	Description	Packaging
305901	25 G x 5/8 in. Needle	50/Box 500/Case
305916	25 G x 1 in. Needle	50/Box 500/Case
305902	23 G x 1 in. Needle	50/Box 500/Case
305900	22 G x 1 1/2 in. Needle	50/Box 500/Case
305915	21 G x 1 in. Needle	50/Box 500/Case
305917	21 G x 1 1/2 in. Needle	50/Box 500/Case
305918	18 G x 1 1/2 in. Needle	50/Box 500/Case
305921	27 G x 5/8 in. Needle	50/Box 500/Case
305927	1 mL Syringe with 27 G x 5/8 in. Needle	50/Box 400/Case
305903	1 mL Syringe with 25 G x 5/8 in. Needle	50/Box 400/Case
305904	3 mL Syringe with 25 G x 5/8 in. Needle	50/Box 400/Case
305924	3 mL Syringe with 25 G x 1 in. Needle	50/Box 400/Case
305905	3 mL Syringe with 23 G x 1 in. Needle	50/Box 400/Case
305906	3 mL Syringe with 22 G x 1 1/2 in. Needle	50/Box 400/Case
305909	3 mL Syringe with 21 G x 1 1/2 in. Needle	50/Box 400/Case
305907	5 mL Syringe with 22 G x 1 1/2 in. Needle	50/Box 400/Case
305908	10 mL Syringe with 22 G x 1 1/2 in. Needle	50/Box 400/Case

BD SafetyGlide[™] Syringe for Insulin, TB, and Allergy

Completes the BD SafetyGlide[™] line to meet your Sub-Q and intradermal injection needs.



BD		
Cat No.	Description	Packaging
305930	1 mL Insulin Syringe with	100/Box 400/Case
	29 G x 1/2 in. Permanently Attached Needle	
305932	1/2 mL Insulin Syringe with	100/Box 400/Case
	29 G x 1/2 in. Permanently Attached Needle	
305934	1/2 mL Insulin Syringe with	100/Box 400/case
	30 G Thin Wall x 5/16 in. Permanently Attached Needle	
305937	3/10 mL Insulin Syringe with 31 G Thin Wall x	100/Box 400/Case
	5/16 in. with Permanently Attached Needle	
305935	3/10 mL Insulin Syringe with	100/Box 400/Case
	29 G x 1/2 in. Permanently Attached Needle	
305945	1 mL Tuberculin Syringe with	100/Box 400/Case
	27 G x 1/2 in. Permanently Attached Needle	
305946	1 mL Tuberculin Syringe with	100/Box 400/Case
	26 G x 3/8 in. Permanently Attached Needle (IB)	
305950	1 mL Allergist Tray with	25/Tray 1000/Case
	27 G x 1/2 in. Permanently Attached Needle (RB)	
305951	1 mL Allergist Tray with	25/Tray 1000/Case
	26 G x 3/8 in. Permanently Attached Needle (IB)	
(IB) = Intrader	mal Bevel	

(RB) = Regular Bevel

Safety-Engineered Needles and Syringes

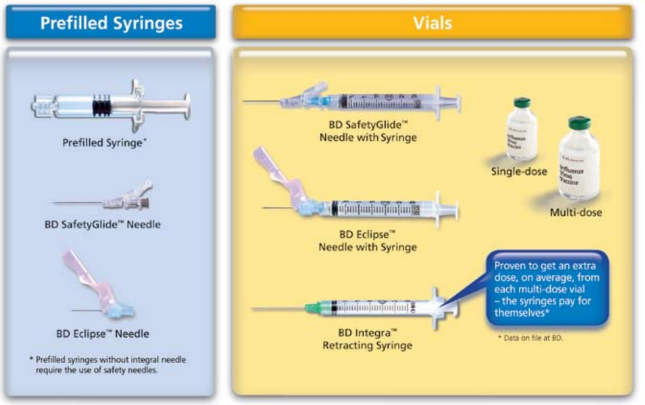
BD Safety-Lok[™] Syringe

The only safety-engineered syringe of its type to offer clear visual confirmation of the lock position.*



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BD						
Cat No.	Description	Packaging	BD			
329464	1 mL Insulin Syringe with	100/Box 500/Case	Cat No.	Description	NDC No.	Packaging
	29 G x 1/2 in. Permanently Attached Needle (U-100)		329308	29 G x 5/16 in. (8 mm)	08290-3293-08	200/Box
305553	1 mL Tuberculin Syringe with	100/Box 500/Case	329305	29 G x 3/16 in. (5 mm)	08290-3293-05	200/Box
	27 G x 1/2 in. Permanently Attached Needle		** As of May	. ,		
305554	1 mL Tuberculin Syringe with	100/Box 500/Case	,			
	25 G x 5/8 in. Permanently Attached Needle					
309606	3 mL Syringe only	100/Box 800/Case				
309592	3 mL Syringe with Detachable 25 G x 5/8 in. Needle	100/Box 800/Case				
309594	3 mL Syringe with Detachable 23 G x 1 in. Needle	100/Box 800/Case				
309593	3 mL Syringe with Detachable 22 G x 1 1/2 in. Needle	100/Box 800/Case				
309596	3 mL Syringe with Detachable 22 G x 1 in. Needle	100/Box 800/Case				
309595	3 mL Syringe with Detachable 21 G x 1 1/2 in. Needle	100/Box 800/Case				
305558	5 mL Syringe only	50/Box 400/Case				
305561	5 mL Syringe with Detachable 21 G x 1 1/2 in. Needle	50/Box 400/Case				
305559	10 mL Syringe only	50/Box 400/Case				
305564	10 mL Syringe with Detachable 21 G x 1 1/2 in. Needle	50/Box 400/Case				
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Only BD offers choices that meet all your vaccine needs.



* Data on file at BD.



BD AutoShield[™] Pen Needle

Now you can bring the unique advantages of a pen to your facility with the BD AutoShield" Pen Needle, a safety-engineered device for use with insulin pens and other delivery devices. Shield automatically locks after injection to help prevent accidental needlesticks. Fits all pens and dosers in the U.S.** Choice of needle in 29 G by 8 mm and 5 mm needle length.



Hypodermic Syringes and Needles

BD Insulin Syringes



3/10 mL BD Lo-Dose[™] Insulin Syringe with Permanently Attached Needle

BD		
Cat No.	Description	Packaging
328438	31 G x 5/16 in. U-100 BD Ultra-Fine [™] II Short Needle	100/Box 500/Case
309300	28 G x 1/2 in. U-100 BD Micro-Fine [™] IV	200/Box 1600/Case
309301	29 G x 1/2 in. U-100 BD Ultra-Fine	200/Box 1600/Case



1/2 mL BD Lo-Dose[™] Insulin Syringe with Permanently Attached Needle

BD	Description	De else este es
Cat No.	Description	Packaging
Blister I	Package	
329461	28 G x 1/2 in. U-100 BD Micro-Fine IV (Orange)	100/Box 500/Case
Self-Co	ntained Package	
329465	28 G x 1/2 in. U-100 BD Micro-Fine IV (Orange)	100/Box 500/Case
329466	29 G x 1/2 in. U-100 BD Ultra-Fine	100/Box 500/Case
328468	31 G x 5/16 in. U-100 BD Ultra-Fine II Short Needle	100/Box 500/Case
309305	28 G x 1/2 in. U-100 BD Micro-Fine IV (Orange)	200/Box 1600/Case
309306	29 G x 1/2 in. U-100 BD Ultra-Fine	200/Box 1600/Case



Permanently Attached Needle

00	•	
BD Cat No.	Description	Packaging
Blister F	Package	
329424	28 G x 1/2 in. U-100 BD Micro-Fine IV (Orange)	100/Box 500/Case
329420	28 G x 1/2 in. U-100 BD Micro-Fine IV Single Unit Graduation	100/Box 500/Case
Self-Cor	ntained Package	
329410	28 G x 1/2 in. U-100 BD Micro-Fine IV (Orange)	100/Box 500/Case
329412	27 G x 5/8 in. U-100 BD Micro-Fine IV (Orange)	100/Box 500/Case
329411	29 G x 1/2 in. U-100 BD Ultra-Fine	100/Box 500/Case
328418	31 G x 5/16 in. U-100 BD Ultra-Fine II Short Needle	100/Box 500/Case

309309	28 G x 1/2 in. U-100 BD Micro-Fine IV (Orange)	200/Box 1600/Case
309310	27 G x 5/8 in. U-100 BD Micro-Fine IV (Orange)	200/Box 1600/Case
309311	29 G x 1/2 in. U-100 BD Ultra-Fine	200/Box 1600/Case

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1 mL BD Insulin Syringe with Detachable Needle

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BC)		

Cat No.	Description	Packaging
Blister Package		
329651	25 G x 5/8 in. U-100 (Orange/Blue)	100/Box 800/Case
329652	26 G x 1/2 in. U-100 (Orange/Tan)	100/Box 800/Case
329622	25 G x 1 in. U-100 (Orange/Blue)	100/Box 800/Case

1 mL BD Insulin Syringe Only

BD		
Cat No.	Description	Packaging
Blister F	Package	
329650	U-100 Slip Tip (Orange)	100/Box 800/Case
309629	BD Luer-Lok [™] 1 mL	100/Box 800/Case

BD Allergy Syringes

1/2 mL BD Allergist Tray with Permanently **Attached Needle**



Gat No.	Description	Packaging
305535	27 G x 1/2 in. Regular Bevel	25/Tray 1000/Case
305536	27 G x 3/8 in. Intradermal Bevel	25/Tray 1000/Case

1 mL BD Allergist Tray with Permanently Attached Needle RD

50		
Cat No.	Description	Packaging
305537	26 G x 1/2 in. Regular Bevel	25/Tray 1000/Case
305538	26 G x 1/2 in. Intradermal Bevel	25/Tray 1000/Case
305539	26 G x 3/8 in. Intradermal Bevel	25/Tray 1000/Case
305540	27 G x 1/2 in. Regular Bevel	25/Tray 1000/Case
305541	27 G x 3/8 in. Intradermal Bevel	25/Tray 1000/Case
305542	27 G x 3/8 in. Regular Bevel	25/Tray 1000/Case



1 mL BD Allergy Syringe

with Permanently Attached Needle

BD		
Cat No.	Description	Packaging
305500	28 G x 1/2 in. Regular Bevel	100/Box 500/Case

BD Tuberculin Syringes



1/2 mL BD Tuberculin Syringe with Permanently Attached Needle

BD Cat No.	Description	Packaging
305620	27 G x 1/2 in. Regular Bevel	100/Box 500/Case

1 mL BD Tuberculin Syringe Only

BD		
Cat No.	Description	Packaging
309602	Slip Tip 1/100 mL	100/Box 800/Case

1 mL BD Tuberculin Syringe with **Detachable Needle, Slip Tip**

BD		
Cat No.	Description	Packaging
309623	27 G x 1/2 in.	100/Box 800/Case
309625	26 G x 3/8 in. Intradermal Bevel	100/Box 800/Case
309626	25 G x 5/8 in.	100/Box 800/Case
309624	21 G x 1 in.	100/Box 800/Case

Hypodermic Syringes and Needles

BD™ Syringe/Needles

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		and the second
	BD Syringe/Needle C	ombination, Slip Tip
BD Cat No.	Description	Packagino
309597	26 G x 5/8 in. Sub-Q	100/Box 800/Case
Syrin BD	BD Luer-Lok [™] ge/Needle Combinati	
Cat No.	Description	Packaging
309637	20 G x 1 in.	100/Box 800/Case
1 mL	BD Luer-Lok [™] Syringe	e Only
BD		,
Cat No.	Description	Packaging
309628	BD Luer-Lok [™]	100/Box 800/Case

3096

3 mL BD Syringe/Needle

Combination BD Luer-Lok[™] Tip, Thin Wall

BD		
Cat No.	Description	Packaging
309587	26 G x 5/8 in. Sub-Q	100/Box 800/Case
309588	23 G x 1 in. IM	100/Box 800/Case
309589	23 G x 1 1/2 in. IM	100/Box 800/Case
309598	21 G x 1 in. IV	100/Box 800/Case
309599	21 G x 1 1/2 in. IV	100/Box 800/Case

3 mL BD Syringe/Needle Combination BD Luer-Lok[™] Tip

BD		
Cat No.	Description	Packaging
309569	22 G x 3/4 in.	100/Box 800/Case
309570	25 G x 5/8 in.	100/Box 800/Case
309571	23 G x 1 in.	100/Box 800/Case
309572	22 G x 1 in.	100/Box 800/Case
309574	22 G x 1 1/2 in.	100/Box 800/Case
309575	21 G x 1 in.	100/Box 800/Case
309577	21 G x 1 1/2 in.	100/Box 800/Case
309578	20 G x 1 in.	100/Box 800/Case
309579	20 G x 1 1/2 in.	100/Box 800/Case
309580	18 G x 1 1/2 in.	100/Box 800/Case
309581	25 G x 1 in.	100/Box 800/Case
309582	25 G x 1 1/2 in.	100/Box 800/Case
305060	18 G x 1 1/2 in. Blunt Fill Needle	100/Box 800/Case

3 mL BD Syringe Only

BD		
Cat No.	Description	Packagi
309585	BD Luer-Lok Tip	100/Box 800/Ca
309586	Slip Tip	100/Box 800/Ca

5 mL BD Syringe/Needle

Combination BD Luer-Lok[™] Tip

BD		
Cat No.	Description	Packagir
309630	22 G x 1 in.	100/Box 400/Ca
309631	22 G x 1 1/2 in.	100/Box 400/Ca
309632	21 G x 1 in.	100/Box 400/Ca
309633	21 G x 1 1/2 in.	100/Box 400/Ca
309634	20 G x 1 in.	100/Box 400/Ca
309635	20 G x 1 1/2 in.	100/Box 400/Ca
305062	18 G x 1 1/2 in. Blunt Fill Needle	100/Box 400/Ca



5 mL BD Syringe Only

Description

21 G x 1 in.

20 G x 1 in.

21 G x 1 1/2 in.

20 G x 1 1/2 in

305064 18 G x 1 1/2 in. BD[™] Blunt Fill Needle

309640 22 G x 1 1/2 in

BD		
Cat No.	Description	Packaging
309646	5mL BD Luer-Lok™Tip	125/Box 500/Case
309647	5mL Slip Tip	125/Box 500/Case

Packaging

100/Box 400/Case

100/Box 400/Case

100/Box 400/Case

100/Box 400/Case

100/Box 400/Case

100/Box 800/Case

10 mL BD Syringe/Needle Combination BD Luer-Lok[™] Tip RD

-8

Cat No.

