# BD™ Blunt Fill and BD™ Blunt Filter Needles

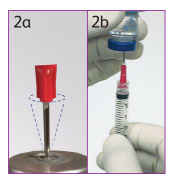
## Quick reference guide



#### 1. Attachment

Attach the BD™ Blunt Fill or BD™ Blunt Filter needle to any standard luer lock or luer slip hypodermic syringe.

Twist until firmly seated to connect to a luer lock syringe. Pull shield straight off the needle to avoid damaging the needle point.

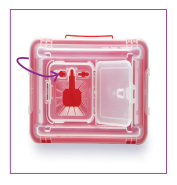


## 2. Aspiration

2a. Puncture stopper with the BD™ Blunt Fill needle.

**Note:** For glass ampules, use the BD<sup>™</sup> Blunt Filter needle.

2b. Draw up medication in accordance with your institution's protocol.



### 3. Disposal

Grip the needle hub using the v notch available on approved sharps container and immediately discard.

#### Remember

- The BD<sup>™</sup> Blunt Fill and BD<sup>™</sup> Blunt Filter
  For glass ampules, use the BD<sup>™</sup> Blunt needles are not to be used for skin injections.
- Follow your institution's protocol for aseptic technique.
- disposal of all medical waste.
- Filter needle.
- The BD<sup>™</sup> Blunt Filter needle is α one-way filter and should be removed once fluid is filtered into the syringe.
- Follow your institution's policy for safe
  To connect the BD™ Blunt Fill or BD™ Blunt Filter needle to a luer slip syringe, push firmly.

# **BD**<sup>™</sup> Blunt Fill Needle **BD**<sup>™</sup> Blunt Filter Needle

Note hub color difference between blunt filter vs. blunt fill needle

