BD NexivaTM

Closed IV Catheter System—Single Port



Catheter

- + High-pressure extension set*
- + Stabilization platform
- * 24 gauge catheter systems should not be used with power injectors.

Please consult product labels and inserts for instructions for use, indications, contraindications, warnings and precautions.



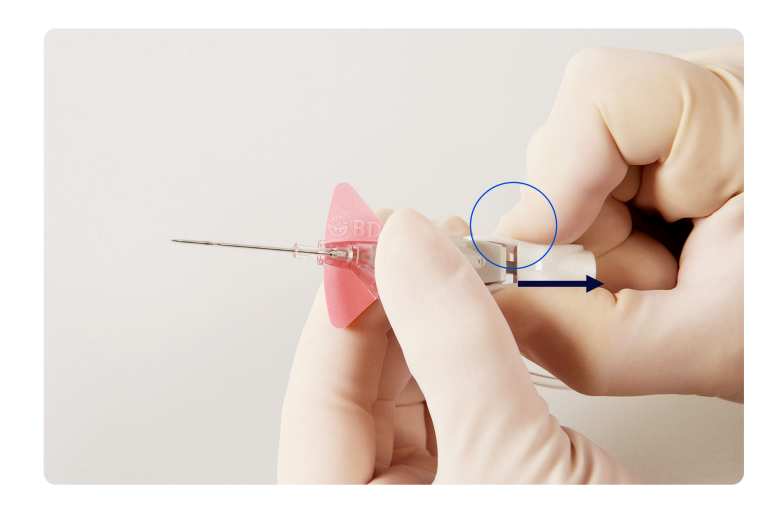
Secure vent plug

- Must remain in place during insertion for:
 - Flashback
 - Blood containment



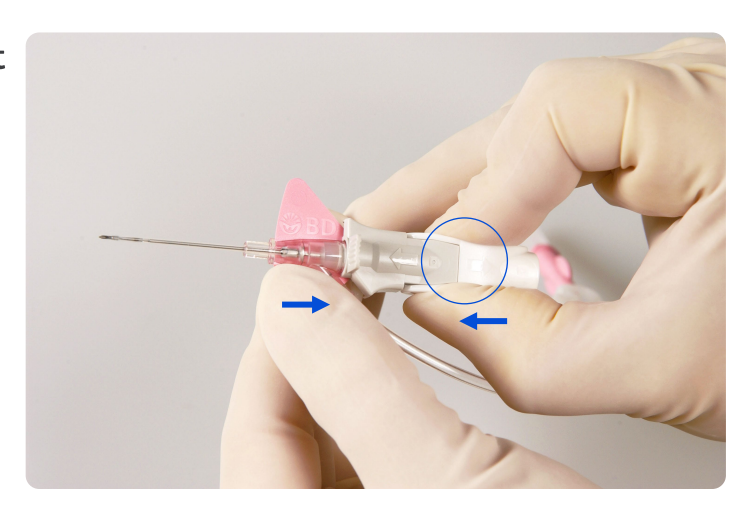
Release seal

- Loosens catheter for easier advancement
