

BD SafetyGlide™ Syringe

For Insulin, TB and Allergy

How to Use the BD SafetyGlide™ Syringe for Insulin, TB and Allergy

1. Aspiration

Rotate the safety arm as needed to read the scale.



3. Activation

After injection, immediately apply a single finger stroke to activate the safety arm by moving it completely forward.



Puncture the center of the vial to minimize potential bending of the needle.

Draw up medication in accordance with established protocol.



Visually confirm that the safety arm has fully advanced and the needle tip is covered.

Discard after single use in an approved sharps container.



2. Injection

To facilitate a low-angle injection, rotate the safety arm so that it is oriented to the needle bevel.

Administer medication in accordance with established protocol.

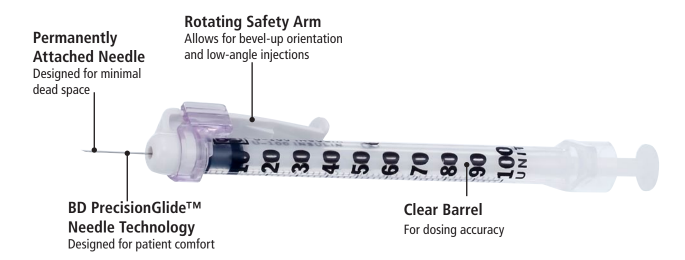


Don't Forget...

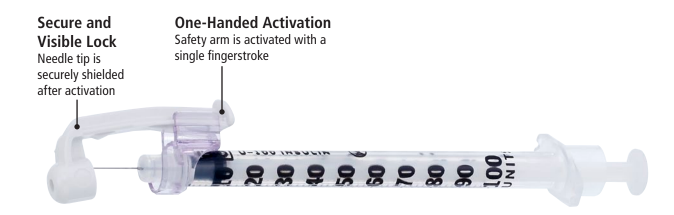
Aseptic technique and proper skin preparation of the site are essential. Follow your institution's policy for safe disposal of all medical waste.

The BD SafetyGlide™ Syringe For Insulin, TB and Allergy

Prior to Activation



After Activation



A Syringe Recommended For Small Doses Of Medication

The BD SafetyGlide™ Syringe for Insulin, TB and Allergy is specially designed and scaled to deliver smaller doses of medication. It has an attached needle and helps to meet the unique needs of the healthcare workers who administer these types of injections.

Like the entire line of BD SafetyGlide™ safety-engineered devices, the BD SafetyGlide™ Syringe for Insulin, TB and Allergy helps to enhance efficiency as well as patient comfort.



As a group, this

collection of safety products helps to meet a wide variety of clinical needs. The portfolio features the BD SafetyGlide™ Shielding Hypodermic Needle, which is a single-handed safety device that can be used with any size conventional syringe.

Features and Benefits For Healthcare Workers and Their Patients

BD PrecisionGlide™ Needle Technology

- Designed for patient comfort
- Leading brand of hypodermic needle technology in the U.S.

One-Handed Activation

- · Virtually no change in technique
- · Requires minimal training
- Finger stays behind the needle at all times

Proven Dependability

- Secure and visible lock
- Virtually no splatter upon activation

Designed for Efficiency

- Permanently attached needle is designed with minimal dead space for minimal drug waste
- Rotating safety arm allows for low angle injections

BD SafetyGlide™ Syringe For Insulin, TB and Allergy

Insulin Syringe with Permanently Attached Needle			
Catalog #	Gauge	Needle	Packaging
305930	1 mL	29G x ½"	100/Box – 400/Case
305932	½ mL	29G x ½"	100/Box – 400/Case
305934	½ mL	30G x ⁵ /16" (TW)	100/Box – 400/Case
305935	3/10 mL	29G x ½"	100/Box – 400/Case
305937	3/10 mL	31G x ⁵ / ₁₆ "(TW)	100/Box – 400/Case
1 mL Tuberculin Syringe with Permanently Attached Needle			
Catalog #	Gauge/Needle		Packaging
305945	27G x ½"		100/Box – 400/Case
305946	26G x ³ /8" (IB)		100/Box – 400/Case
1 mL Allergist Tray with Permanently Attached Needle			
Catalog #	Gauge/Needle		Packaging
305950	27G x ½"		25/Tray – 1000/Case
305951	26G x ³ /8" (IB)	·	25/Tray – 1000/Case

REMEMBER:

Safety-Engineered Devices are required in your Custom and Standard Procedure Trays.

For more information call 1.888.237.2762



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