309642

309643

309644

309645

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10 mL BD Syringe/Needle Combination BD Luer-Lok[™] Tip, Thin Wall

BD		
Cat No.	Description	Packaging
309639	21 G x 1 1/2 in.	100/Box 400/Case

10 mL BD Syringe Only

BD		
Cat No.	Description	Packaging
309604	BD Luer-Lok Tip	100/Box 400/Case
301604	Slip Tip	100/Box 400/Case
305482	Eccentric Tip	100/Box 400/Case
309695	BD Luer-Lok Tip Control Syringe	25/Box 100/Case
305462	Lab Syringe Eccentric Tip Non-Sterile, Clean, Ready-to-use Bulk-Pak	100/Box 400/Case

20 mL BD Syringe Only

BD		
Cat No.	Description	Packaging
309661	BD Luer-Lok Tip	40/Box 160/Case
301625	Slip Tip	40/Box 160/Case
300613	Eccentric Tip	120/Box 480/Case

30 mL BD Syringe Only

BD Cat No.	Description	Packaging
309650	BD Luer-Lok Tip	40/Box 160/Case
309651	Slip Tip	40/Box 160/Case

60 mL BD Syringe Only

BD		
Cat No.	Description	Packaging
309653	BD Luer-Lok Tip	40/Box 160/Case
309654	Slip Tip	40/Box 160/Case
300866	Eccentric Tip	60/Box 240/Case

ging Case Case



	1 2 1 2 1	2 BR
2 oz BD Catheter Tip Syring	ge Only	

(with Tip Shield)

BD		
Cat No.	Description	Packaging
309620	Catheter Tip	40/Box 160/Case



BD PrecisionGlide[™] Needles (sterile, single-use)

Pharmacy Products

	Iter Needles and BD Nokor [™]				
BD FI	iter needles and BD Nokor	Needles		terile Syringe enience Trays**	- A - A
вD Cat No.	Description	Packaging		entence trays	
305200	19 G x 1 1/2 in. Thin Wall 5 Micron	100/Box 1000/Case	BD Cat No.	Description	Pack
305201	18 G x 1 1/2 in. Thin Wall 5 Micron	100/Box 1000/Case		1	
	with BD Nokor [™] Point		Luer-Sli	р Тір	
			309701	1 mL Syringe	25/Box 30
				r-Lok [™] Tip	
				•	25/Box 30
	okor™ Admix Needles **		309702 309703	3 mL Syringe 5 mL Syringe	25/Box 30 25/Box 30
	okor Admix Needles		309703	10 mL Syringe	20/Box 24
BD Cat No.	Description	Packaging	305617	20 mL Syringe	10/Box 12
305215	18 G x 1 1/2 in. Thin Wall Noncoring Needle	Packaging 100/Box 1000/Case	305618	30 mL Syringe	10/Box 12
305215	16 G x 1 in. Thin Wall Noncoring Needle	100/Box 1000/Case	309680	60 mL Syringe	20/Box 12
	okor [™] Vented Needles**		RD T	ip Cap** 👕	
BD			BD		
Cat No.	Description	Packaging	Cat No.	Description	Paci
305213	16 G x 1 in. Thin Wall	100/Box 1000/Case	308341	Luer Tip Cap	10/Tray 200
	Noncoring Vented Needle		305819	BD Luer-Lok [™] Single Sterile Tip Cap	200/Box 200
305214	18 G x 1 in. Thin Wall	100/Box 1000/Case	305822	Luer Tip Cap Bulk-Sterile Tray	50/Tray 200
BD	ral Syringe System**	-	Cat No. 305224	Description 10 mL Fluid BD Cornwall [™] Dispensing Syr	
Cat No.	Description	Packaging	305225	Syringe Tip Connector	5
Clear O	ral Syringe with Tip Cap				
305217	1 mL	500/Case			6-1
305220	3 mL	500/Case			
305218	5 mL	500/Case			6
305219	10 mL	500/Case			
Amber	Oral Syringe with Tip Cap			amper-Tuf [™] Oral	
305207		500/Case	Medi	cation Containers**	
305207	1 mL 3 mL	500/Case	BD		
305210	5 mL	500/Case	Cat No.	Description	Pack
305208	10 mL	500/Case	Assem	bled	
		500/2436	305203		25
Oral Sy	ringe Accessories		305203	15 mL 30 mL	25
305223	Oral Syringe Filling Connector	500/Case	-		23
			Unasse	mbled	
		0	305205	15 mL	25
			305206	30 mL	25
			BD A	utoShield [™] Pen Needle	
- 1 40		÷		ou can bring the unique advantage	
	uer-Lok™ 1 mL Syringe**		a pen t	o your facility with the BD AutoSh	nield™
BD Cot No	Description		Pen Ne	edle, a safety-engineered device f	or use
Cat No. 309628	Description 1 mL BD Luer-Lok	Packaging		sulin pens and other delivery devie automatically locks after injection	
202020		100/Box 800/Case		accidental needlesticks. Fits all pe	
309637	BD Luer-Lok Syringe Only 1 mL BD Luer-Lok	100/Box 800/Case		n the U.S.** Choice of needle in 2	9 G by
10000	I THE DD LUCI-LOK	I UUI DUX OUU/Case		nd 5mm needle length.	Bran -

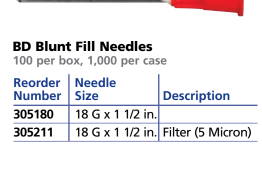
** These products do not contain natural rubber latex.

Syringe with 20 G x 1 in. Needle

1 mL BD Luer-Lok U-100 Insulin Syring

309629

BD Regular Bevel Needles 100 per box, 1,000 per case			
Reorder	Needle		
Number	Size	Description	
305106	30 G x 1/2 in.		
305128	30 G x 1 in.		
305109	27 G x 1/2 in.		
305136	27 G x 1 1/4 in.		
305110	26 G x 3/8 in.	Intradermal Bevel	
305111	26 G x 1/2 in.		
305122	25 G x 5/8 in.		
305124	25 G x 7/8 in.		
305125	25 G x 1 in.		
305127	25 G x 1 1/2 in.		
305143	23 G x 3/4 in.		
305145	23 G x 1 in.		
305120	23 G x 1 1/4 in.		
305155	22 G x 1 in.		
305156	22 G x 1 1/2 in.		
305165	21 G x 1 in.		
305167	21 G x 1 1/2 in.		
305129	21 G x 2 in.		
305175	20 G x 1 in.		
305176	20 G x 1 1/2 in.		
305186	19 G x 1 in.	Thin Wall	
305187	19 G x 1 1/2 in.	Thin Wall	
305195	18 G x 1 in.		
305196	18 G x 1 1/2 in.		
305197	16 G x 1 in.		
305198	16 G x 1 1/2 in.		
305115	26 G x 5/8 in.	Sub-Q	
305193	23 G x 1 in.	Thin Wall IM	
305194	23 G x 1 1/2 in.	Thin Wall IM	
305185	18 G x 1 1/2 in.	Thin Wall Fill	
305177	21 G x 1 in.	Thin Wall IV	
305190	21 G x 1 1/2 in.	Thin Wall IV	



30 G

27 G

26 G

25 G

24 G

23 G

22 G

21 G

20 G

19

18 G

16 G

BD Conventional

Needle & Syringe Color Chart

G

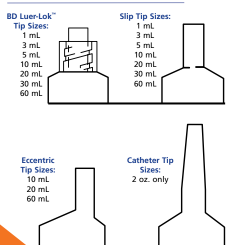
BD	Short Bevel Nee	dles
100	per box, 1,000 per	case

Reorder Number	Needle Size	Description
305159	22 G x 1 1/2 in.	
305178	20 G x 1 in.	
305179	20 G x 1 1/2 in.	
305188	19 G x 1 in.	Thin Wall
305189	19 G x 1 1/2 in.	Thin Wall
305199	18 G x 1 1/2 in.	

Types of needle walls & bevels

The Thin Wall needle is thinner than a Regular Wall needle. The inner diameter is bigger without any increase in the outside diameter. For example, a 21 G Thin Wall needle has the same outside diameter as a 21 G Regular Wall, but has the same inner diameter as a 20 G needle. Thin Wall allows the same flow volume as a Regular Wall needle one gauge larger. Thin Wall is available in 18, 19, 21, 22, and 23 gauge sizes.

Types of syringe tips



Regular Short Bevel Bevel

Regular Wall



Thin Wall

Intradermal

Bevel







BD			
Cat No.	Description	NDC No.	Packaging
329308	29 G x 5/16 in. (8 mm)	08290-3293-08	200/Box
329305	29 G x 3/16 in. (5 mm)	08290-3293-05	200/Box

** As of May 2009

100/Box 800/Case

Safety-Engineered Infusion Therapy Devices

50/Box 200/Case

BD Insyte[™] Autoquard[™] **Shielded IV Catheter**

BD Insyte[™] Autoguard[™] Shielded IV Catheters mean added safety for you. A study showed that one hospital reduced its needlestick injuries by 95% by switching to BD Autoguard™ needle shielding technology.* The unique BD Instaflash[™] needle technology in the 20, 22 and 24 gauge sizes provides immediate confirmation of vessel entry along the catheter shaft. Made of clinically prove BD

	on™ biomaterial.**	
BD		
Cat No.	Description	Packaging
381412	24 G x 0.75 in. (0.7 mm x 19 mm) Yellow	50/Box 200/Case
381423	22 G x 1.00 in. (0.9 mm x 25 mm) Blue	50/Box 200/Case
381433	20 G x 1.00 in. (1.1 mm x 25 mm) Pink	50/Box 200/Case
381434	20 G x 1.16 in. (1.1 mm x 30 mm) Pink	50/Box 200/Case
381437	20 G x 1.88 in. (1.1 mm x 48 mm) Pink	50/Box 200/Case
381444	18 G x 1.16 in. (1.3 mm x 30 mm) Green	50/Box 200/Case
381447	18 G x 1.88 in. (1.3 mm x 48 mm) Green	50/Box 200/Case
381454	16 G x 1.16 in. (1.7 mm x 30 mm) Gray	50/Box 200/Case
381457	16 G x 1.77 in. (1.7 mm x 45 mm) Gray	50/Box 200/Case

501117	
381454	16 G x 1.16 in. (1.7 mm x 30 mm) Gray
381457	16 G x 1.77 in. (1.7 mm x 45 mm) Gray
381467	14 G x 1.75 in. (2.1 mm x 45 mm) Orange

With Wings

	-	
381512	24 G x 0.75 in. (0.7 mm x 19 mm) Yellow	50/Box 200/Case
381523	22 G x 1.00 in. (0.9 mm x 25 mm) Blue	50/Box 200/Case
381533	20 G x 1.00 in. (1.1 mm x 25 mm) Pink	50/Box 200/Case
381534	20 G x 1.16 in. (1.1 mm x 30 mm) Pink	50/Box 200/Case
381537	20 G x 1.88 in. (1.1 mm x 48 mm) Pink	50/Box 200/Case
381544	18 G x 1.16 in. (1.3 mm x 30 mm) Green	50/Box 200/Case
381547	18 G x 1.88 in. (1.3 mm x 48 mm) Green	50/Box 200/Case
381554	16 G x 1.16 in. (1.7 mm x 30 mm) Gray	50/Box 200/Case
381557	16 G x 1.77 in. (1.7 mm x 45 mm) Gray	50/Box 200/Case

BD Insyte-N[™] Autoguard[™] **Shielded IV Catheter**

BD Insyte-N[™] Autoguard[™] Shielded IV Catheters were designed specifically for neonates and incorporate the BD Autoguard[™] shielding technology. The unique BD Instaflash[™] needle technology provides immediate confirmation of vessel entry along the catheter shaft. Made of clinically proven BD Vialon[™] biomaterial.

BD		
Cat No.	Description	Packaging
381411	24 G x 0.56 in. (0.7 mm x 14 mm) Yellow	50/Box 200/Case
381511	24 G x 0.56 in. (0.7 mm x 14 mm) with Wings, Yellow	50/Box 200/Case

BD Angiocath[™] Autoguard[™] Shielded IV Catheter

BD Angiocath[™] Autoguard[™] Shielded IV Catheters combine the BD Autoguard[™] needle shielding technology with the name you trust in IV catheters, BD Angiocath[™]. The FEP polymer catheter material features a thin-wall design and a tapered tip that is designed to provide smooth insertion and optimal flow rates. The unique BD Instaflash" needle technology in the 20, 22 and 24 gauge sizes provides immediate confirmation of vessel entry along the catheter shaft.



BD		
Cat No.	Description	Packaging
381700	24 G x 0.75 in. (0.7 mm x 19 mm) Yellow	50/Box 200/Case
381701	22 G x 1.00 in. (0.9 mm x 25 mm) Blue	50/Box 200/Case
381702	20 G x 1.00 in. (1.1 mm x 25 mm) Pink	50/Box 200/Case
381703	20 G x 1.16 in. (1.1 mm x 30 mm) Pink	50/Box 200/Case
381704	20 G x 1.88 in. (1.1 mm x 48 mm) Pink	50/Box 200/Case
381705	18 G x 1.16 in. (1.3 mm x 30 mm) Green	50/Box 200/Case
381706	18 G x 1.88 in. (1.3 mm x 48 mm) Green	50/Box 200/Case
381707	16 G x 1.16 in. (1.7 mm x 30 mm) Gray	50/Box 200/Case
381708	16 G x 1.77 in. (1.7 mm x 45 mm) Gray	50/Box 200/Case
381709	14 G x 1.75 in. (2.1 mm x 45 mm) Orange	50/Box 200/Case

BD Angiocath-N[™] Autoguard[™] **Shielded IV Catheter**

BD Angiocath-N[™] Autoguard[™] Shielded IV Catheter was designed specifically for neonates and incorporates the BD Autoguard™ needle shielding technology. The FEP polymer catheter material features a thin-wall design and a tapered tip that is designed to provide smooth insertion and optimal flow rates. The unique BD Instaflash[™] needle technology provides immediate confirmation of vessel entry along the catheter shaft.

D		
at No.	Description	Packaging
81720	24 G x 0.56 in. (0.7 mm x 14 mm) Yellow	50/Box 200/Case

BD Vacutainer® Luer-Lok[™] Access Device

Use the BD Vacutainer[®]Luer-Lok[™] Access Device for sterile, secure, and safer specimen sampling. This device provides the security of a threaded, locking luer connection, replacing a luer slip device. It is compatible with a female luer connection or needleless IV site designed for luer-lok access and the Bard® EZ-Lok" Foley Catheter Sampling Port.



