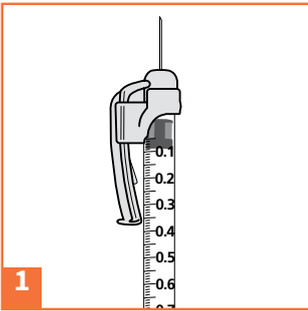


BD SafetyGlide™ Insulin Syringes

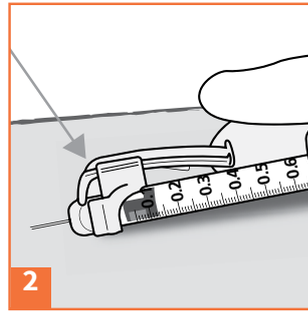
Quick reference guide¹

Rotate the safety arm for visibility



Drawing up

- Ensure the top of the plunger of the BD SafetyGlide™ Insulin Syringe aligns with the zero marking on the scale.
- Draw up the medication in accordance with established protocols.
- Note, the safety arm can be rotated for scale visibility.



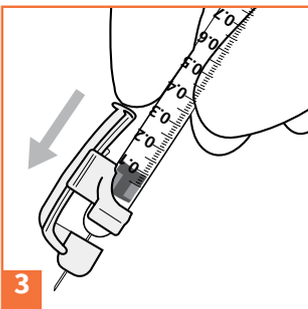
Injection

- Administer injection in accordance with established protocols.
- For user convenience, the safety arm can be rotated for ease of injection.

Things to remember:

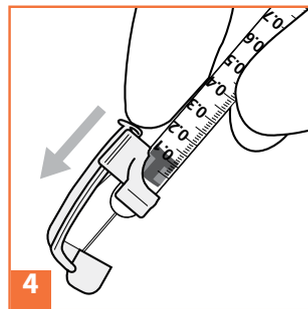
- Aseptic technique and proper skin preparation of the site are essential.
- Always activate the safety mechanism of the BD SafetyGlide™ Insulin Syringe immediately after use.
- Discard the BD SafetyGlide™ Insulin Syringe in the nearest sharps collector. Follow your facility's policy for safe disposal of all medical waste.

Lock the safety arm



Safety activation

- Activate safety mechanism immediately after removal from patient by placing the index finger at the end of the safety arm and pushing it forward until it is fully extended and the needle tip is covered.



- The safety arm is locked and fully extended when you hear the click and the needle tip is covered.
- Visually confirm that the safety arm is completely covering the needle.*

BD SafetyGlide™ Insulin Syringe range

BD SafetyGlide™ Insulin Syringes				
Catalogue number	Description	Qty per shelf pack	Qty per case	Minimum order qty
305935	BD SafetyGlide™ Insulin Syringe 0.3mL 29G x 13mm	100	100	Shelf pack
305937	BD SafetyGlide™ Insulin Syringe 0.3mL 31G x 8mm	100	100	Shelf pack
305932	BD SafetyGlide™ Insulin Syringe 0.5mL 29G x 13mm	100	100	Shelf pack
305934	BD SafetyGlide™ Insulin Syringe 0.5mL 30G x 8mm	100	100	Shelf pack
305930	BD SafetyGlide™ Insulin Syringe 1.0mL 29G x 13mm	100	100	Shelf pack



Before use



Not actual size

After use



Not actual size

Sharp medical devices present a potential risk of injury and transmission of disease. All Healthcare Professionals and employers should ensure the safest possible working environment by:²

- Conducting regular risk assessments and providing continuing education and training
- Providing and using a means of safe disposal of used sharps
- Prohibiting needle recapping
- Encouraging reporting of needlestick injuries.

People in environments which pose a risk of injury and transmission of disease (e.g. care homes, schools, and prisons or around rubbish workers and cleaners) should be provided with safety education and safety devices.²



Ensure you follow your facility's protocol for medication management and administration at all times.

* If unable to activate the safety arm, discard immediately into an approved sharps collector.

References:

- BD SafetyGlide™ Insulin Syringe instructions for use.
- Frid AH, Kreugel G, Grassi G et al. New Insulin Delivery Recommendations, Mayo Clin Proc. September 2016;91(9):1246.

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