3. Injection

Administer medication in accordance with established protocol. For user convenience, the needle "bevel-up" position is oriented to the safety cover.



4. Activation

After injection, immediately activate safety cover as follows:

- Using the same hand holding the syringe, center thumb or forefinger on the finger pad area of the safety cover.
- Push the cover forward toward the needle until you hear and/or feel it lock. Visually confirm that the needle tip is covered.



Discard after single use in an approved sharps container.

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.

BD Eclipse™ Needle for Luer Lock Syringes - 100/Box – 1200/Case			
Catalog #	Needle Size	Catalog # N	eedle Size
305761	25G x 1"	305765	21G x 1½"
305767	25G x 1½"	305766	18G x 1½"
305762	23G x 1"	305759	25G x ⁵ /8"
305768	22G x 1"	305758	27G x ½"
305763	22G x 1½"	305757	30G x ½"
305764	21G x 1"		



305788

303704	210 X 1			
BD Eclipse™ Needle with Luer Lock Syringe 1mL BD Luer -Lok™ Syringe with Detachable Needle - 50/Box - 300 Case				
305778	30G x ½"	305780	25G x 5/8"	
305789	27G x ½"			
3mL BD Luer -Lok™ Syringe with Detachable Needle - 50/Box - 300 Case				
305781	25G x ⁵ /8"	305783	22G x 1½″	
305787	25G x 1"	305779	21G x 1"	
305782	23G x 1"	305784	21G x 1½"	

5mL BD Luer -Lok [™] Syringe with Detachable Needle - 50/Box - 300 Case				
305785	22G x 1 ½"			
10mL BD Luer -Lok™ Syringe with Detachable Needle - 50/Box - 300 Case				
305786	22G x 1½"			

22G x 1"

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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BD 10/13-MSS0078 - Rev1







BD Eclipse™ Needle

How to Use the BD Eclipse™ Needle for Luer Lock Syringes

1. Attachment

- 1a. Firmly attach needle onto a Luer Lock syringe with a push and clockwise twist.
- 1b. Pull back on the safety cover toward the syringe and away from the needle.
- 1c. Grasp the syringe with one hand and with the other hand pull the clear needle shield straight off.



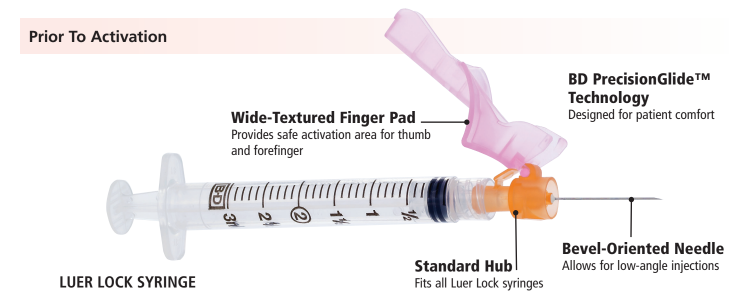
2. Aspiration

Draw up medication as per your usual technique.

NOTE: If changing needles, activate safety cover prior to removing the needle from the syringe.



The BD Eclipse™ Needle offers clinicians a wide range of features and benefits for luer lock applications.



After Activation



Designed With Important Safety Features And Backed By BD's Reputation For Quality

BD PrecisionGlide™ Needle Technology

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

Safe, One-Handed Activation

- Single finger stroke activation: no hard surface required
- Textured finger pad keeps fingers behind the needle
- Requires minimal change in injection technique

Designed To Protect Healthcare Workers From Accidental Needlestick Injuries

- Safety cover is present between clinician and needle
- Audible click indicates safety activation
- Needle remains locked inside activated cover
- The BD Eclipse[™] Family offers one safety technology for both your injection and blood collection needs

3. Injection

Administer medication in accordance with established protocol. For user convenience, the needle "bevel-up" position is oriented to the lever arm.