BD		
Cat No.	Description	Packaging
364902	BD Vacutainer [®] Luer-Lok [™] Access Device	200/Case

Safety-Engineered Infusion Therapy Devices

BD Nexiva[™] **Closed IV Catheter System**

BD Nexiva[™] Closed IV Catheter System is a pre-assembled system that creates a closed single lumen fluid path, designed to minimize blood leakage from the catheter hub, and the potential for contamination and exposure to blood. The integrated, soft, flexible stabilization platform is designed for stability and comfort; and to minimize catheter movement in the vessel, as well as irritation to the vessel. Made of clinically proven BD Vialon™ biomaterial.* On the dual port, a second port allows for simultaneous administration of compatible fluids and medications near the insertion site





BD Nexiva[™] Dual-Port

BD			
Cat No.	Description	Pa	ackagi
383530	24 G x 0.56 in. Dual Port (0.7 mm x 14 mm)	20/Box	80/Ca
383531	24 G x 0.75 in. Dual Port (0.7 mm x 19 mm)	20/Box	80/Ca
383532	22 G x 1.00 in. Dual Port (0.9 mm x 25 mm)	20/Box	80/Ca
383536	20 G x 1.00 in. Dual Port (1.1 mm x 25 mm)	20/Box	80/Ca
383537	20 G x 1.25 in. Dual Port (1.1 mm x 31 mm)	20/Box	80/Ca
383538	20 G x 1.75 in. Dual Port (1.1 mm x 45 mm)	20/Box	80/Ca
383539	18 G x 1.25 in. Dual Port (1.3 mm x 31 mm)	20/Box	80/Ca
383540	18 G x 1.75 in. Dual Port (1.3 mm x 45 mm)	20/Box	80/Ca

BD Nexiva[™] Single-Port

Description	Pac	:kagii
24 G x 0.56 in. Single Port (0.7 mm x 14 mm)	20/Box 8	80/Ca
24 G x 0.75 in. Single Port (0.7 mm x 19 mm)	20/Box 8	80/Ca
22 G x 1.00 in. Single Port (0.9 mm x 25 mm)	20/Box 8	80/Ca
20 G x 1.00 in. Single Port (1.1 mm x 25 mm)	20/Box 8	80/Ca
20 G x 1.25 in. Single Port (1.1 mm x 31 mm)	20/Box 8	80/Ca
20 G x 1.75 in. Single Port (1.1 mm x 45 mm)	20/Box 8	80/Ca
18 G x 1.25 in. Single Port (1.3 mm x 31 mm)	20/Box 8	80/Ca
18 G x 1.75 in. Single Port (1.3 mm x 45 mm)	20/Box 8	80/Ca
	24 G x 0.56 in. Single Port (0.7 mm x 14 mm) 24 G x 0.75 in. Single Port (0.7 mm x 19 mm) 22 G x 1.00 in. Single Port (0.9 mm x 25 mm) 20 G x 1.00 in. Single Port (1.1 mm x 25 mm) 20 G x 1.25 in. Single Port (1.1 mm x 31 mm) 20 G x 1.75 in. Single Port (1.1 mm x 45 mm) 18 G x 1.25 in. Single Port (1.3 mm x 31 mm)	24 G x 0.56 in. Single Port (0.7 mm x 14 mm) 20/Box 24 G x 0.75 in. Single Port (0.7 mm x 19 mm) 20/Box 22 G x 1.00 in. Single Port (0.9 mm x 25 mm) 20/Box 20 G x 1.00 in. Single Port (1.1 mm x 25 mm) 20/Box 20 G x 1.25 in. Single Port (1.1 mm x 31 mm) 20/Box 20 G x 1.75 in. Single Port (1.1 mm x 45 mm) 20/Box 18 G x 1.25 in. Single Port (1.3 mm x 31 mm) 20/Box

BD Saf-T-Intima[™] **Closed IV Catheter System**

BD Saf-T-Intima[™] Closed IV Catheter System combines needlestick safety with a closed system design. Designed for virtually bloodless procedure and greater safety for you. Made of clinically proven BD Vialon™ biomaterial.



RD

Description

With Re	emovable PRN Adapter	
383312	24 G x 0.75 in. (0.7 mm x 19 mm) Yellow	25/Box 200/C
383322	22 G x 0.75 in. (0.9 mm x 19 mm) Blue	25/Box 200/C
383335	20 G x 1.00 in. (1.1 mm x 25 mm) Pink	25/Box 200/C

With "Y" Adapter

Cat No.

383313	24 G x 0.75 in. (0.7 mm x 19 mm) Yellow	25/Box 200/Case
383323	22 G x 0.75 in. (0.9 mm x 19 mm) Blue	25/Box 200/Case
383336	20 G x 1.00 in. (1.1 mm x 25 mm) Pink	25/Box 200/Case
383346	18 G x 1.00 in. (1.3 mm x 25 mm) Green	25/Box 200/Case

* Gaukroger PB, Roberts JG, Manners TA. Infusion thrombophlebitis:

a prospective comparison of 645 Vialon and Teflon cannulae in anaesthetic and postoperative use. Anaesthesia and Intensive Care, 1998;16:265-271.

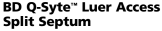
* Mendelson MH, Lin-Chen BY, Finkelstein-Blond L, Bailey E, Kogan G. Evaluation of a safety IV catheter (IVC) (Becton Dickinson, Insyte Autoguard): final report [abstract]. Eleventh Annual Scientific Meeting Society for Healthcare Epidemiology of America. 2001.

** Gaukroger PB, Roberts JG, Manners TA. Infusion thrombophlebitis: a prospective comparison of 645 Vialon and Teflon cannulae in anaesthetic and postoperative use. Anaesthesia and Intensive Care, 1998:16:265-271.





ΡD



BD Q-Syte[™] Luer Access Split Septum combines the convenience of Luer access with the benefits of a split septum design to provide closed access for IV therapy. The benefits of this unique split septum design include reliable performance. unrestricted flow and a totally visible fluid path.



BD		
Cat No.	Description	Packaging
385100	Stand-Alone Device	50/Box 200/Case
385101	15 cm (6 in.) Macro Bore, fixed nut	25/Box 200/Case
385102	15 cm (6 in.) Small Bore, fixed nut	50/Box 200/Case
385108	Vial Access Adapter	25/Box 100/Case
385150 [°]	15 cm (6 in.) BD RightBore™ 18 Ext Set, spin nut	50/Case
385151°	15 cm (6 in.) Small Bore Ext Set, spin nut	50/Case
385152 [°]	15 cm (6 in.) Macro Bore Ext Set, spin nut	50/Case
385153 [°]	36 cm (14 in.) Small Bore Ext Set, spin nut	50/Case
385154 [°]	15 cm (6 in.) Power Injectable Ext Set, spin nut	50/Case
385161 [°]	15 cm (6 in.) Macro Bore Bi-Ext Set, spin nut	50/Case
385162 [°]	15 cm (6 in.) Macro Bore Tri-Ext Set, spin nut	50/Case
385163 [°]	15 cm (6 in.) Small Bore Bi-Ext Set, spin nut	50/Case
385164 [°]	15 cm (6 in.) Small Bore Tri-Ext Set, spin nut	50/Case
385165	20 cm (8 in.) "Y" Macro Bore Ext Set, spin nut	50/Case
385166 [°]	50 cm (20 in.) "2Y" Macro Bore Ext Set, spin nut	50/Case

* Acacia Extension Sets with BD Q-Syte Luer Access Split Septum are exclusively distributed by BD Medical.

BD[™] Blunt Plastic Cannula and Accessories

BD[™] Blunt Plastic Cannula and accessories are compatible with Abbott LifeShield®, B. Braun Safeline[®] and Baxter Interlink[®] injection sites.



BD		
Cat No.	Description	Packaging
303345	BD Blunt Plastic Cannula	100/Box 1000/Case
303367	Vial Access Cannula	100/Box 1000/Case
303369	Threaded Lock Cannula	100/Box 1000/Case
303370	Lever Lock Cannula	100/Box 1000/Case
303346	3 mL Syringe with BD Blunt Plastic Cannula	100/Box 800/Case
303401	3 mL Syringe with Vial Access Cannula	100/Box 800/Case
303347	5 mL Syringe with BD Blunt Plastic Cannula	100/Box 400/Case
303403	5 mL Syringe with Vial Access Cannula	100/Box 400/Case
303348	10 mL Syringe with BD Blunt Plastic Cannula	100/Box 400/Case
303405	10 mL Syringe with Vial Access Cannula	100/Box 400/Case
303380	BD [™] Blood Collection Assembly	25/Box 200/Case

Case Case Case

BD Twinpak[™] Dual **Cannula** Device

The BD Twinpak[™] Dual Cannula is a truly universal device that simplifies needleless IV access. It offers twice the performance of traditional methods. BD Twinpak[™] Dual Cannula features two cannulas in one shield: one red-hub, steel cannula for syringe filling and one clear, blunt plastic cannula for safe access into a split septum



00			
Cat No.	Description		Packaging
303390	BD Twinpak Dual Cannula	100/Box	1000/Case
303391	3 mL Syringe with BD Twinpak Dual Cannula	100/Box	800/Case
303392	5 mL Syringe with BD Twinpak Dual Cannula	100/Box	400/Case
303393	10 mL Syringe with BD Twinpak Dual Cannula	100/Box	400/Case

RD

RD

Infusion Therapy Products

BD PosiFlush[™] Normal Saline Syringes, all with 10 mL Diameter

BD PosiFlush[™] prefilled syringes are designed to provide convenient, reliable, cost-effective alternatives to vial-based systems. Use BD PosiFlush[™] syringes and strengthen your catheter maintenance practices.



BD			
Cat No.	Description	NDC Number	Packaging
306544	3 mL	08290-0910-03	30/Tray 480/Case
306545	5 mL	08290-0920-05	30/Tray 480/Case
306546	10 mL	08290-0940-10	30/Tray 480/Case
306549	3 mL with BD [™] Blunt Plastic Cannula	08290-0911-03	30/Box 120/Case
306550	5 mL with BD Blunt Plastic Cannula	08290-0921-05	30/Box 120/Case
306551	10 mL with BD Blunt Plastic Cannula	08290-0941-10	30/Box 120/Case

BD PosiFlush[™] SF Normal Saline Syringes, **Sterile Field Ready**



BD			
Cat No.	Description	NDC Number	Packaging
306553	10 mL Sterile Field Syringe	08290-0950-10	30/Box 240/Case

Site Prep

BD IV Start Pak[™] Site Prep Kit^{**}

BD Medical offers site prep kits specifically designed with your needs in mind. Our high quality products offer a convenient sterile kit with everything needed to ensure optimal outcomes for all peripheral catheters.

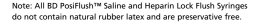


00		
Cat No.	Description	Packaging
386120	1 - Adhesive Bandage	25/Box 200/Case
386122	1 - Adhesive Bandage,	25/Box 200/Case
	1 - Pair MEDIUM Exam Gloves	
386140	1 - Tegaderm [®] Dressing - First Aid Style	25/Box 200/Case
386142	1 - Tegaderm [®] Dressing - First Aid Style,	25/Box 200/Case
	1 - Pair MEDIUM Exam Gloves	
386150	1 - Tegaderm [®] Dressing - Frame Style	25/Box 200/Case
386159	1 - Tegaderm [®] Dressing - Frame Style, Impermeable Drape	25/Box 200/Case
386160	1 - Bioclusive [®] Dressing	25/Box 200/Case

BD IV Start Pak[™] Site Prep Kit contains the following accessories:

- 2 Alcohol wipes
- 2 2 in. x 2 in. Gauze sponge
- 1 Povidone lodine prep
- 1 Tourniquet 1 - Roll Transpore[®] tape (24 in. x 3/4 in.)
- 1 ID label

RD





BD PosiFlush[™] Heparin Lock Flush Syringes, 10 USP units/mL

3D			
Cat No.	Description	NDC Number	Packaging
806510	5 mL Fill in 10 mL Syringe	08290-0360-05	30/Box 120/Case
806511	5 mL Fill in 5 mL Syringe	08290-0350-05	30/Box 120/Case
806521	3 mL Fill in 10 mL Syringe	08290-0360-03	30/Box 120/Case
806512	3 mL Fill in 3 mL Syringe	08290-0340-03	30/Box 120/Case



BD PosiFlush[™] Heparin Lock Flush Syringes, 100 USP units/mL

BD			
Cat No.	Description	NDC Number	Packaging
306513	5 mL Fill in 10 mL Syringe	08290-0390-05	30/Box 120/Case
306514	3 mL Fill in 10 mL Syringe	08290-0390-03	30/Box 120/Case
306515	5 mL Fill in 5 mL Syringe	08290-0380-05	30/Box 120/Case
306517	3 mL Fill in 3 mL Syringe	08290-0370-03	30/Box 120/Case

BD Nexiva[™] Closed IV Catheter System

BD challenged the acceptance of blood exposure.



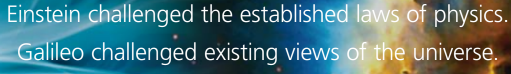
Greatness has always been achieved by looking beyond the norm into the realm of "what if."

BD asked, "What if we minimized a clinician's exposure to blood when inserting a catheter?"

The result is the closed IV catheter system, BD Nexiva. This all-in-one system is designed to minimize blood exposure and contamination. BD Instaflash[™] needle technology immediately confirms vessel entry and is designed to improve first-stick

1. Rupp ME, Sholtz LA, Jourdan DR, et al. Outbreak of bloodstream infection temporally associated with the use of an intravascular needleless valve. *GD*. 2007;44:1408-1414. 2. Salgado CD, Chinnes L, Paczesny TH, Cantey JR. Increased rate of catheter-related bloodstream infection associated with use of a needleless mechanical valve device at a long-ter acute care hospital. *Infect Control Hosp Epidemiol*. 2007;28:684-688.

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success. BD Nexiva closed IV catheter system also includes the BD Q-Syte[™] luer access split septum. A split septum needleless access system has 64% - 70% lower CRBSI rates than mechanical valves.^{1,2} And because the entire device is preassembled, your exposure to blood is minimized.

"What if?" has been answered.

To see how the BD Nexiva Closed IV Catheter System works, visit bd.com/bloodcontainment

Antimicrobial Products

BD Persist[™] Skin Prep 10% PVP-I and 70% Alcohol

BD Persist[™] Skin Prep provides up to seven days of antimicrobial efficacy under an occlusive dressing and lays the foundation for your IV catheter start. BD Persist[™] Skin Prep is a fast and easy one-step application that applies and dries in less than a minute.

