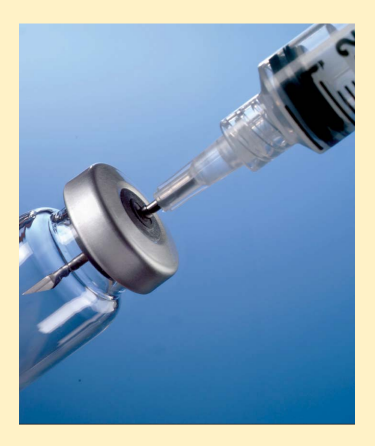
BD[™] Filter Needles and BD Nokor[™] Needles

Reduce glass particles when preparing medications from ampules.

BD Filter Needles feature a molded-in 5 Micron filter membrane that reduces larger particulates when aspirating, reconstituting and transferring fluids or when withdrawing medication from glass reservoirs.¹

BD™ Filter Needles		
Catalog #	Description	
Thin Wall 5 Micron		
305200	19 G 1 1/2"	
Thin Wall 5 Micron with BD Nokor™ point		
305201	18 G 1 1/2"	





The BD Nokor needle design features a cannula side port to place fluid on the side wall of a container during reconstitution. Some drug manufacturers recommend this to help reduce foaming or spray of powdered medication.

- BD Nokor design eliminates clogged cannula, retaining venting capability
- Vented needles available, designed to reduce internal container pressure

BD Nokor™ Vented Needles		
Catalog	# Description	
Thin Wall Non-Coring Vented Needle		
305213	16 G 1"	
305214	18 G 1"	
305227	18 G 1 1/2"	

¹ Buchanan, EC et al. Principles of Sterile Product Preparation, pg 54. ASHP, 1995.