





Enhances User Comfort

- Has an ergonomic design for a comfortable grip
- Is easier to hold during the puncture
- Provides greater confidence while handling the product
- Minimizes slippage that may occur during product activation

Activates on Contact

- Activates only when it is positioned and pressed against the skin
- Facilitates a consistent puncture depth for easier sampling
- Minimizes the possibility of device activation when not in contact with the skin

• Improves Puncture Accuracy

- Covers only a small area at contact point which improves visibility of the desired puncture site
- Provides greater accuracy of lancet positioning when performing the puncture

Simplifies the Procedure

- Intuitive procedure reduces training time
- Lancet activates in one step
- Puncture depth is independent of clinician's technique

Promotes Clinician and Patient Safety

- One-step activation promotes safety with fast, precise, and consistent punctures
- Design prevents product from being reused, reducing the possibility of patient, clinician, and/or sample contamination
- Automatic retraction of lancet into device minimizes the possibility of injury

Select the lancet best suited to your needs



BD Microtainer® Contact-Activated Purple Lancet •

LOW FLOW – 30-Gauge (1.5 mm)

• Demonstrates significantly less pain for your patients than comparable products¹

MEDIUM FLOW – 21-Gauge (1.8 mm)

BD Microtainer® Contact-Activated Blue Lancet

HIGH FLOW – Blade (2.0 mm x 1.5 mm)

• Enables 500µL single puncture collection more consistently²



Keys to Success

A well-prepped patient

Warming the puncture site can increase blood flow by as much as seven fold.*

- Contact-Activated Lancet that will provide the
- surrounding tissue. Strong repetitive pressure (milking) contamination of the specimen.*

• Optimize by proper site warming and cleansing. Good blood flow Optimize by selecting the BD Microtainer® amount of blood necessary to perform the required tests. • To obtain sufficient blood flow, hold the puncture site downward and gently apply intermittent pressure to the must be avoided; it may cause hemolysis or tissue-fluid *NCCLS 2004 Doc. H4-A5 Vol. 24, No. 21

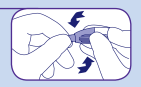
BD MicrotainerContact-Activated Lancet

Instructions For Use

1 Identify the desired puncture site (shaded area) and make sure it is properly cleansed according to your facility's established procedures.



Twist off tab to break the seal and discard.



Position safety lancet firmly against puncture site as illustrated. Hold safety lancet between fingers.



4 To activate, press safety lancet firmly against the puncture site. Do not remove the device from the site until an audible click is heard.



Discard used safety lancet into a sharps container.





BD Microtainer® Contact-Activated Lancet packaging features:

- NEW perforated dispensing feed for easy access of lancets
- Standard opening from the top



BD Microtainer® Tubes with BD Microgard™ Closures complete the system of products for all of your capillary collection needs

Ordering Information

| BD Microtainer® Contact-Activated Lancet Ordering Information | | | | |
|---|-------|------------------------------------|-------------------------------|------------------------|
| Catalog Number | Color | Dimensions | Blood Volume | Packaging |
| 366592 | | Needle: 30 G x 1.5 mm depth | Low Blood Flow Single Drop | 200/Box, 2,000/Case |
| 366593 | | Needle: 21 G x 1.8 mm depth | Medium Blood Flow | 200/Box, 2,000/Case |
| 366594 | | Blade: 1.5 mm width x 2.0 mm depth | High Blood Flow | 200/Box, 2,000/Case |

For more information:

BD Global Technical Services: 1.800.631.0174

vacutainer_techservices@bd.com **BD Customer Service:** 1.888.237.2762

www.bd.com/vacutainer

Reference

07/06 VS7573

BD Clinical Documentation VS7499
BD Clinical Study

Patent Pending BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2006 BD



BD Diagnostics Preanalytical Systems 1 Becton Drive Franklin Lakes, NJ 07417 www.bd.com/vacutainer