BD		
Cat No.	Description	Packaging
386401	Single Swab	50/Box 500/Case
386402	Triple Swabs	25/Box 250/Case

BD IV Start Pak[™] Site Prep Kit with BD Persist[™] Skin Prep^{**}

INS standards call for the use of aseptic techniques and product sterility for infusion procedures. BD IV Start Pak[™] Prep Kits with BD Persist[™] Skin Prep contain only single-use, sterile components. This can help protect your patients by reducing the spread of microorganisms.*



ВD

Cat No.	Description	Packaging
386170	1 - Tegaderm [®] Dressing - Frame Style	25/Box 200/Case
386172	1 - Tegaderm [®] Dressing - Frame Style	25/Box 200/Case
	1 - Pair MEDIUM Exam Gloves	
386175	1 - Tegaderm [®] Dressing - Frame Style	25/Box 200/Case
	1 - Pair MEDIUM Exam Gloves	
	1 - Impermeable Drape	
386179	1 - Tegaderm [®] Dressing - Frame Style	25/Box 200/Case
	1 - Impermeable Drape	
386180	1 - OpSite IV3000 [®] IV Dressing	25/Box 200/Case
386190	1 - Tegaderm [®] HP Dressing with Secure Strip	25/Box 200/Case

BD IV Start Pak[™] Site Prep Kit with BD Persist[™] Skin Prep contain the following accessories:

1 - Alcohol wipe

2 - 2 in. x 2 in. Gauze sponge

1 - Tourniquet

1 - Roll Transpore® tape (24 in. x 3/4 in.)

1 - ID label

BD E-Z Care[™] Rinseless, **Brushless Antiseptic**

Immediate kill

RD

BD E-Z Care[™] Rinseless, Brushless Antiseptic is convenient for healthcare personnel and is a surgical scrub product that provides optimal antimicrobial protection without the use of water. BD E-Z Care[™] Rinseless, Brushless Antiseptic includes conditioning emollients that help protect hands from the harsh effects of antimicrobials, while still providing the following surgical scrub requirements:



• Persistent antimicrobial protection • Cumulative (residual) activity • Broad-spectrum activity

Description	Packaging
70% Ethyl Alcohol, 32 oz	6/Box
Wall Bracket	6/Box
Foot Pump Assembly	4/Box
	70% Ethyl Alcohol, 32 oz Wall Bracket

designed to enhance performance while reducing irritation to the skin.

BD		
Cat No.	Description	Packaging
371073	4% CHG	30/Box 300/Case
374081	BD Ultradex [™] Solution,	30/Box 300/Case
	3% Chloroxylenol (PCMX) with emollients	
371163	3% Chloroxylenol (PCMX)	30/Box 300/Case
372053	Povidone Iodine, 1% available iodine	30/Box 300/Case
372453	Povidone Iodine, 0.5% available iodine	30/Box 300/Case
371603	Dry, no detergent	30/Box 300/Case
371901	Stainless Steel Dispenser Bracket	1/Case

Regional Anesthesia





BD[™] Whitacre Pencil Point Spinal Needles

- Helps Reduce Post-procedure Headaches
- Designed to spread the dural fibers and help reduce the occurrence of post dural puncture headache1
- Yields a distinct "pop" as the pencil point penetrates the dura
- Precision-formed side hole helps directional flow of anesthetic agents and helps reduce the possibility of straddling the dura
- Unique translucent window hub featuring contact clarity that helps allow visualization of CSF

BD		
Cat No.	Description	Packagir
Standar	rd Length	
405010	22 G x 3 1/2 in.	10/Box 50/Ca

Cat NO.	Description	Tackaying		
Standa	rd Length		Weiss (fixed wing) Needles	
405010	22 G x 3 1/2 in.	10/Box 50/Case	405528 17 G x 3 1/2 in. Tactile	10/Box 50/Case
405133	24 G x 3 1/2 in. High Flow	10/Box 50/Case	405529 18 G x 3 1/2 in. Tactile	10/Box 50/Case
405138	25 G x 3 1/2 in. High Flow	10/Box 50/Case	405191 17 G x 3 1/2 in. Modified	10/Box 50/Case
405079	27 G x 3 1/2 in. High Flow	10/Box 50/Case	405193 17 G x 5 in. Modified	10/Box 50/Case
-	5	10/00x 30/case	405188 18 G x 3 1/2 in. Modified	10/Box 50/Case
Long Le	ength		405190 18 G x 5 in. Modified	10/Box 50/Case
409442	25 G x 4 11/16 in.	10/Box 50/Case	405185 20 G x 2 in. Modified	10/Box 50/Case
405140	25 G x 5 in. High Flow	10/Box 50/Case	405186 20 G x 3 1/2 in. Modified	10/Box 50/Case
409443	27 G x 4 11/16 in. High Flow	10/Box 50/Case	Tuohy (non-winged) Needles	
			luony (non-winged) needles	

Cat NO.	Description	i ackayii iy		
Standa	rd Length		Weiss (fixed wing) Needles	
405010	22 G x 3 1/2 in.	10/Box 50/Case	405528 17 G x 3 1/2 in. Tactile	10/Box 50/Case
405133	24 G x 3 1/2 in. High Flow	10/Box 50/Case	405529 18 G x 3 1/2 in. Tactile	10/Box 50/Case
405138	25 G x 3 1/2 in. High Flow	10/Box 50/Case	405191 17 G x 3 1/2 in. Modified	10/Box 50/Case
405079	27 G x 3 1/2 in. High Flow	10/Box 50/Case	405193 17 G x 5 in. Modified	10/Box 50/Case
	5	10/20/ 30/ 6456	405188 18 G x 3 1/2 in. Modified	10/Box 50/Case
Long Le	ength		405190 18 G x 5 in. Modified	10/Box 50/Case
409442	25 G x 4 11/16 in.	10/Box 50/Case	405185 20 G x 2 in. Modified	10/Box 50/Case
405140	25 G x 5 in. High Flow	10/Box 50/Case	405186 20 G x 3 1/2 in. Modified	10/Box 50/Case
409443	27 G x 4 11/16 in. High Flow	10/Box 50/Case	Tuohy (non-winged) Needles	
405144	27 G x 5 in. High Flow	10/Box 50/Case		
-			405520 17 G x 2 1/2 in Tactila	10/Pox 50/Caco

Spinal Introducers

405160 20 G x 1 1/4 in. (use with 25 G & 27 G needle or smaller) 25/Box 100/Case

BD[™] Quincke Spinal Needles

Trust It for Solid Performance Every Time

- Key/slot arrangement of stylet and cannula hubs facilitates proper needle bevel orientation
- Unique translucent window hub featuring contact clarity that helps allow visualization of CSF
- Fitted stylet designed to reduce tissue coring

BD Cat No.	Description	Packaging			
Standa	Standard Length				
405174	18 G x 3 in.	25/Box 100/Case			
405184	18 G x 3 1/2 in.	25/Box 100/Case			
405071	20 G x 2 1/2 in.	25/Box 100/Case			
405172	20 G x 3 in.	25/Box 100/Case			
405182	20 G x 3 1/2 in.	25/Box 100/Case			
405074	22 G x 2 1/2 in.	25/Box 100/Case			
405171	22 G x 3 in.	25/Box 100/Case			
405181	22 G x 3 1/2 in.	25/Box 100/Case			
400106	23 G x 3 1/2 in.	25/Box 100/Case			
405170	25 G x 3 in.	25/Box 100/Case			
405180	25 G x 3 1/2 in.	25/Box 100/Case			
405164	26 G x 3 1/2 in.	25/Box 100/Case			
405081	27 G x 3 1/2 in.	25/Box 100/Case			

¹ Hurley R, Lambert D, Hertwig L, Datta S, Post-dural puncture headache in the obstetric patient; spinal vs. epidural needles, Presentation ASRA/ESRA 1992. Abstract

* Data on file at BD. ** Kits are latex-free



BD E-Z Scrub [™] Preoperative Surgical Scrub Brushes	
BD E-Z Scrub products offer a wide range of efficacious antimicrobial formulations, including CHG. PCMX, and Povidone Iodine. specifically	

Long Length

405162	20 G x 1 1/2 in.	25/Box 100/Case
405161	22 G x 1 1/2 in.	25/Box 100/Case
405073	25 G x 1 in.	10/Box 50/Case
405078	25 G x 2 in.	25/Box 100/Case

BD Perisafe[™] Epidural Needles

Quality Technology to Meet Clinical Preferences

- Calibrated depth markings designed to assist the clinician in needle placement
- Sand-blasted needle heel reduces potential for catheter damage
- Fitted plastic stylet
- Variety of point geometries and hub designs

RD Cat No. Description

405530	17 G x 3 1/2 in. Tactile	10/Box 50/Case
405531	18 G x 3 1/2 in. Tactile	10/Box 50/Case
405092	17 G x 3 1/2 in. Modified	10/Box 50/Case
405018	18 G x 3 1/2 in. Modified	10/Box 50/Case
405028	20 G x 3 1/2 in. Modified	10/Box 50/Case

BD Epilor[™] Loss of Resistance Syringe

Clinically Driven Innovation

The BD Epilor[™] Plastic Loss of Resistance Syringe is designed for consistent smooth plunger rod movement that prevents false sensation of loss of resistance. Other key performance features include:

- A doubled ridge syringe stopper assembly that provides a secure seal to the syringe barrel, allowing both aspiration and injection of air and/or saline
- A positive plunger rod stop to prevent accidental disassembly

Order No.	Description	Packaging
405291	7 mL BD Luer-Lok™, Plastic	10/Box 50/Case
405292	7 mL Luer-Slip, Plastic	10/Box 50/Case



Packaging

Regional Anesthesia



BD[™] Regional Anesthesia Trays

Rated best in class for quality, service and breadth of product line.¹

BD is committed to providing solutions for your regional anesthesia practice needs through a broad array of procedural trays. BD trays contain the same recognized and trusted components for spinal, epidural, and combined spinal and epidural procedures. We also offer an affordable line of procedural trays to support flexibility in your nerve block practice.

Using our proprietary customer focused needs analysis tools, BD Sales consultants can help you:

- Review your product usage and procedural preferences
- Identify needs in components selection and procedure configuration
- Create alternatives that may increase satisfaction, enhance efficiency or reduce costs

Streamlining your practice to BD components and trays can reduce your cost up to 20% on spinal and 10% on epidural procedures.^{2,3}

BD[™] Single Shot Epidural Trays

BD Cat No. Description

- Packaging 406077 17 G x 3.5 in. Tuohy Epidural Needle, Metal Hub, 5mL BD Epilor™ 10/Case Syringe LOR Glass LS, Metal Tip, Lidocaine HCL (1%), 5 mL, Sodium Chloride (0.9%), 10 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 25 G x 1 in. Needle, 22 G x 1.5 in. Needle, 18 G x 1.5 in. Needle, Short Bevel, 3 mL Syringe BD Luer-Lok[™], 20 mL Syringe BD Luer-Lok[™], Sharps Stick Pad, Drape, Fenestrated, Blue Paper [3 x 4 in. Square, 27 x 17.5 in.]
- 406069 18 G x 3.5 in. BD Perisafe[™] Tuohy Epidural Needle, 5 mL 10/Case BD Epilor™ Syringe LOR Glass LS, Glass Tip, Lidocaine HCL (1%), 5 mL, Sodium Chloride (0.9%), 10 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 25 G x 1 in. Needle, 22 G x 1.5 in. Needle, 18 G x 1.5 in. Needle, Short Bevel, 3 mL Syringe BD Luer-Lok™, 20 mL Syringe BD Luer-Lok™, Sharps Stick Pad, Drape, Fenestrated, Blue Paper [4 in. Round, 30 x 26 in.]
- 406091 18 G x 3.5 in. BD Perisafe[™] Weiss Epidural Needle (Fixed Wings), 5 mL BD 10/Case Epilor™ Syringe LOR Glass LL, Metal Tip, Lidocaine HCL (1%), 5 mL, Sodium Chloride (0.9%), 10 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 25 G x 1 in. Needle, 22 G x 1.5 in. Needle, 18 G x 1.5 in. Needle, Short Bevel, 3 mL Syringe BD Luer-Lok[™], 20 mL Syringe BD Luer-Lok[™], Sharps Stick Pad, Drape, Fenestrated, Blue Paper [4 in. Round, 30 x 26 in.]
- 406096 20 G x 3.5 in. BD Perisafe™ Weiss Epidural Needle (Fixed Wings), 5 mL 10/Case BD Epilor™ Syringe LOR Glass LL, Metal Tip, Lidocaine HCL (1%), 5 mL, Sodium Chloride (0.9%), 10 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 25 G x 1 in. Needle, 22 G x 1.5 in. Needle, 18 G x 1.5 in. Needle, Short Bevel, 3 mL Syringe BD Luer-Lok™, 20 mL Syringe BD Luer-Lok™, Sharps Stick Pad, Drape, Fenestrated, Blue Paper [4 in. Round, 30 x 26 in.]
- 406064 Single Shot Caudal Tray: 20 G x 3.5 in. BD™ Quincke Spinal Needle, 10/Case Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 25 G x 1 in. Needle, 18 G x 1.5 in Needle, Short Bevel, 22 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™, 20 mL Syringe BD Luer-Lok™, Sharps Stick Pad, Drape, Fenestrated, Blue Paper [3.5 in. Round Hole, 15 x 18 in.]

BD[™] Ouincke Spinal Travs

BD (Quincke Spinal Irays	
Cat No.	Description	Packaging
405621	25 G x 3.5 in. BD Quincke Spinal Needle, Bupivacaine HCL (0.75%)	
	with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%), 1 mL,	
	Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip),
	20 G x 1.25 in. Introducer Needle, 22 G x 1.5 in. Needle, 3 mL Syringe	
	BD Luer-Lok™ w/ 25 G x 1 in. Needle, 5 mL Syringe Glaspak™ - LS, Sharp)S
	Stick Pad, Drape, Fenestrated, Blue Paper [3 x 4 in. Square, 27 x 17.5 in.]	
405636	26 G x 3.5 in. BD Quincke Spinal Needle, Lidocaine HCL (5%) with	10/Case
	Dextrose (7.5%), 2 mL, Epinephrine (0.1%), 1 mL, Lidocaine HCL (1%),	
	5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 20 G x 1.25 in.	
	Introducer Needle, 22 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™	
	w/ 25 G x 1 in. Needle, 5 mL Syringe Glaspak™ - LS, Sharps Stick Pad,	
	Drape, Fenestrated, Clear Plastic [4 in. Round, 32 x 24 in.]	
405630	25 G x 3.5 in. BD Quincke Spinal Needle, Tetracaine HCL (1%), 2 mL,	10/Case
	Dextrose (10%), 3 mL, Epinephrine (0.1%), 1 mL, Lidocaine HCL (1%),	
	5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 20 G x 1.25 in.	
	Introducer Needle, 22 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™	
	w/ 25 G x 1 in. Needle, 5 mL Syringe Glaspak™ - LS, Sharps Stick Pad,	
	Drape, Fenestrated, Clear Plastic [4 in. Round, 32 x 24 in.]	
405609	22 G x 3.5 in. BD Quincke Spinal Needle, Bupivacaine HCL (0.75%)	10/Case
	with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%), 1 mL,	
	Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip),
	22 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™ w/ 25 G x 1 in. Needle,	
	5 mL Syringe Glaspak [™] - LS, Sharps Stick Pad, Drape, Fenestrated, Clear	

Plastic [4 in. Round, 32 x 24 in.] 405614 22 G x 3.5 in. BD Quincke Spinal Needle, Tetracaine HCL (1%), 2 mL, 10/Case Dextrose (10%), 3 mL, Epinephrine (0.1%), 1 mL, Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 22 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™ w/ 25 G x 1 in. Needle, 5 mL Syringe Glaspak[™] - LS, Sharps Stick Pad, Drape, Fenestrated, Clear Plastic [4 in. Round, 32 x 24 in.]

