

Points to Practice

Stage 1 Insertion

BD Nexiva™ accommodates a variety of grip techniques, so hold as preferred



Ported technique



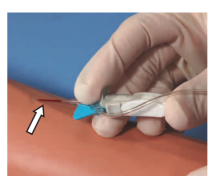
Winged technique



Straight technique



Insert needle into vein as normal.



Look for initial flashback along the cannula.



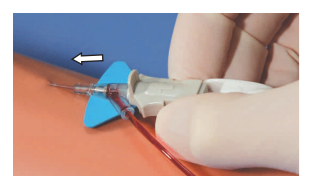
Lower the device and advance the entire system slightly (approx 2mm) to ensure cannula tip is inside the vein.



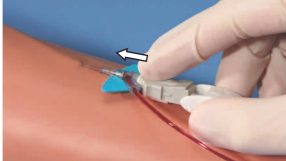
Note continued flashback along the extension tube confirming vein entry.

Stage 2 Advancement

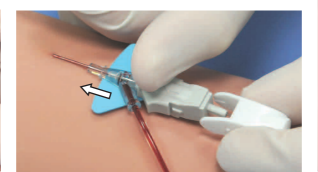
Advance the cannula into the vein using your preferred technique. Then release tourniquet before proceeding further.



Hooded technique



One handed technique

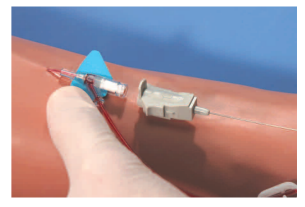


Two handed feed off technique

Stage 3 Needle removal



Hold the wings, place both fingers on the grips and pull back in one smooth, straight movement...



... until the needle separates from the cannula hub. Dispose of needle into a nearby sharps container.

Stage 4 **Dressing**

Apply your preferred dressing as shown, ensuring the rear septum is covered. If dressing is supplied with securing strips, you may use one to secure extension tubing.



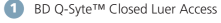
BD Veca-C™ dressing



Ported dressing



Non-ported dressing









5 Extension Tubing

6 Finger Grips

Needle safety shield (when activated)

Flexible Wings

BD Vialon™ Catheter

10 Notched Needle



Points to Practice

Stage 5 **Preparation for use**







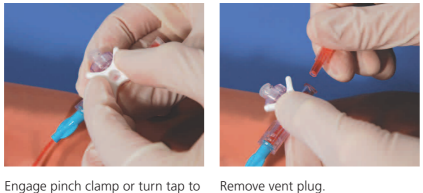












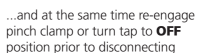


tap to **ON** position. Then flush as

normal.

IMPORTANT Attach flushing syringe and To avoid catheter reflux, maintain disengage pinch clamp or turn pressure when flushing complete...







needlefree device or administration

Your BD Nexiva™ is now ready for

Attach white end cap or other

Stage 6 Care and Maintenance

OFF possition.

Flushing the BD Q-Syte™ Closed Luer Access



Disinfect access port with an appropriate cleaning agent. Allow to dry.



Attach syringe until secure. Do not over-tighten or push luer too far into device.



Flush until clear using pulsating technique to generate turbulant flow.



Partially withdraw the syringe half a turn and flush again to clear the device fully.



To avoid catheter reflux, maintain syringe pressure when flushing complete...



... and at the same time re-engage pinch clamp or turn tap to **OFF** position prior to disconnecting.

