

BD Genie™ Lancet

A High-Quality, Safe,
Comfortable, Single-Use
Blood Sampling Device



BD

Indispensable to
human health



**Orange Genie
Needle Lancet**

Designed for
glucose testing

**Pink Genie
Lancet**

Designed to fill a
hematocrit tube and
a drop of blood for
glucose testing

**Green Genie
Lancet**

Designed to fill a BD™
microcollection tube

**Blue Genie
Lancet**

Designed to fill a BD™
microcollection tube

BD Genie™ Lancet

Ease of Use

- Quick one-step blade activation
- Self-contained, single-use and supplied ready to use
- Full range of blade depths for sufficient blood volume in multiple sample requirements

Advanced Protection and Safety

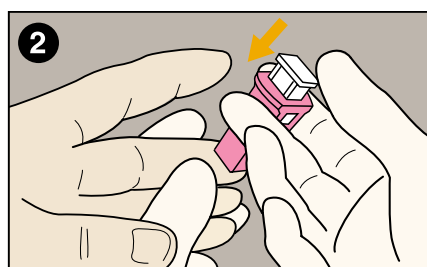
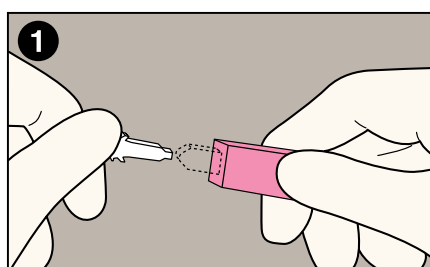
- Automatic and permanent blade retraction minimizes the possibility of injury and reuse
- No loading or special blade preparation
- Rapid, precise, consistent incisions providing quality blood samples

Optimum Patient Comfort

- Activates within milliseconds
- Ultra-sharp surgical stainless steel blades and needle

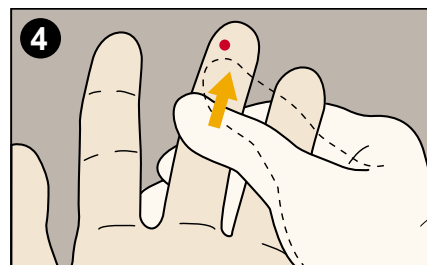
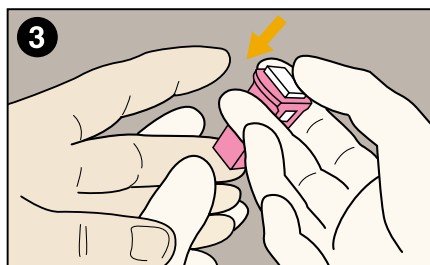
Instructions for Use

After cleaning the puncture site, TWIST OR PULL OFF indicator as directed on tab and place in disposal.



Position safety lancet firmly against puncture site as illustrated. Hold lancet between fingers and place thumb on white activation button.

To activate, press white activation button FIRMLY into colored housing with thumb. Button should lock into housing and should not recoil. DO NOT pull lancet away from puncture site until after activation.



Gently massage from the hand to near the puncture site, holding hand below elbow level to obtain the required blood volume.

Catalog #	Description	Color	Depth	Width	Blood Volume	Packaging
366583	Genie™ Needle Lancet	Orange	2.25 mm	23 Gauge Needle	Single Blood Drop	200/Box, 2000/Case
366580	Genie™ Lancet	Pink	1.0 mm	1.5 mm	Low Blood Flow	200/Box, 2000/Case
366581	Genie™ Lancet	Green	1.5 mm	1.5 mm	Medium Blood Flow	200/Box, 2000/Case
366582	Genie™ Lancet	Blue	2.0 mm	1.5 mm	Medium to High Blood Flow	200/Box, 2000/Case

For more information, please call customer service at 1-888-237-2762



Handle all biologic samples and blood collection "sharps" (lancets, needles, luer adapters and blood collection sets) according to the policies and procedures of your facility. Obtain appropriate medical attention in the event of any exposure to biologic samples (for example, through a puncture injury) since they may transmit viral hepatitis, HIV (AIDS) or other infectious diseases. Utilize any built-in used needle protector if the blood collection device provides one. Becton Dickinson does not recommend resheilding used needles, but the policies and procedures of your facility may differ and must always be followed. Discard any blood collection "sharps" in biohazard containers approved for their disposal.

BD, BD Logo and all other trademarks are the property of Becton, Dickinson and Company. ©2000. Printed in USA 8/00 VS5421

BD Vacutainer Systems
Prenalytical Solutions
 1 Becton Drive
 Franklin Lakes, NJ 07417
www.bd.com