Regional Anesthesia

BD[™] Whitacre Spinal Trays

d to reduce the incidence of post-dural

	ely used pencil-point spinal needles designed to reduce the incidence of headache (PDPH). ⁴	post-dural	BD Cat No.	Description	Packaging
BD			406301	Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron),	10/Case
Cat No.	Description	Packaging		Blunt Tip, 20 G x 1.25 in. Introducer Needle, 27 G x 1.25 in. Needle,	
405672	25 G x 3.5 in. BD Whitacre Spinal Needle, TW, Bupivacaine HCL	10/Case		18 G x 1.5 in. Needle, Short Bevel, 22 G x 1.5 in. Needle, 3 mL Syringe L	S,
	(0.75%) with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%),			5 mL Syringe Glaspak™ - LS, Sharps Stick Pad, Drape, Fenestrated, Clear	r
	1 mL, Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron),			Plastic [4 in. Round, 32 x 24 in.]	
	Blunt Tip, 20 G x 1.25 in. Introducer Needle, 22 G x 1.5 in. Needle, 3 mL		406060	18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 25 G x 1.5 in. Needle,	10/Case
	Syringe BD Luer-Lok™ w/25 G x 1" Needle, 5 mL Syringe Glaspak™ - LS),		25 G x 1 in. Needle, 18 G x 1.5 in. Needle, Short Bevel, 3 mL Syringe	
	Sharps Stick Pad, Drape, Fenestrated, Blue Paper [4 in. Round, 30 x 26 in.]		BD Luer-Lok™, 10 mL Syringe BD Luer-Lok™, 5 mL Syringe BD Luer-Lok	^{™,}
405671	25 G x 3.5 in. BD Whitacre Spinal Needle, TW, Bupivacaine HCL (0.75%)	10/Case		Sharps Stick Pad, Drape, Fenestrated, Blue Paper	
	with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%), 1 mL,			[3 x 4 in. Square, 27 x 17.5 in.]	
	Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt T	ip,	406307	Dextrose (10%), 5 mL, Epinephrine (0.1%), 1 mL, Lidocaine HCL (1%),	10/Case
	20 G x 1.25 in. Introducer Needle, 22 G x 1.5 in. Needle, 3 mL Syringe	-		5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 20 G x 1.25 in.	
	BD Luer-Lok™ w/25 G x 1" Needle, 5 mL Syringe Glaspak™ - LS, Sharps			Introducer Needle, 22 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™	
	Stick Pad, Drape, Fenestrated, Clear Plastic [4 in. Round, 32 x 24 in.]			w/ 25 G x 1" Needle, 5 mL Syringe Glaspak™ - LS, Sharps Stick Pad, Dra	ape,
405637	24 G x 3.5 in. Sprotte [®] Needle, Bupivacaine HCL (0.75%) with Dextrose	10/Case		Fenestrated, Plastic [17.5" x 30" w/ 6" round hole]	
	(8.25%), 2 mL (Marcaine), Epinephrine (0.1%), 1 mL, Lidocaine HCL (1%)),	406302	Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron),	10/Case
	5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip, 18 G x 1.25 in.			Blunt Tip, 20 G x 1.25 in. Introducer Needle, 30 G x 0.5 in. Needle, 20 G	х
	Introducer Needle, 22 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™			1.5 in. Needle, 22 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™, 5 mL	
	w/25 G x 1" Needle, 5 mL Syringe Glaspak™ - LS, Sharps Stick Pad, Drap	e,		Syringe Glaspak™ - LS, Sharps Stick Pad, Drape, Fenestrated, Blue Paper	
	Fenestrated, Blue Paper [4 in. Round, 30 x 26 in.]			[4 in. Round, 30 x 26 in.]	
405673	25 G x 3.5 in. BD Whitacre Spinal Needle, TW, Bupivacaine HCL	10/Case			
	(0.75%) with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%),				
	1 mL, Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron),		BD [™] S	Safety Trays	
	Blunt Tip, 20 G x 1.25 in. Introducer Needle, 25 G x 1 in. Needle, 22 G x		BD		
	1.5 in. Needle, 3 mL Syringe BD Luer-Lok™, 5 mL Syringe Glaspak™ -		Cat No.	Description	Packaging
	LS, Sharps Stick Pad, Drape, Fenestrated, Blue Paper [4 in. Round, 30 x 26	in.]	406704	25 G x 3.5 in. BD Whitacre Spinal Needle, TW, Bupivacaine HCL	10/Case
405699	27 G x 3.5 in. BD Whitacre Spinal Needle, TW, Bupivacaine HCL (0.75%)	10/Case		(0.75%) with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%),	
	with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%), 1 mL,			1 mL, Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron),	
	Lidocaine HCL (1%), 5 mL, 18G x 1.5 in. Filter Needle (5 micron), Blunt Ti	p,		Blunt Tip, 20 G x 1.25 in. Introducer Needle, 3 mL Syringe BD Luer-Lok™	1.
	20 G x 1.25 in. Introducer Needle, 22 G x 1.5 in. Needle, 3 mL Syringe			5 mL Syringe Glaspak™ - LS, 25 G x 1 in. SafetyGlide™ Hypodermic	
	BD Luer-Lok™ w/ 25 G x 1" Needle, 5 mL Syringe Glaspak™ - LS, Sharp	s		Needle, 22 G x 1.5 in. BD SafetyGlide™ Hypodermic Needle, Point-Lok®	
	Stick Pad, Drape, Fenestrated, Clear Plastic [4 in. Round, 32 x 24 in.]			Sharps Safety Device, Drape, Fenestrated, Blue Paper [4 in. Round,	
				30 x 26 in 1	

BD[™] Nerve Block Trays

BD		
Cat No.	Description	Packagir
405906	20 G x 3.5 in. BD Perisafe™ Tuohy Epidural Needle, 5 mL BD Epilor™	10/Ca
	Syringe LOR Glass LS, Glass Tip, Lidocaine HCL (1%), 5 mL, Sodium	
	Chloride (0.9%), 10 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt Tip	,
	25 G x 1.5 in. Needle, 18 G x 1.5 in. Needle, Short Bevel, 3 mL Syringe	
	BD Luer-Lok™, 10 mL Syringe BD Luer-Lok™, 5 mL Syringe BD Luer-Lok	(™,
	Sharps Stick Pad, Drape, Fenestrated, Clear Plastic [4 in. Round, 32 x 24	in.]
405904	Lidocaine HCL (1%), 5 mL, 27 G x 1.25 in. Needle, 25 G x 1.5 in. Needle,	, 10/Ca
	18 G x 1.5 in. Needle, 3 mL Syringe BD Luer-Lok™, 10 mL Syringe	
	BD Luer-Lok™, 10 mL BD Syringe 3-Ring Control, BD Luer-Lok™,	
	Anesthesia Extension Set, Standard Bore, 29 in., Drape, Fenestrated,	
	Clear Plastic [4 in. Round, 32 x 24 in.]	
405901	5 mL BD Epilor™ Syringe LOR Glass BD Luer-Lok™, Metal Tip,	10/Ca
	Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt	Tip,
	30 G x 0.5 in. Needle, 25 G x 1.5 in. Needle, 18 G x 1.5 in. Needle, 3 mL	
	Syringe BD Luer-Lok™, 20 mL Syringe BD Luer-Lok™, 10 mL Syringe	
	BD Luer-Lok™, 1 mL Syringe LS, Anesthesia Extension Set, Standard Bor	e,
	29 in., Drape, Non-Fenestrated, Blue Paper [26 x 15 in.]	
405907	Lidocaine HCL (1.5%), 20 mL, Lidocaine HCL (1%), 5 mL, 27 G x 1.25 in.	. 10/Ca
	Needle, 25 G x 1.5 in. Needle, 18 G x 1.5 in. Needle, 3 mL Syringe	
	BD Luer-Lok™, 10 mL Syringe BD Luer-Lok™, 5 mL Syringe BD Luer-Lok	(™,
	Anesthesia Extension Set, Standard Bore, 29 in., Sharps Stick Pad, Drape	,
	Non-Fenestrated, Blue Paper [26 x 15 in.]	
	· · ·	

¹ Data on file at BD

² Based on Whitacre needle substitution. Data on file at BD

³ Data on file at BD

⁴ Hurley R, Lambert D, Hertwig L, Datta S, Post-dural puncture headache in the obstetric

patient; spinal vs. epidural needles, Presentation ASRA/ESRA 1992. Abstract

BD[™] Regional Support Trays

BD Cat No.	Description	Packaging
406704	25 G x 3.5 in. BD Whitacre Spinal Needle, TW, Bupivacaine HCL	10/Case
400704	(0.75%) with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%),	TU/Case
	1 mL, Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron),	
	Blunt Tip, 20 G x 1.25 in. Introducer Needle, 3 mL Syringe BD Luer-Lok™	
	5 mL Syringe Glaspak™ - LS, 25 G x 1 in. SafetyGlide™ Hypodermic	,
	Needle, 22 G x 1.5 in. BD SafetyGlide™ Hypodermic Needle, Point-Lok®	
	Sharps Safety Device, Drape, Fenestrated, Blue Paper [4 in. Round,	
406704	30 x 26 in.]	40/6
406701	22 G x 3.5 in. BD Quincke Spinal Needle, Bupivacaine HCL (0.75%)	10/Case
	with Dextrose (8.25%), 2 mL (Marcaine), Epinephrine (0.1%), 1 mL,	
	Lidocaine HCL (1%), 5 mL, 18 G x 1.5 in. Filter Needle (5 micron), Blunt	
	Tip, 25 G x 1 in. Needle, 22 G x 1.5 in. Needle, Point-Lok [®] Sharps Safety	
	Device, 3 mL Syringe BD Luer-Lok, 5 mL Syringe Glaspak™ - LS, Sharps	
	Stick Pad, Drape, Fenestrated, Blue Paper [4 in. Round, 30 x 26 in.]	
406120	18 G x 3.5 in. BD Perisafe™ Tuohy Epidural Needle, 7 mL BD Epilor™	10/Case
	Syringe LOR Plastic LS, 25 G x 1 in. SafetyGlide™ Hypodermic Needle,	
	22 G x 1.5 in. BD SafetyGlide™ Hypodermic Needle, Point-Lok [®] Sharps	
	Safety Device, Lidocaine HCL (1%), 5 mL, Lidocaine HCL (1.5%) with Epi	
	(1:200,000), 5 mL, Sodium Chloride (0.9%), 10 mL, 18 G x 1.5 in. Filter	
	Needle (5 micron), Blunt Tip, 10 mL Syringe BD Luer-Lok™, 20 mL Syring	e
	BD Luer-Lok™, 5 mL Syringe BD Luer-Lok™, Sharps Stick Pad, Drape,	
	Fenestrated, Blue Paper [4 in. Round, 30 x 26 in.]	

ase

ase

Disposable Laboratory Products

BD Falcon[™] **Round-Bottom Tubes**

BD Falcon[™] Round-Bottom Tubes are ideal for centrifugation or serial dilutions, as well as transportation of fluids.

The tubes are available in

polypropylene or polystyrene, screw cap or snap cap closures, bulk or individually wrapped, non-pyrogenic and sterilized by gamma-irradiation.

Ideal for clinical lab uses, such as specimen aliquots and immunohematological testing.

BD Falcon 12 x 75 mm Tube with Cell Strainer Cap:

Easiest method to prepare laboratory samples prior to flow cytometry. A 35 µm nylon mesh is incorporated into the tube cap (352235) to dissociate and collect samples for downstream processing in cell sorting instruments.

Polvstvrene

BD Cat No.	Description	Cap	Packaging
12 x 75 i	mm		
352003	5 mL	Snap Cap	1/Pack 500/Case
352058	5 mL	Snap Cap	25/Pack 500/Case
352054	5 mL	Snap Cap	125/Pack 1000/Case
352052	5 mL	None	125/Pack 1000/Case
352008	5 mL	None (non-sterile) and	
		not tested for pyrogenicity	1000/Pack 1000/Case
Cell Stra	iner Tube		
352235	Sterile	Snap Cap	25/Pack 500/Case
13 x 100	mm		
352027	8 mL	Screw Cap	125/Pack 1000/Case
17 x 100	mm		
352001	14 mL	Snap Cap	1/Pack 500/Case
352057	14 mL	Snap Cap	25/Pack 500/Case
352051	14 mL	Snap Cap	125/Pack 1000/Case
352017	14 mL	None	125/Pack 1000/Case
16 x 125	mm		
352037	16 mL	Screw Cap	1/Pack 500/Case
352025	16 mL	Screw Cap	125/Pack 1000/Case
16 x 150	mm		
352045	19 mL	Screw Cap	1/Pack 500/Case

• 17 x 100 mm tubes have printed graduations and white writing patch

Cat No.	Description	Cap	Packaging
12 x 75 ı	mm		
352005	5 mL	Snap Cap	1/Pack 500/Case
352063	5 mL	Snap Cap	25/Pack 100/Case
352053	5 mL	None	125/Pack 1000/Case
352002	5 mL	None (non-sterile) and	
		not tested for pyrogenicity	1000/Pack 1000/Case
352032	cap for 5 mL tube		500/Pack 2000/Case
17 x 100	mm		
352006	14 mL	Snap	1/Pack 500/Case
352059	14 mL	Snap	25/Pack 500/Case
352018	14 mL	None	125/Pack 1000/Case
352030	cap for 14 mL tube		500/Pack 2000/Case

Tube Dimensions and volumes are approximate.

* Relative Centrifugal Force (RCF) claims are measured in g-force for materials with a special gravity of 1.0, used in an appropriate rotor with correct cushion and safety precautions Tubes used with organic solvents at temperatures below 0°C may have lower RCF ratings



BD Falcon **Conical Tubes**

BD Falcon conical tubes are made from polypropylene. Combining strength, chemical resistance, thermal stability, and optical clarity. BD Falcon tubes provide reliable performance for all your critical applications.

