Trust BD Vacutainer® BrandSystem of products you can rely on

At BD we pledge to continually support the healthcare professional's need for high quality educational tools and training assistance by providing these value-added materials.

Facts About Needlesticks – Prepared especially for Nursing and Phlebotomy staff members, these brochures contain facts about the dangers of needlesticks and the costs associated with them.

Videos – Instructional videos or CDs designed to aid in training healthcare workers on BD Vacutainer® Specimen Collection Products.

Quick Reference Cards – Handy pocket cards provide easy reference for using BD Vacutainer® Specimen Collection Products.

Wall Charts – Instructional wall charts to help educate healthcare professionals.

Clinical Documentation – More than 100 clinical studies on a vast array of BD Vacutainer® products.

LabNotes – A newsletter, published by **BD Diagnostics** – Preanalytical Systems, to keep readers current on safety and efficiency issues in the clinical laboratory. For online subscription information, please visit www.bd.com/vacutainer/labnotes.

TechTalk – A news bulletin to address frequently asked technical questions with a focus on reducing preanalytical variables.

Webinars – Benefit from our clinical knowledge and expertise in a user-friendly webinar. Since BD is an approved provider of continuing education programs in the clinical laboratory sciences by the ASCLS P.A.C.E.® Program, you will earn continuous education credit for your participation. Webinar program content will include relevant industry topics presented by knowledgeable keynote speakers.

Visit www.bd.com/vacutainer for upcoming webinar events.

Ordering Information

ordering information							
BD Vacutainer® Push Button Blood Collection Sets							
Reference Number	Needle Gauge	Wing Color	Tubing Length	Configuration	Packaging		
367338	21	710	7"	with luer	50/Box 200/Case		
367344	21	710	12"	with luer	50/Box 200/Case		
367326	21	110	12"	without luer	50/Box 200/Case		
367336	23	· (593)	7"	with luer	50/Box 200/Case		
367342	23		12"	with luer	50/Box 200/Case		
367324	23		12"	without luer	50/Box 200/Case		
367341	25	- (B)	12"	with luer	50/Box 200/Case		
367323	25	1	12"	without luer	50/Box 200/Case		
367335	25	· (83)	7"	with luer	50/Box 200/Case		

BD Vacutainer® One Use Holder						
Reference Number	Description	<u> </u>	Packaging			
364815	One Use Holder	8	250/Bag 1,000/Case			

CAUTION: Handle all biologic samples and blood collection "sharps" (lancets, needles, luer adapters and blood collection sets) in accordance with the policies and procedures of your facility. Obtain appropriate medical attention in the event of any exposure to biologic samples (e.g., through a puncture injury) since samples may transmit viral hepatitis, HIV (AIDS), or other infectious diseases. Utilize any safety-engineered feature if the blood collection device provides one. Discard all blood collection "sharps" in biohazard containers approved for their disposal.

U.S. Patent Nos. 4,900,307 and 4,747,831 and patent pending.

BD, BD Logo, and all other trademarks are property of Becton, Dickinson and Company. © 2007 BD 12/07 VS7024-4

BD Vacutainer® Push Button Blood Collection Set



Split-Second Protection





TechTalk

A Comparison of BD Vacutainer® Push Button Blood Collection Sets with BD Vacutainer® Safety-Lok™ Blood Collection Sets for Select Analytes and Parameters (VS7373)

BD Global Technical Services: 1.800.631.0174 BD Customer Service: 1.888.237.2762 www.bd.com/vacutainer



Jse of Safety Blood Collection Sets

Nursing Environment

BD DiagnosticsPreanalytical Systems
1 Becton Drive
Franklin Lakes, NJ 07417

BD Vacutainer® Push Button Blood Collection Set

The **Only** Blood Collection System with Push-Button Technology

Designed to Help Increase **Healthcare Worker Safety** and **Compliance** with OSHA Regulations

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.

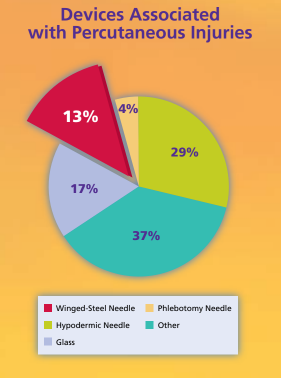


- ── Medical cost: \$540 \$3,800/per incident*
- **─** Rate of reporting: only 42%*

about needlesticks

- □ Disease transmission: at least 30 different pathogens are documented as being transferred through accidental needlesticks*
- Death rate: each year approximately
 200 healthcare professionals die of work-acquired illness, mostly hepatitis*

*List of references available upon request.



BD recommends that Large Flexible Wing the BD Vacutainer® One Use (Does not contain DEHP) Holder always be used with a luer adapter Sleeve (Does not contain latex) **Push-Button** Safety Mechanism BD Vacutainer® Multiple Sample Luer Adapter Tubina (Memory free) Translucent Body for flash visibility BD Vacutainer® PST™ Plus Plastic Tube

Designed to Effectively Reduce Needlestick Injuries

Safety with the push of a button

- Provides immediate protection against needlestick injury
- Ease of use reduces training requirements and is designed to improve activation compliance

In-vein needle retraction

- In-vein activation reduces the risk of healthcare worker exposure to a contaminated needle
- Easy activation without additional patient discomfort
- Ideal for use in high-risk environments

One-handed safety activation

- Allows for easy activation of the safety mechanism while attending to the patient/venipuncture site
- Easier, safer blood collection for the healthcare worker, with no compromise to patient care

Clinical use

 Intended for blood collection and short-term infusion

Additional safety elements

- Sleeve does not contain latex
- Wing does not contain DEHP

Flash visualization confirms venous access prior to collection of specimen

Blood flashback is seen clearly through the translucent body



Memory-free tubing: Tubing does not coil or curl



Before activation



After activation



Easy & flexible: Choose the technique that works for you



Flash visualization confirms venous access



Easy in-vein activation without additional patient discomfort



Needle retracts from the vein and locks into place, offering immediate protection against needlestick injury

