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.

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 an approved sharps container.
Select the lancet best suited to your needs

**Low Flow**
- Ref: 366592
- Depth: 1.5 mm • Needle: 30 G
- Demonstrates significantly less pain for your patients than comparable products.¹

**Medium Flow**
- Ref: 366593
- Depth: 1.8 mm • Needle: 21 G

**High Flow**
- Ref: 366594
- Depth: 2.0 mm • Width: 1.5 mm
- Enables 500µL single puncture collection more consistently.²

¹ BD Clinical Documentation VS7499
² BD Clinical Study

**COLLECTION TIPS**

See the CLSI guidelines for recommendations for the collection of diagnostic capillary blood specimens.*

*NCCLS 2004 Doc. H4-A5 Vol. 24, No. 21

**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.