Flip-top cap

The BD Falcon 50 ml conical tube with flip-top cap is ideal for applications requiring multiple aliguoting, storage, and pouring from the same tube. These tubes provide you the same superior quality and performance of the original industry leading BD Falcon conical tube, combined with the convenience of a one-handed operation cap.

15 mL Capacity Tubes

• Approximate dimensions: 17 mm OD; 120 mm length • Rack can be separated into two sections

BD Cat No.	RCF Rating*	Packaging		
15 mL Hi	gh-Clarity Polypropylene			
352196	12,000	50/Pack 500/Case		
352096	12,000	50/Pack 100/Case		
352097	12,000	50/Rack 500/Case		
15 mL High-Clarity Polystyrene				
352095	1800	50/Pack 500/Case		
352099	1800	50/Rack 500/Case		

50 mL Capacity Tubes

• Approximate dimensions: 30 mm OD; 115 mm length • Modified polystyrene offers improved stress resistance

BD		
Cat No.	RCF Rating*	Packaging
50 mL H	igh-Clarity Polypropylene	
352070	16,000	25/Pack 500/Case
352098	16,000	25/Pack 500/Case
50 mL H	igh-Clarity Polypropylene with Flip-Top Cap	
352077	9400	22/Pack 440/Case
50 mL M	odified Polystyrene	
352074	2000	25/Pack 500/Case
352073	2000	25/Pack 500/Case
BD		
Cat No.	Description	Packaging
Caps for	50 mL Tubes	
358206	Screw caps	50/Pack 1000/Case

Disposable Laboratory Products

BD Falcon[™] Cell Strainers:

A faster, easier method to isolate single cells.



This is a faster and easier alternative to gauze filtration in procedures involving dissociation of cells from clumps or primary tissues, enabling

you to obtain a more uniform cell suspension. BD offers three nylon mesh pore sizes (40, 70, or 100 µm) for optimal performance in a variety of applications. They are sterilized and conveniently accessible in individual packaging. Each strainer has an extended lip, which enables aseptic handling with forceps. The color- coded polypropylene frame enables easy size identification. The cell strainers fit perfectly into a 50 mL BD Falcon[™] Conical Tube.

Features

- Improved uniformity of single cell suspensions
- Protects your instruments by filtering out clumps and debris
- Three mesh sizes provide flexibility to isolate different size cells

RD

Cat No.	Description	Packaging
352340	40 μm/Blue	1/Pack 50/Case
352350	70 μm/White	1/Pack 50/Case
352360	100 µm/Yellow	1/Pack 50/Case

BD Falcon **Erlenmeyer Flasks:**

New 125 to 2000 ml polycarbonate

BD Falcon erlenmeyer flasks are

Better than glass.



disposable culture and storage vessels for cell, microbiology, or molecular biology applications.

They are ideal for use on shaker equipment for culturing bacterial, yeast, and mammalian cells as well as for reagent storage.

Features

- Provides flexibility with 2-in-1 vented or non-vented leak-proof cap for various applications
- Allows uninhibited visualization of sample or media through the optically clear polycarbonate resin, which is lighter and safer than glass
- Non-pyrogenic, non-cytotoxic, and nuclease-free
- Ready-to-use, individually packaged, sterile to SAL 10-6
- Available in flat- or baffled-base, which provides increased agitation and aeration

BD Falcon Erlenmeyer Flasks Sterile

RD Packaging Cat No. Description 125 ml, baffled-base 355115 1/Pack 24/Case 355117 125 ml, flat-base 1/Pack 24/Case 355119 250 ml, baffled-base 1/Pack 12/Case 355121 250 ml, flat-base 1/Pack 12/Case 355123 500 ml, baffled-base 1/Pack 12/Case 355125 500 ml, flat-base 1/Pack 12/Case 355127 1000 ml, baffled-base 1/Pack 6/Case 1000 ml, flat-base 355129 1/Pack 6/Case 355131 2000 ml, baffled-base 1/Pack 6/Case 355133 2000 ml, flat-base 1/Pack 6/Case

Accessories

BD		
Cat No.	Description	Packagii
355135	Replacement cap for 125, 250, and 500 ml flasks	1/Pack 72/Ca
355136	Replacement cap for 1000 and 2000 ml flasks	1/Pack 48/Ca

RD



BD Falcon[™] **Serological Pipets**

These disposable, single-use serological pipets are for tissue culture, bacteriological, and clinical applications. Made of polystyrene, these pipets are sterilized by gamma irradiation and are non-pyrogenic. They have



large high contrast numbers allowing easy-to-read measurements in the hood. Negative and reverse graduations allow increased volume and convenience when dispensing your fluids.

Individually Wrapped

БÜ			
Cat No.	Pipet Size	Increments	Packaging
357521	1 mL	1/100	100/Box 1000/Case
357507	2 mL	1/100	100/Box 1000/Case
357543	5 mL	1/10	50/Bag 200/Case
357551	10 mL	1/10	50/Bag 200/Case
357525	25 mL Space Saver	0.25	50/Bag 200/Case
357550	50 mL	1.0	25/Bag 100/Case

Bulk-Packaged

BD			
Cat No.	Pipet Size	Increments	Packaging
357506	0.4 mL	1/100	25/Bag 1000/Case
357508	0.8 mL	1/100	25/Bag 1000/Case
357529	2.5 mL	1/10	25/Bag 500/Case
357530	3.0 mL	1/10	25/Bag 500/Case
357515	7.0 mL	0.25	20/Bag 200/Case

BD Falcon[™] **Transfer Pipets**

BD Falcon transfer pipets are polyethylene molded one piece pipets with a suction bulb. They are ideal for many laboratory applications where simple measurement and safe transfer of fluid volumes is required. They are provided sterile or non-sterile and are ideal for applications such as hematology, urinalysis, blood banking—anywhere there is a need for simple, guick measurement of fluids.

БD		
Cat No.	Description	Packaging
357575	Sterile	1/Pack 500/Case
357524	Non-sterile	500/Pack 1000/Case

ging Case Case

Safety-Engineered Blood Collection Products

BD Vacutainer® Plus Plastic Blood Collection Tubes

BD Vacutainer® Plus Plastic Tubes offer a safer method for blood collection. Plastic tubes reduce the risk of tube breakage and specimen spillage. Disposal of plastic tubes is safe, simple and in accordance with EPA guidelines. You can rely on BD for your plastic tube needs. We are the leader in blood collection tubes due to our superior quality, clinical expertise and support, in addition to our compatibility with various automation systems.



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BD Cot No	Description	De else este es
Cat No.	Description	Packaging
Serum		
366668	13 mm x 75 mm, 3.0 mL, Clot Activator**	100/Box 1000/Case
367812	13 mm x 75 mm, 4.0 mL, Clot Activator	100/Box 1000/Case
367814	13 mm x 100 mm, 5.0 mL, Clot Activator	100/Box 1000/Case
367815	13 mm x 100 mm, 6.0 mL, Clot Activator	100/Box 1000/Case
367820	16 mm x 100 mm, 10.0 mL, Clot Activator**	100/Box 1000/Case
EDTA		
367841	13 mm x 75 mm, 2.0 mL, K ₂ EDTA	100/Box 1000/Case
367842	13 mm x 75 mm, 2.0 mL, K2EDTA Pink	100/Box 1000/Case
367844	13 mm x 75 mm, 4.0 mL, K,EDTA**	100/Box 1000/Case
367856	13 mm x 75 mm, 3.0 mL, K2EDTA	100/Box 1000/Case
367861	13 mm x 75 mm, 4.0 mL, K,EDTA	100/Box 1000/Case
367862	13 mm x 75 mm, 4.0 mL, K,EDTA*	100/Box 1000/Case
367863	13 mm x 100 mm, 6.0 mL, K,EDTA	100/Box 1000/Case
367899	13 mm x 100 mm, 6.0 mL, K ₂ EDTA, Pink	100/Box 1000/Case
366643	16 mm x 100 mm, 10.0 mL, K,EDTA*	100/Box 1000/Case
Heparin		
366664	13 mm x 75 mm, 2.0 mL, Lithium Heparin	100/Box 1000/Case
366667	13 mm x 75 mm, 3.0 mL, Lithium Heparin**	100/Box 1000/Case
367880	16 mm x 100 mm, 10.0 mL, Lithium Heparin**	100/Box 1000/Case
367884	13 mm x 75 mm, 4.0 mL, Lithium Heparin	100/Box 1000/Case
367886	13 mm x 100 mm, 6.0 mL, Lithium Heparin	100/Box 1000/Case
367871	13 mm x 75 mm, 4.0 mL, Sodium Heparin	100/Box 1000/Case
367874	16 mm x 100 mm, 10.0 mL, Sodium Heparin**	100/Box 1000/Case
367878	13 mm x 100 mm, 6.0 mL, Sodium Heparin	100/Box 1000/Case
	e (Glucose)	
368587	13 mm x 75 mm, 4.0 mL, Potassium Oxalate/Sodium Fluoride**	100/Box 1000/Case
367587	13 mm x 75 mm, 2.0 mL, Sodium Fluoride/ Na,EDTA	100/Box 1000/Case
367921	13 mm x 75 mm, 2.0 mL, Sodiuli Huonde, Na ₂ EDTA	100/Box 1000/Case
367922	13 mm x 75 mm, 2.0 mL, Potassium Oxalate/Sodium Hudride	100/Box 1000/Case
367922	13 mm x 100 mm, 6.0 mL, Potassium Oxalate/Sodium Fluoride	100/Box 1000/Case
		100/Box 1000/Case
BD PST		100/Day 1000/Cara
368056	13 mm x 75 mm, 3.0 mL, Gel/Lithium Heparin**	100/Box 1000/Case
367960	13 mm x 75 mm, 3.0 mL, Gel/Lithium Heparin	100/Box 1000/Case
367961	13 mm x 100 mm, 3.5 mL, Gel/Lithium Heparin	100/Box 1000/Case
367962	13 mm x 100 mm, 4.5 mL, Gel/Lithium Heparin	100/Box 1000/Case
367964	16 mm x 100 mm, 8.0 mL, Gel/Lithium Heparin**	100/Box 1000/Case
BD SST	M 	
367977	13 mm x 100 mm, 4.0 mL, Silica/Gel	100/Box 1000/Case
367983	13 mm x 75 mm, 3.5 mL, Silica/Gel	100/Box 1000/Case
367985	16 mm x 125 mm, 10.0 mL, Silica/Gel**	100/Box 1000/Case
367986	13 mm x 100 mm, 5.0 mL, Silica/Gel	100/Box 1000/Case
367987	16 mm x 100 mm, 7.5 mL, Silica/Gel**	100/Box 1000/Case
367988	16 mm x 100 mm, 8.5 mL, Silica/Gel**	100/Box 1000/Case

367989 13 mm x 100 mm, 5.0 mL, Silica/Gel 100/Box 1000/Case

*see-thru label **conventional closure Tubes that do not have a conventional closure have a Hemogard[™] closure

Cat No.	Description	Packaging
Citrate		
363083	13 mm x 75 mm, 2.7 mL, Citrate	100/Box 1000/Case
363080	13 mm x 75 mm, 1.8 mL, Citrate	100/Box 1000/Case
No Ad	ditive	
366703	13 mm x 75 mm, 3.0 mL	100/Box 1000/Case
366704	13 mm x 75 mm, 3.0 mL**	100/Box 1000/Case
366408	13 mm x 100 mm, 6.0 mL	100/Box 1000/Case
Trace E	lement	
368380	13 mm x 100 mm, 6.0 mL, Serum Clot Activator	100/Box 1000/Case
368381	13 mm x 100 mm, 6.0 mL, K ₂ EDTA	100/Box 1000/Case
367855	13 mm x 75 mm, 3.0 mL, K ₂ EDTA, Lead, Tan	100/Box 1000/Case

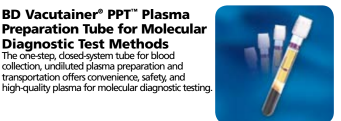
BD Vacutainer® Mononuclear Cell Preparation Tube (CPT[™]) The one-step, closed-system tube for blood

collection, mononuclear cell separation, and transportation offers convenience, safety and reproducibility contributing to increased lab productivity



Description	Packaging
13 mm x 100 mm, 4.0 mL, Sodium Citrate**	60/Case
16 mm x 125 mm, 8.0 mL, Sodium Heparin**	60/Case
16 mm x 125 mm, 8.0 mL, Sodium Citrate**	60/Case
	13 mm x 100 mm, 4.0 mL, Sodium Citrate** 16 mm x 125 mm, 8.0 mL, Sodium Heparin**

BD Vacutainer[®] PPT[™] Plasma Preparation Tube for Molecular Diagnostic Test Methods The one-step, closed-system tube for blood collection, undiluted plasma preparation and transportation offers convenience, safety, and



BD		
Cat No.	Description	Packaging
362788	13 mm x 100 mm, 5.0 mL*	100/Box 1000/Case
362799	16 mm x 100 mm, 8.5 mL*	100/Box 1000/Case

BD Vacutainer® RST Tube

BD Vacutainer® Rapid Serum Tubes (RST) contain thrombin-based clot activator and polymer gel for serum separation. Samples processed in these tubes are used for serum determinations in chemistry. A five-minute clotting time makes this tube ideal for STAT testing in the emergency department as well as clinical laboratories striving to improve test turnaround and workflow efficiencies.



Cat No. Description

BD

Packaging 13 mm x 100 mm, 4.0 ml/ Thrombin-based clot activator** 100/box 1000/case 368771

** conventional closure Tubes that do not have a conventional closure have a Hemogard[™] closure

Safety-Engineered Blood Collection Products

BD Vacutainer[®] **Passive Shielding Blood Collection Needle**

The BD Vacutainer® Passive Shielding Blood Collection Needle is designed to provide the highest amount of protection against needlesticks during a blood draw. The needle's safety shield releases automatically upon insertion of the first tube, providing protection from the time the first tube is inserted through product disposal.



BD		
Cat No	. Description	Packa
368636	5 21 G x 1 in.	25/Box 200/
368637	7 22 G x 1 in.	25/Box 200/

BD Vacutainer® Push Button Blood Collection Set

The BD Vacutainer® Push Button Blood Collection Set offers split-second protection for that single moment that could potentially change your life. The push-button safety mechanism instantly helps protect you against needlestick injury. BD offers the only blood collection system with push-button technology. The BD Vacutainer® Push Button Blood Collection Set is designed to be simple, easy to use, ergonomic and, most importantly, to help protect you from accidental needlestick injuries.

