

# BD™ Blunt Fill Needle Family

BD Blunt Fill and Filter Needles				
Cat. #	Description		Packaging	
305180	BD Blunt Fill Needle	18g x 1 1/2 in.	100/box	1000/case
305060	BD Blunt Fill Needle with BD Luer-Lok™ tip	18g x 1 1/2 in. 3ml Syringe	100/box	800/case
305062	BD Blunt Fill Needle with BD Luer-Lok™ tip	18g x 1 1/2 in. 5ml Syringe	100/box	400/case
305064	BD Blunt Fill Needle with BD Luer-Lok™ tip	18g x 1 1/2 in. 10ml Syringe	100/box	400/case
305211	BD Blunt Filter Needle	18g x 1 1/2 in.	100/box	1000/case
BD Integra™ Blunt Fill and Filter Needles				
305275 <sup>1</sup>	BD Integra™ Blunt Fill Needle	18g x 1 1/2 in.	100/box	1000/case
305833 <sup>1</sup>	BD Integra™ Blunt Filter Needle	18g x 1 1/2 in.	50/box	500/case

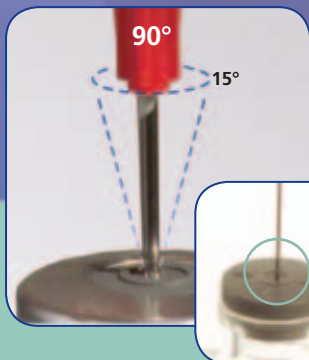
1. 18g Blunt Fill and Blunt Filter Needles have non-retracting needle.

## Usage Guidelines

Bridging medication preparation and administration



**1** Secure hub of fill/filter needle to syringe by twisting clockwise. Syringe is ready for access to single-dose vials, multi-dose vials or ampules.



**2** Be sure to puncture stopper at 90° to minimize risk of catching internal wall of vial stopper.

Remember to aspirate into the syringe an amount of air equal to the volume in the vial to be removed. Inject air into the vial prior to medication removal.

**CAUTION:** Over pressurizing vial can lead to leaking or spray.



**3** Fill syringe from single-dose vial, multi-dose vial or ampule.

- a) BD Blunt Filter Needle to be used with glass ampules ONLY.
- b) BD Blunt Filter Needle is a one-way filter only and should be removed once fluid is filtered into the syringe.



**4** After filling, passively recap hub of fill/filter needle using passive, one-handed recapping technique.



**5** Detach fill/filter needle from syringe by twisting counter clockwise. Discard fill/filter needle in approved sharps collector.


\*Retain blunt fill needle for use with IV bags or IV systems, then discard in approved sharps collector.




**6** Syringe is now ready for administration via:

- Skin injection
- Luer-activated valves
- IV bags\*
- IV systems\*

**BD™ Blunt Fill Needle**



**BD Blunt Filter Needle**



**NOTE:** Hub Color Difference Between Blunt Filter vs. Blunt Fill Needle