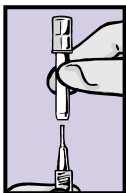


**BD**Indispensable to
human health

BD Twinpak™ Dual Cannula Device

QUICK REFERENCE CARD

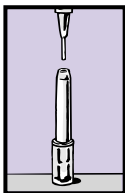
1



2

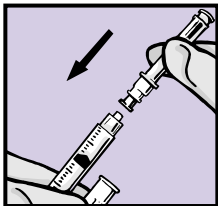


3

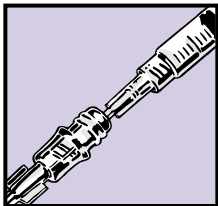


- Use red-hub cannula to fill syringe from single-dose vial, multidose vial or ampule using normal protocol
- After filling, passively recap the red hub cannula into standing Twinpak shield or using a scoop method

4



5



- Twist the shield counter-clockwise to remove the red hub cannula
- Pull off the green end cap
- Flip Twinpak over and attach the clear BD Blunt Plastic Cannula to a syringe
- Access the pre-slit injection site safely using the Blunt Plastic Cannula. Dual side ports create turbulence for more efficient flushing of pre-slit injection sites

BD Twinpak™ Dual Cannula Device

QUICK REFERENCE CARD

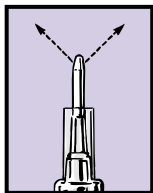


Figure A

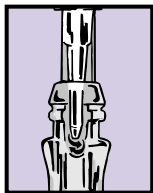


Figure B

Things to Remember:

- When expelling air or fluid from a syringe, contents exit sideways from the cannula in two separate paths (see figure A). Expel air or fluid carefully, directing flow paths away from face or mucous membranes
- Discard BD Twinpak Dual Cannula Device in the nearest sharps collector or per institution's policy. Follow your institution's policy for safe disposal of all medical waste
- The red hub cannula is designed for syringe filling only. Do not penetrate IV injection sites with the red hub cannula as this defeats the extended safety feature of the product to minimize injury from needles that may have been exposed to bloodborne pathogens