- Pull back ~ 1/8 inch

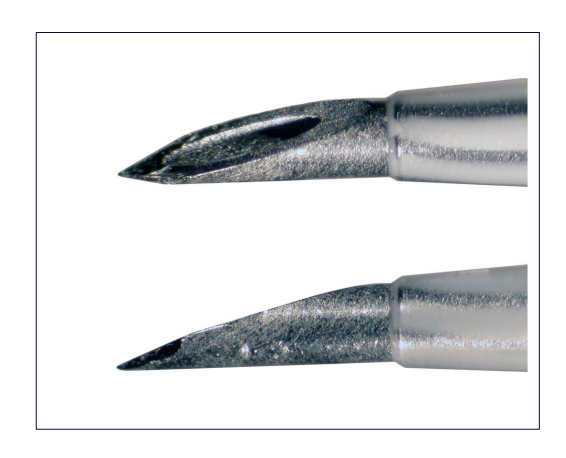


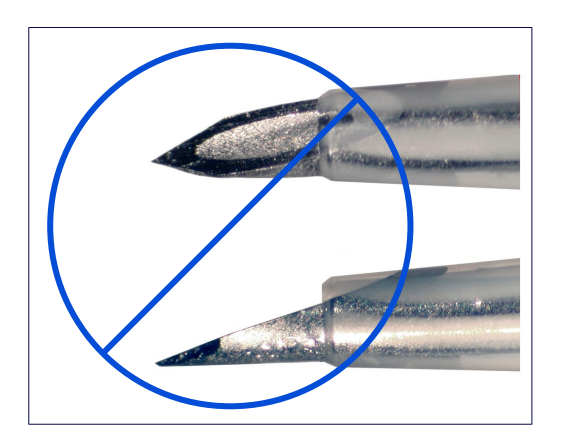
Color to white everything tight

 Push gray platform and white grip back together



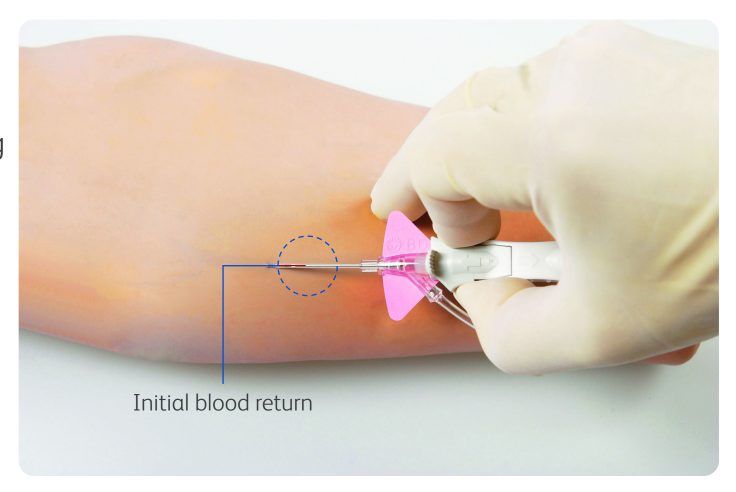
Keep it sharp





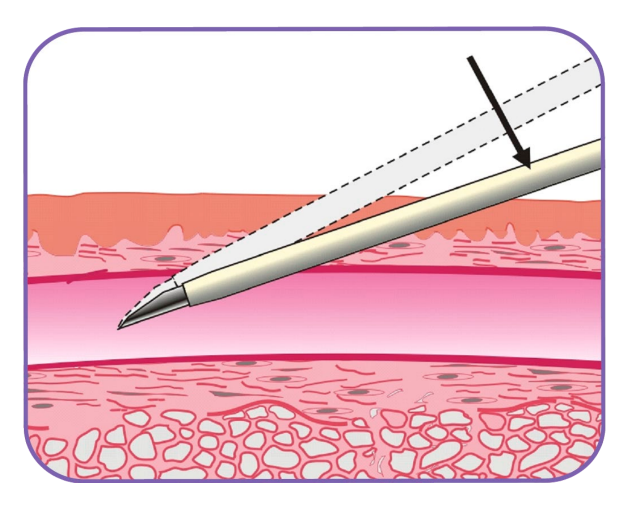
BD Instaflash™ Needle Technology

• Immediate blood return is seen along the catheter

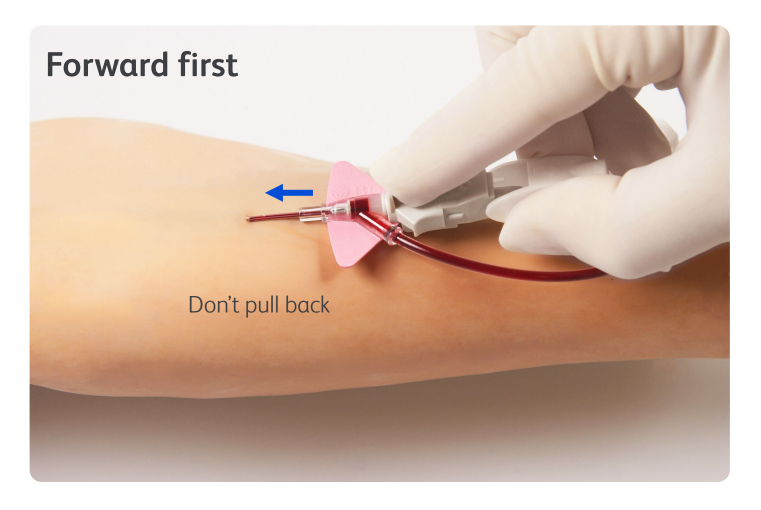


Lower and advance

- Lower catheter almost parallel to skin
- Slightly advance entire unit to ensure catheter tip is within vessel