4. Activation

Activate safety mechanism immediately after injection by pushing the lever arm forward until needle tip is completely covered. NOTE: Activate away from

self and others. Visually confirm needle tip is fully covered.

Discard after single use in an approved sharps collector.

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.



	JD Sarety Circ	ac itecuie
1mL Syri	nge with Detachable BD	SafetyGlide™ Needle
Catalog #	Gauge/Needle	Packaging
305927	27G x 5/8"	50/Box – 400/Case
305903	25G x 5/8"	50/Box – 400/Case
3mL Syri	nge with Detachable BD	SafetyGlide™ Needle
305904	25G x 5/8"	50/Box – 400/Case
305924	25G x 1"	50/Box – 400/Case
305905	23G x 1"	50/Box – 400/Case
305923	22G x 1"	50/Box – 400/Case
305906	22G x 1½"	50/Box – 400/Case
305909	21G x 1½"	50/Box – 400/Case
5mL Syri	nge with Detachable BD	
305907	22G x 1½"	50/Box – 400/Case
10mL Syr	inge with Detachable BI	
305908	22G x 1½"	50/Box – 400/Case
	yGlide™ Needle	
305921	27G x 5/8"	50/Box – 500/Case
305901	25G x 5/8"	50/Box – 500/Case
305916	25G x 1"	50/Box – 500/Case
305902	23G x 1"	50/Box – 500/Case
305909	22G x 1"	50/Box – 500/Case
305900	22G x 1½"	50/Box – 500/Case
305915	21G x 1"	50/Box – 500/Case
305917	21G x 1½"	50/Box – 500/Case
305918	18G x 1½"	50/Box – 500/Case
BD Safet	yGlide™ Needle & Syring	e
Catalog #	Gauge/Needle	Packaging
Insulin S	yringe with Permanently	Attached Needle
305930	1mL 29G x ½"	100/Box – 400/Case
305932	½ mL 29G x ½"	100/Box – 400/Case
305934	1/2 mL 30G x 5/16"Thinwall	100/Box – 400/Case
305935	³/ ₁₀ mL 29G x ½"	100/Box – 400/Case
305937	3/10 mL 31G x 5/16"Thinwall	100/Box – 400/Case
1mL Tube	erculin Syringe with Pern	nanently Attached Needle
305945	27G x ½"	100/Box – 400/Case
305946	26G x 3/8" (IB)	100/Box – 400/Case
1mL Alle	rgist Tray with Permaner	ntly Attached Needle
305950	27G x ½"	25/Tray – 1000/Case
305951	26G x 3/8" (IB)	25/Tray – 1000/Case

For more information call 1.888.237.2762



www.bd.com



BD SafetyGlide™ Shielding Hypodermic Needle

How to Use the **BD SafetyGlide™ Needle**

1. Attachment Attach the BD SafetyGlide™ needle to any standard BD Luer-Lok[™] or luer slip hypodermic syringe. Twist until firmly seated. Pull shield straight off needle to avoid damaging needle point.



2. Aspiration Draw up medication in accordance with established protocol.



Helps to Meet a Wide Variety of Clinical Needs



The BD SafetyGlide[™] Shielding Hypodermic Needle is a single-handed, needle-based safety device that can be used with any size conventional syringe.

It is complemented by the BD SafetyGlide[™] Syringe for Insulin, TB and Allergy which is recommended for small doses of medication.



The BD SafetyGlide™ Shielding Hypodermic Needle Is Designed for Efficiency, Safety and Patient Comfort



After Activation

Stainless Steel Latch

Securely shields needle tip after activation.

