

# **Points to Practice**



 Disinfect the silicone septum with an appropriate antiseptic agent.
Disinfect prior to

each access.

## DISINFECT



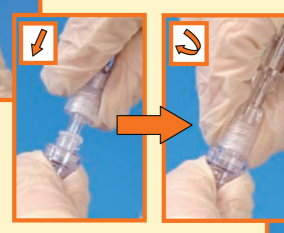
## ACCESS



Note: Do not use needles or blunt cannula with the BD Q-Syte device.

#### Syringe:

- Access the BD Q-Syte device with an ISO luer lock or luer slip syringe.
- Connect using a straight-on approach.



#### Administration Set:

• When using an administration set with a spin nut, insert the slip luer into the BD Q-Syte device. Then secure the connection with the spin nut.



### **FLUSH**



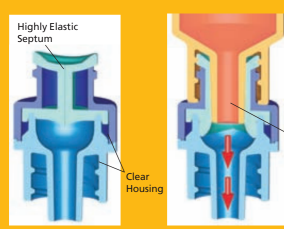


Blood Withdrawal: • Use ISO syringe or BD Luer-Lok<sup>™</sup> access device.

- Flush according to facility policy or until device is clear. If unable to clear replacement is recomended.
- To minimize reflux of blood into the vascular access device, it is recommended to clamp before disconnecting.
- When disconnecting, hold the BD Q-Syte device firmly in place to prevent accidental removal.



Helping all people live healthy lives



The BD Q-Syte device has a unique luer penetrating septum design that provides higher flow rates, fluid path visualization, and consistent dependable performance.

Non-tortuous and unrestricted fluid path

NOTE: Refer to package insert for precautions and complete instructions for use.

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