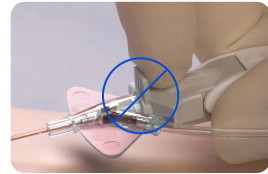


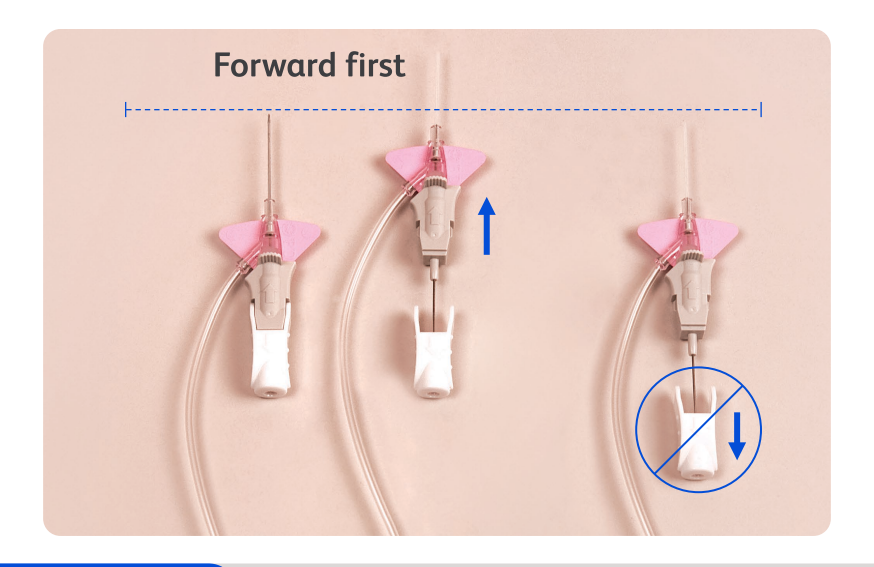


Pad to tab



Not fingernail

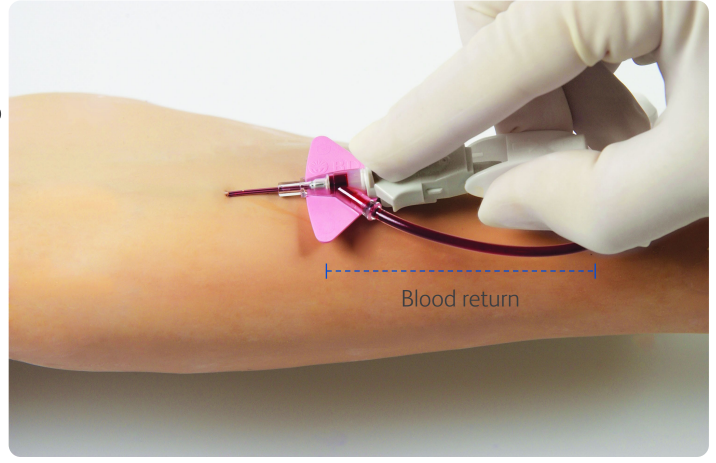






Secondary flash

- Blood return continues up the extension
- Continuous flow confirms the catheter tip is within the vessel lumen
- Quickens as needle is withdrawn



Stabilize catheter and remove needle





Stabilize system

• Transparent dressing should cover the septum

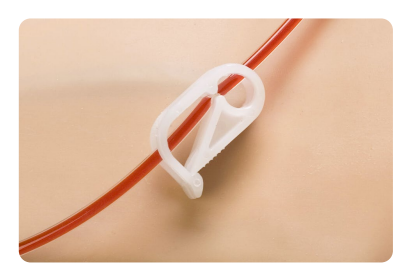




PRESENTATION TITLE DATE

Clamp and replace vent plug

- Clamp extension set
 - Prevents blood leakage
- Remove vent plug and attach administration tubing or access port
- Release the clamp to flush or infuse
- Complete securement of extension tubing





PRESENTATION TITLE DATE

Thank you



d com/nexiva

BD, the BD Logo, Instaflash and Nexiva are trademarks of Becton, Dickinson and Company or its affiliates. © 2024 BD. All rights reserved. BD-6038 (06/24)