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BD		
Cat No.	Description	Packaging
367344	With Luer, 21 G x 3/4 in 12 in. Tubing	50/Box 200/Case
367342	With Luer, 23 G x 3/4 in 12 in. Tubing	50/Box 200/Case
367341	With Luer, 25 G x 3/4 in 12 in. Tubing	50/Box 200/Case
367338	With Luer, 21 G x 3/4 in 7 in. Tubing	50/Box 200/Case
367336	With Luer, 23 G x 3/4 in 7 in. Tubing	50/Box 200/Case
367335	With Luer, 25 G x 3/4 in 7 in. Tubing	50/Box 200/Case
367326	Without Luer, 21 G x 3/4 in 12 in. Tubing	50/Box 200/Case
367324	Without Luer, 23 G x 3/4 in 12 in. Tubing	50/Box 200/Case
367323	Without Luer, 25 G x 3/4 in 12 in. Tubing	50/Box 200/Case
367352	With Pre-Attached Holder 21 G x 3/4 in x 12 in. Tubing	20/Box 100/Case
368656	With Pre-Attached Holder 23 G x 3/4 in. x 12 in. Tubing	20/Box 100/Case
368659	With Pre-Attached Holder 25 G x 3/4 in. x 12 in. Tubing	20/Box 100/Case

BD Vacutainer[®] Safety-Lok[™] **Blood Collection Set for Blood Collection and Infusion**

BD Vacutainer[®] Safety-Lok[™] Blood Collection Sets are safety-engineered winged sets for both infusion and blood collection. They feature a translucent, integrated, protective shield that allows for one-handed activation immediately after use to help minimize the risk of needlestick injuries as well as clear visibility of blood flashback.



The BD Vacutainer[®] Safety-Lok[™] Blood Collection Set with Pre-Attached Holder is also available, with no assembly required.

BD		
Cat No.	Description	Packagi
367281	With Luer, 21 G x 3/4 in 12 in. Tubing	50/Box 200/C
367283	With Luer, 23 G x 3/4 in 12 in. Tubing	50/Box 200/C
367285	With Luer, 25 G x 3/4 in 12 in. Tubing	50/Box 200/C
367287	With Luer, 21 G x 3/4 in 7 in. Tubing	50/Box 200/C
367292	With Luer, 23 G x 3/4 in 7 in. Tubing	50/Box 200/C
367294	With Luer, 25 G x 3/4 in 7 in. Tubing	50/Box 200/C
367296	Without Luer, 21 G x 3/4 in 12 in. Tubing	50/Box 200/C
367297	Without Luer, 23 G x 3/4 in 12 in. Tubing	50/Box 200/C
367298	Without Luer, 25 G x 3/4 in 12 in. Tubing	50/Box 200/C
368652	With Pre-Attached Holder, 21 G x 3/4 in 12 in. Tubing	25/Box 200/C
368653	With Pre-Attached Holder, 23 G x 3/4 in 12 in. Tubing	25/Box 200/C



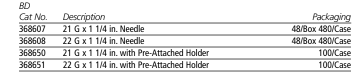
BD Vacutainer® Eclipse[™] **Blood Collection Needle**

The BD Vacutainer[®] Eclipse[™] Blood Collection Needle is a safety-engineered, multi-sample blood collection needle that offers a simple, effective way to collect blood while reducing the possibility of needlestick injuries. It features a safety shield that allows for one-handed activation to cover the needle immediately upon withdrawal from the vein and confirms proper activation with an audible click.



BD Vacutainer[®] Eclipse[™] Blood Collection Needle with Pre-Attached Holder is now available, ready to use right out of the package, with no assembly required

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BD Vacutainer[®] **One Use Holder**

The BD Vacutainer® One Use Holder is compatible with the entire BD Vacutainer® Blood Collection System: BD Vacutainer® Eclipse™ Blood Collection Needle, BD Vacutainer® Safety-Lok™ Blood Collection Set, BD Vacutainer® Push Button Blood Collection Set and BD Vacutainer® Multiple Sample Luer Adapter.



Packaging 250/Bag 1000/Case

BD Microtainer[®] Quikheel[™] Lancet

Cat No. Description

364815 One Use Holder

BD

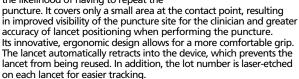
The BD Microtainer[®] Quikheel[™] Lancet is a safety-engineered product designed for heelsticks on babies and neonates. The simple one-handed activation releases a retractable surgical blade for precise, consistent incision for adequate blood flow.



BD		
Cat No.	Description	Packaging
368100	1.75 mm x 0.85 mm depth, Preemie, Pink	50/Box 200/Case
368101	2.50 mm x 1.00 mm depth, Infant, Teal	50/Box 200/Case

BD Microtainer[®] **Contact-Activated Lancet**

The BD Microtainer® Contact-Activated Lancet has been designed with a positive patient experience in mind. The contact activation method facilitates a consistent puncture depth and minimizes the likelihood of having to repeat the



Dimensions 30 G x 1.5 mm depth	Blood Volume	Color	Packaging
20 G v 1 5 mm donth	Law Flaw		
50 G X 1.5 min deput	Low Flow	Purple	200/Box 2000/Case
21 G x 1.8 mm depth	Medium Flow	Pink	200/Box 2000/Case
1.5 mm x 2.0 mm depth	High Flow	Blue	200/Box 2000/Case
_			



ging Case Case

Safety-Engineered Blood Collection Products

BD Microtainer® MAP Microtube for **Automated Process**

BD Microtainer® MAP Microtube for Automated Process is the first one-piece instrument compatible capillary blood microtube to offer both full-size patient identification labels, as well as, offer instrument compatibility with most automated hematology instruments. Your fragile vein and anemic patients can now provide smaller samples which can be

processed automatically due to the tube's innovative design

- Pierceable cap, compatible with instrument probes Twist-assist closure for easier cap removal, ensures safer leak-free transportation
- One-piece 13 x 75 mm tube with integrated collector • Three clearly visible fill lines to ensure proper
- collection volume
- Number of inversions illustrated on the tube label
- Full-size standard V-Notch[™] label

RD Cat No.

- Description Packaging 363706 BD Microtainer Microtube for Automated Process K2 EDTA Additive 1.0 mg, 13x75 mm, Volume 250-500mL 50/Box 200/Case
- **BD Microtainer**[®] **Blood Collection Tubes**

BD Microtainer® Blood Collection Tubes

were designed for ease of use and help to ensure that a quality capillary blood sample is collected. The wider diameter of BD Microtainer[®] Tube with BD Microgard[™] Closure features an integrated collector and improved mixing ability. This full array of microcollection tubes is available for hematology and chemistry applications and is color coded to match the array of evacuated BD Vacutainer[®] Blood Collection Tubes.

RD

BD		
Cat No.	Description	Packaging
365967	BD Microtainer Serum Separator Tube	50/Box 200/Case
365978	BD Microtainer Serum Separator Tube - Amber	50/Box 200/Case
365963	BD Microtainer Z (No Additive Tube)	50/Box 200/Case
365974	BD Microtainer Tube with K2E (K ₂ EDTA)	50/Box 200/Case
365985	BD Microtainer PST [™] Tube with Lithium Heparin	50/Box 200/Case
365987	BD Microtainer PST Tube with Lithium Heparin - Amber	50/Box 200/Case
365965	BD Microtainer Tube with Lithium Heparin	50/Box 200/Case
365992	BD Microtainer Tube with Sodium Fluoride/Na ₂ EDTA	50/Box 200/Case
365956	BD Microtainer Serum Separator Tube	50/Box 200/Case
365959	BD Microtainer Amber Tube with Serum Separator	50/Box 200/Case
365957	BD Microtainer No Additive Tube	50/Box 200/Case
365973	BD Microtainer Tube with K ₂ EDTA	50/Box 200/Case
365958	BD Microtainer PST Tube with Lithium Heparin	50/Box 200/Case
365971	BD Microtainer Tube with Lithium Heparin	50/Box 200/Case
365976	BD Microtainer Tube Extender	50/Box 200/Case
366270	BD Microtainer Tube Holder	100/Box 1000/Case

BD Falcon[™] Serum Separating Filter for the Removal of Fibrin

Assists in the removal of fibrin from blood serum during separation procedures. Available only as non-sterile. Fits a standard BD Vacutainer® Tube.

Cat No.	Description	Packaging
351060	16 mm	100/Box 200/Case

BD Vacutainer[®] **Blood Transfer Device**

The use of a needle to transfer venous blood from a syringe to a blood collection tube or blood culture bottle is both a dangerous procedure and an OSHA-prohibited practice. The BD Vacutainer® Blood Transfer Device was designed with healthcare workers' safety in mind. This single-use device reduces the risk of transfer-related injuries while maintaining the specimen integrity required for accurate disease diagnosis. The BD Vacutainer® Blood Transfer Device continues to offer safety without exception, quality without compromise.

BD		
Cat No.	Description	Packaging
364880	Blood Transfer Device	200/Case

BD Vacutainer[®] Luer-Lok[™] Access Device

Use the BD Vacutainer[®]Luer-Lok[™] Access Device for sterile, secure, and safer specimen sampling. This device provides the security of a threaded, locking luer connection, replacing a luer slip device. It is compatible with a female luer connection or needleless IV site designed for luer-lok access and the Bard® EZ-Lok Foley Catheter Sampling Port. BD

Cat No.	Description	Packaging
364902	BD Vacutainer [®] Luer-Lok [™] Access Device	200/Case

BD Vacutainer[®] Specimen Collection Assembly with BD[™] Blunt Plastic Cannula

Compatible with any split septum collection port designed for blunt plastic cannula access.

Packaging
25/Box 200/Case
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BD Vacutainer® Stretch Latex-Free Tourniquet

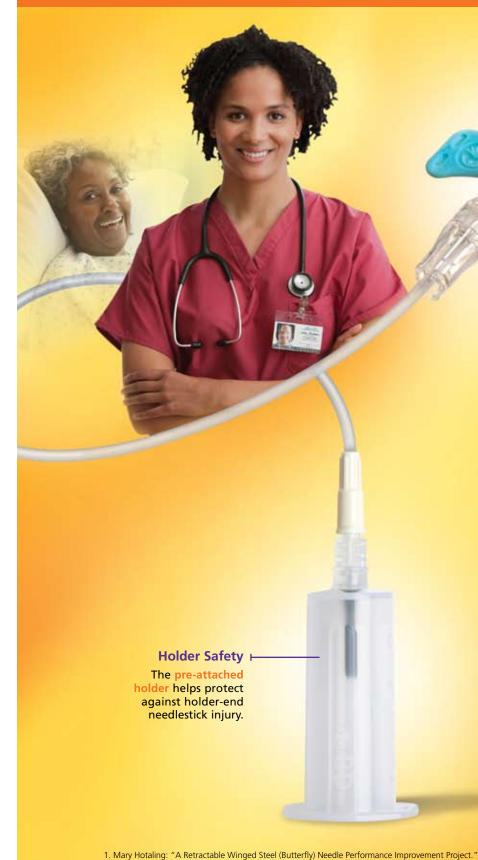
Concerned about latex sensitivity? The BD Vacutainer[®] Stretch Latex-Free Tourniquet is the ideal product for those looking to eliminate latex from their healthcare environment. Our latex-free tourniquet will not cause a latex-induced allergic reaction in latex-sensitive patients or employees. The convenient packaging allows for easy, one-at-a-time dispensing of tourniquets that facilitates a single-use policy. By adopting the single-use tourniquet, you will reduce the danger of cross-contamination between patients and healthcare workers.

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BD Catl

Cat No.	Description	Packaging
367203	Stretch Latex-Free Tourniquet	25/Box 500/Case

Safety from End to End BD Vacutainer[®] Push Button Blood Collection Set with Pre-Attached Holder



BD Vacutainer® and BD Microtainer® Global Technical Services: 800.631.0174 www.bd.com/vacutainer

ΡD





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Needle Safety In-vein needle retraction offers split secon protection against needlestick injury.

Introducing

The BD Vacutainer[®] Push Button Blood **Collection Set with Pre-Attached Holder** can help guard against costly, potentially debilitating needlesticks, allowing you and your staff to focus on delivering superior patient care.



Helping all people live healthy lives

Call today at 1.800.631.0174 and learn how to improve your safety, streamline your process, and maximize your OSHA compliance with a product clinically demonstrated to reduce accidental needlestick injuries.¹

For added convenience, visit www.bd.com/vacutainer/hcw safety

Joint Commission Journal on Quality and Patient Safety, Volume 35, Number 2, pages 100-105, 2009

BD Diagnostics

Preanalytical Systems 1 Becton Drive Franklin Lakes, NJ 07417 www.bd.com/vacutaine

Urine Collection

BD Vacutainer® Urine Collection System

The BD Vacutainer[®] Urine Collection System provides a wide array of urine collection system products to meet your everyday urine testing needs. The BD proprietary mercuryfree urinalysis preservative maintains sample integrity for up to 72 hours at room temperature, while our microbiology preservative maintains bacterial viability for up to 48 hours at room temperature.

BD Vacutainer® Urine products help you handle urine specimens from time of collection through preservation and transport.