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

Proven Dependability

- Secure and visible lock
- Virtually no splatter upon activation

Detachable Needle

 Allows clinicians to change needles for aspiration and administration

Designed for Efficiency

• Detachable needle fits on any size conventional syringe, which helps to facilitate standardization and SKU reduction

BD SafetyGlide™ Syringe For Insulin, TB and Allergy

Insulin Syringe with Permanently Attached Needle

3. Activation

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



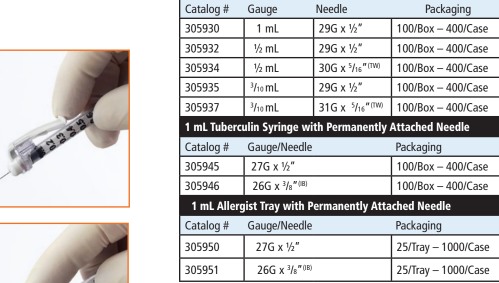
Visually confirm that the safety arm has fully advanced and the needle tip is covered.

Discard after single use in an approved sharps container.



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.



REMEMBER:

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

For more information call 1.888.237.2762

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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.



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

Draw up medication in accordance with established protocol.



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.



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.

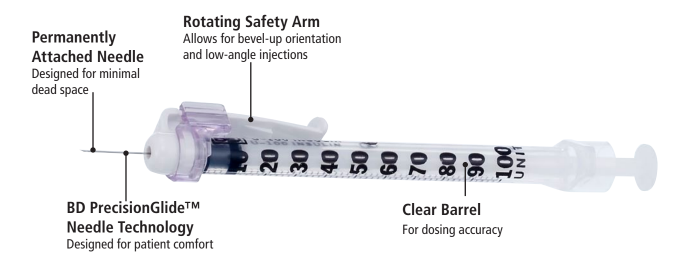


As a group, this

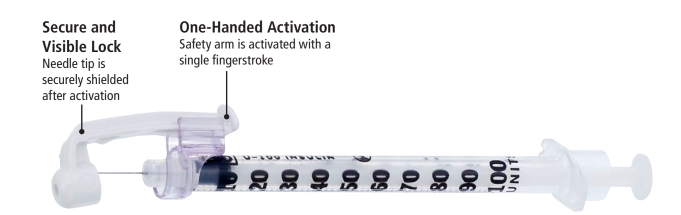
collection of safety products helps to meet a wide variety of clinical needs. The portfolio features the BD SafetyGlide™ Shielding Hypodermic Needle, which is a single-handed safety device that can be used with any size conventional syringe.

The BD SafetyGlide™ Syringe For Insulin, TB and Allergy

Prior to Activation



After Activation



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

Referans Numarası	Adet/Kutu	Gönderideki Adet	Ürün Adı	G
305771	100	1200	BD Eclipse [™] Safety Needle	30G
305770	100	1200	BD Eclipse [™] Safety Needle	27G
305889	100	1200	BD Eclipse [™] Safety Needle	27G
302436	100	1200	BD Eclipse [™] Safety Needle	27G
305760	100	1200	BD Eclipse [™] Safety Needle	25G
305891	100	1200	BD Eclipse [™] Safety Needle	25G
305892	100	1200	BD Eclipse [™] Safety Needle	23G
305886	100	1200	BD Eclipse [™] Safety Needle	23G
305887	100	1200	BD Eclipse [™] Safety Needle	22G
305894	100	1200	BD Eclipse [™] Safety Needle	21G
305895	100	1200	BD Eclipse [™] Safety Needle	21G
305899	100	1200	BD Eclipse [™] Safety Needle	20G
305888	100	1200	BD Eclipse [™] Safety Needle	20G
302437	100	1200	BD Eclipse [™] Safety Needle	18G
305781	50	300	BD Eclipse [™] Safety Needle with BD Luer-Lok [™] Syringe	25G
305782	50	300	BD Eclipse [™] Safety Needle with BD Luer-Lok [™] Syringe	23G
305783	50	300	BD Eclipse [™] Safety Needle with BD Luer-Lok [™] Syringe	22G
305784	50	300	BD Eclipse [™] Safety Needle with BD Luer-Lok [™] Syringe	21G
305785	50	300	BD Eclipse [™] Safety Needle with BD Luer-Lok [™] Syringe	22G
305786	50	300	BD Eclipse [™] Safety Needle with BD Luer-Lok [™] Syringe	22G