Collection Devices

БD Cat No.	Description	Packaging
364966	Urine Transfer Straw	100/Box 1000/Case
364975	Urine Collection Cup with Integrated Transfer Device	200/Case

Urinalysis

RD	•	
Cat No.	Description	Packaging
364979	Bulk Tube: 10 mL, 16 x 100 mm	100/Box 1000/Case
	Plus Plastic Round-Bottom Tube	
364980	Bulk Tube: 8 mL, 16 x 100 mm	100/Box 1000/Case
	Plus Plastic Conical Bottom Tube	
364992	Urine Analysis Preservative Tube: 8 mL, 16 x 100 mm	100/Box 1000/Case
	Plus Plastic Conical-Bottom Tube with Preservative	
364990	Urine Transfer Straw Kit with UA Tube for Urinalysis Specimens:	50/Box 200/Case
	10 mL, 16 x 100 mm Plus Plastic Round-Bottom Tube + Transfer S	Straw
364991	Urine Transfer Straw Kit with UA Tube for Urinalysis Specimens:	50/Box 200/Case
	8 mL, 16 x 100 mm Plus Plastic Conical-Bottom Tube + Transfer S	traw
364943	Urine Transfer Straw Kit with UA Preservative Tube for	50/Box 200/Case
	Urinalysis Specimens: 8 mL, 16 x 100 mm	
	Plus Plastic Conical-Bottom Tube with Preservative + Transfer Stra	W
364981	Urine Cup Kit with UA Tube for Urinalysis Specimens: Sterile Screv	v-Cap 50/Case
	Collection Cup with Integrated Transfer Device	
	+ 10 mL, 16 x 100 mm Plus Plastic Round-Bottom Tube	
364989	Urine Cup Kit with UA Tube for Urinalysis Specimens: Sterile Screv	v-Cap 50/Case
	Collection Cup with Integrated Transfer Device	
	+ 8 mL, 16 x 100 mm Plus Plastic Conical-Bottom Tube	
364946	Urine Cup Kit with UA Tube for Urinalysis Specimens: Sterile Screv	v-Cap 50/Case
	Collection Cup with Integrated Transfer Device	
	+ 8 mL, 16 x 100 mm Plus Plastic Conical-Bottom Tube with Prese	ervative
No Add	itive	
364902	BD Luer-Lok [™] Access Device	100/Box 200/Case
366408	13 mm x 100 mm, 6 mL, No Additive Tube	100/Box 1000/Case

Microbiology

BD		
Cat No.	Description	Packaging
364951	Bulk Tube: 4 mL, 13 x 75 mm	100/Box 1000/Case
	Plus Plastic C&S Preservative Tube	
364953	Urine Transfer Straw Kit with C&S Preservative Tube	50/Box 200/Case
	for Midstream Specimens: 4 mL, 13 x 75 mm	
	Plus Plastic C&S Preservative Tube + Transfer Straw	
364954	Urine Cup Kit: Sterile Screw-Cap Collection Cup	50/Case
	with Integrated Transfer Device + 4 mL, 13 x 75 mm	
	Plus Plastic C&S Preservative Tube + Castile	
	Soap Towelettes	

Combined Urinalysis and Microbiology

BD Cat No.	Description	Packaging
364956	Urine Complete Kit: Sterile Screw-Cap Collection Cup	50/Case
	with Integrated Transfer Device + 8 mL, 16 x 100 mm	
	Plus Plastic Conical-Bottom Tube for Urinalysis (No Additive)	
	+ 4 mL, 13 x 75 mm Plus Plastic C&S Preservative Tube for	
	Midstream Specimens + Castile Soap Towelettes	
364957	BD Vacutainer® Urine Complete Kit: Sterile Screw-Cap Collection Cup	50/Case
	with Integrated Transfer Device + 8 mL, 16 x 100 mm	
	Plus Plastic Conical-Bottom Tube with Preservative for	
	Urinalysis + 4 mL, 13 x 75 mm Plus Plastic C&S Preservative	
	Tube for Midstream Specimens + Castile Soap Towelettes	

Specimen Collection

BD Falcon[™] Containers

These sterile, disposable polypropylene containers provide convenient and secure collection. transportation and storage of a wide variety of specimens. They are inert and chemically resistant to commonly used laboratory reagents at room temperature. Available in two sizes.

BD Falcon[™] Containers also feature molded-in graduations in ounces and milliliters for easy and accurate measurement.

Features

• Sterile

- 4 1/2 oz size graduated from 1/2 oz to 4 1/2 oz in 1/4 oz increments and from 20 mL to 110 mL in 10 mL increments
- 8 oz size graduated from 1/4 oz to 8 oz in 1/4 oz increments and from 20 mL to 220 mL in 10 mL increments

BD

Cat No.	Description	Packaging
354013	4 1/2 oz (110 mL) with Lid	100/Case
354014	4 1/2 oz (110 mL) without Lid	500/Case
354015	8 oz (220 mL) with Lid	100/Case
354017	Lid for both size containers	20/Pack 500/Case
354020	8 oz (220 mL) without Lid	500/Case



BD[™] Sharps Collectors

BD offers a full line of sharps collectors specifically designed to meet NIOSH guidelines for safe disposal. BD introduces BD Recykleen[™] brand highlighting products made from a minimum of 20, 25, 50, 70 or 100 percent recycled plastic.



Product Information	Cat No.	Color	Packaging
qt Patient/Exam Room ounterbalanced Door - 20% Recycled Plastic	305056 305057	Pearl Red	20/Case
gal Next Generation ounterbalanced Door - 20% Recycled Plastic	305053 305054	Pearl Red	10/Case
4 qt Next Generation ounterbalanced Door	305517 305543 305551 305426 305427 305428	Red Pearl Clear Red Clear Pearl	20/Case 20/Case 20/Case 12/Case 12/Case 12/Case
5.4 qt Side Entry ounterbalanced Door	305443 305444 305425	Red Pearl Pearl	20/Case 20/Case 12/Case
gal Next Generation ounterbalanced Door	305422 305435	Pearl Red	10/Case
gal Next Generation ounterbalanced Door	305423 305436	Pearl Red	10/Case
nets for 5.4 qt Collectors ounterbalanced Door - 100% Recycled Plastic	305096 305098	Brown Green	1/Case
nets for 2 & 3 gal Collectors			
ounterbalanced Door - 100% Recycled Plastic	305097 305099	Brown Green	1/Case
			1/Case
100% Recycled Plastic			1/Case 10/Case
	305099	Green	
100% Recycled Plastic Locking Bracket for ALL 5.4 qt Collectors Locking Bracket for 3 gal Counterbalanced	305099 305447	Green Beige	10/Case
100% Recycled Plastic Locking Bracket for ALL 5.4 qt Collectors Locking Bracket for 3 gal Counterbalanced Door Collectors Wire Bracket for 3 gal Counterbalanced	305099 305447 305409	Green Beige Beige	10/Case 10/Case
100% Recycled Plastic Locking Bracket for ALL 5.4 qt Collectors Locking Bracket for 3 gal Counterbalanced Door Collectors Wire Bracket for 3 gal Counterbalanced Door Collectors Stabilizer for ALL	305099 305447 305409 305588	Green Beige Beige Beige	10/Case 10/Case 6/Case
100% Recycled Plastic Locking Bracket for ALL 5.4 qt Collectors Locking Bracket for 3 gal Counterbalanced Door Collectors Wire Bracket for 3 gal Counterbalanced Door Collectors Stabilizer for ALL 5.4 qt Collectors tabilizer for 2 & 3 gal ounterbalanced Door	305099 305447 305409 305588 305021	Green Beige Beige Beige Beige	10/Case 10/Case 6/Case 5/Case

BD[™] Disposal Solutions

Category		Product Information	Cat No.	Color	Packaging
Multi-Use Ne	stables				
		8 qt Clear Top, Open Cap 8 qt Clear Top, Funnel Cap 8 qt Clear Top, Funnel Cap	305417 305460 305463	Red Red Pearl	24/Case
		14 qt Clear Top, Lg Open Cap 14 qt Clear Top, Funnel Cap 14 qt Clear Top, Lg Funnel Cap 14 qt Clear Top, Sm Open Cap	305456 305464 305480 305646	Red	20/Case
		6 gal Clear Top, Lg Open Cap 6 gal Clear Top, Lg Funnel Cap	305457 305465	Red	12/Case
Multi-Use Nestable	s' Accessories				
305485	305018	Bracket for 8 qt, 14 qt and 6 gal (Collector not included)	305485	Beige	12/Case
	AT 1	Wire Bracket for 8 qt	305018	Beige	6/Case
		Stabilizer for 8 qt	305570	Beige	5/Case
Phleboto	my				
305487	305635	1.5 qt	305487	Red	36/Case
		1 qt	305635	Red	60/Case
Phlebotomy Ac	cessories				
	1	Cup Bracket	305970	Black	12/Case
Multi-Use On	ie Piece				
		3.3 qt 6.9 qt 6.9 qt Non-Vent Cap 8.2 qt 8.2 qt Non-Vent Cap 5 gal 5 gal Non-Vent Cap	305488 305489 300467 ⁺ 305490 300470 ⁺ 305491 300473 ⁺	Red	24/Case 12/Case 12/Case 12/Case 12/Case 8/Case 8/Case
Multi-Use One Piec	e Accessories				
305495	305497	XL Security Bracket for 5 gal	305495	Metal	12/Case
3054	96	Security Bracket for 6.9 & 8.2 qt	305496	Black	12/Case
		Quick Release Strap for 3.3 qt, 6.9 qt, 8.2 qt and 5 gal	305497	Black	12/Case

BD[™] Disposal Solutions



[†] Not Autoclavable

Product Information	Cat No.	Color	Packaging
9 gal Slide Top - 50% Recycled Plastic	305025	Red	8/Case
19 gal Slide Top - 50% Recycled Plastic	305026	Red	5/Case
9 gal Hinge Top - 50% Recycled Plastic	305024	Red	8/Case
17 gal Hinge Top - 50% Recycled Plastic	305023	Red	5/Case
9 gal Hinge Top gal Hinge Top Gasket 9 gal Slide Top 9 gal Slide Top Gasket	305615 305601 305616 305602	Red	8/Case
17 gal Hinge Top 7 gal Hinge Top Gasket 19 gal Slide Top 9 gal Slide Top Gasket	305610 305665 305609 305666	Red	5/Case
3 gal Plug Cap 5 gal Plug Cap Jal One Piece Screw Cap 9 gal Hinge Top 9 gal Slide Top 17 gal Hinge Top 19 gal Slide Top	305492 305493 305578 305603 305604 305614 305613	Yellow	12/Case 8/Case 8/Case 8/Case 8/Case 5/Case 5/Case
XL Security Bracket for 3 & 5 gal	305495	Metal	12/Case
Quick Release Strap for 3 & 5 gal	305497	Black	12/Case
Chemotherapy Collectors			
asic Trolley Used With gal Hinge & Slide Top - 25% Recycled Plastic	305090	Gray	1/Case
Foot-operated Trolley ed With 9 gal Slide Top - 25% Recycled Plastic	305091	Gray	1/Case
Basic Trolley sed With 17 & 19 gal - 25% Recycled Plastic	305092	Gray	1/Case
Foot-operated Trolley Used With 19 gal - 25% Recycled Plastic	305093	Gray	1/Case

BD[™] Disposal Solutions

	Category	Product Information	Cat No.	Color	Packaging		
	BD Recykleen [™] Pharmaceutical Patient/Exam Room						
	20% Productimum of 25% recycled materials	5.4 qt Patient/Exam Room Counterbalanced Door- 20% Recycled Plastic	305058	White/Blue	20/Case		
		3 gal Patient/Exam Room Counterbalanced Door- 20% Recycled Plastic	305055	White/Blue	10/Case		
	Pharmaceutical						
		5.4 qt Patient/Exam Room 3 gal Patient/Exam Room 3 gal Plug Cap 9 gal Hinge Top 9 gal Slide Top 17 gal Hinge Top 19 gal Slide Top	305330 305622 305633 305634 305329 305028 305328	Blue/White	20/Case 10/Case 12/Case 8/Case 8/Case 5/Case 5/Case		
	BD Recykleen [™] Pharmaceutical Accessories						
	100% Prove recycled from 305098 305096 100% recycled from 305098 305096 100% recycled from 305098 305096 100% recycled from 305097 305097	Cabinets for 5.4 qt Collectors with Counterbalanced Door- 100% Recycled Plastic	305096 305098	Brown Green	1/Case		
		Cabinets for 2 & 3 gal Collectors Counterbalanced Door- 100% Recycled Plastic	305097 305099	Brown Green	1/Case		
	SEE PAGE 28 for BD Recykleen [™] Trolley Accessories						
	Pharmaceutical Accessories						
	305021 305448 305552 305448	Locking Bracket for ALL 5.4 qt Collectors	305447	Beige	10/Case		
		Locking Bracket for 2 & 3 gal Counterbalanced Door Collectors	305409	Beige	10/Case		
	305409	Wire Bracket for 2 & 3 gal Counterbalanced Door Collectors	305588	Beige	6/Case		
	305447	Stabilizer for ALL 5.4 qt Collectors	305021	Beige	5/Case		
		Stabilizer for 2 & 3 gal Counterbalanced Door Collectors	305552	Beige	5/Case		
		Glove Box	305448	Beige	6/Case		

BD[™] Disposal Solutions

Category	Product Information	Cat No.	Color	Packaging
RCRA Solid Hazardous Waste				
Product made from ampinismum of 76%	3 gal One Piece 5 gal One Piece	305066 305067	Black	12/Case 8/Case
	9 gal Hinge Top 9 gal Slide Top 17 gal Hinge Top 19 gal Slide Top	305068 305069 305071 305072	Black/ Clear Top	8/Case 8/Case 5/Case 5/Case
RCRA Solid Hazardous Waste Accessories				
305495 305497	XL Security Bracket for 3 & 5 gal	305495	Metal	12/Case
	Quick Release Strap for 3 & 5 gal	305497	Black	12/Case
RCRA Solid Hazardous Waste - DOT PGII/UN				
	13 gal Port Top 16 gal Port Top	305073 305074	Black	6/Case
BD Recykleen™ Trolley Accessories				
Product made from a minimum of 25% reyded materials Basic Foot-Operated	Basic Trolley Used With 9 gal Hinge & Slide Top - 25% Recycled Plastic	305090	Gray	1/Case
	Foot-operated Trolley Used With 9 gal Slide Top - 25% Recycled Plastic	305091	Gray	1/Case
	Basic Trolley Used With 17 & 19 gal - 25% Recycled Plastic	305092	Gray	1/Case
	Foot-operated Trolley Used With 19 gal - 25% Recycled Plastic	305093	Gray	1/Case

Waste Stream Segregation

BD Disposal Solutions offers collectors to meet the disposal needs of the four categories of waste generated in medical settings. There are two main categories of waste: regulated medical waste and hazardous waste. Regulated medical waste includes Sharps / Infectious Waste, Pharmaceutical (nonhazardous) and Chemotherapy waste; all of which include the Biohazard symbol to denote collection of that waste stream. The hazardous waste category is for the collection of RCRA (Resource Conservation and Recovery Act by the U.S. EPA) waste.

This table indicates general guidelines for proper waste stream segregation.

Needles
Syringes
Pipettes
Glass Slid
Vials (emp

Infe

F	Hazardous Waste		
harps and ctious Waste	Pharmaceutical	Chemotherapy	Medical RCRA
			F
ides npty/partial)	Non-RCRA Hazardous Pharmaceuticals Expired drugs Antibiotics IV's	 Vials (empty/trace) Syringes (empty/trace) Needles (empty/trace) IV's (empty/trace) 	Batteries P, U, D Listed RCRA pharmaceutical waste solids RCRA pharmaceutical waste solids drugs that are: Reactive, Ignitable, Corrosive, Toxic Solid RCRA Chemo – Bulk

BD Resources

BD Customer Service: *888.237.2762*

BD Website: www.bd.com

BD Sales Support: www.bd.com/trading/support

BD Vacutainer Global Technical Services: 800.631.0174 www.bd.com/vacutainer

Provides information on BD Vacutainer[®] and Microtainer[®] Brand and families of products in venous, capillary and urine collection, transfer and transport.

BD Biosciences Technical Support: 877.232.8995 www.bd.com/biosciences

BD Healthcare Worker Safety Resource Center: www.bd.com/safety

Provides access to information on safety and healthcare worker issues including OSHA Bloodborne Pathrogens Standard Compliance.

BD Education Center: www.bd.com/safety/edu

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