

ClearSafe Comfort® BC Safety IV Catheters

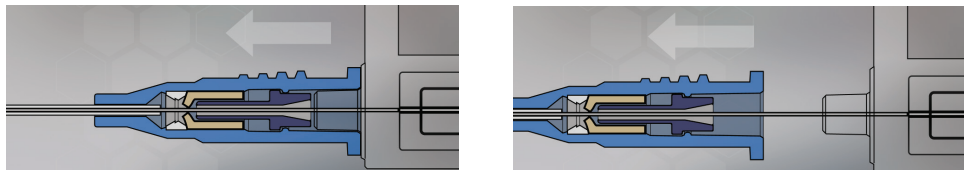
with **Slide Style** Safety Activation Technology

MEDSOURCE

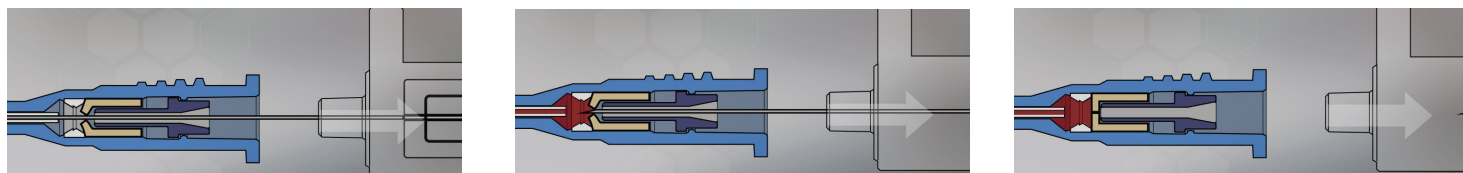
Procedure

Active Check Valve Technology

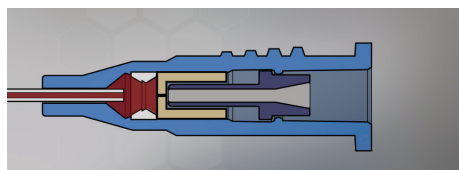
Partially advance the catheter hub off the needle.



Remove the safety IV catheter needle from the catheter hub. Lock the needle into the chamber by continuing to slide the needle back into the encapsulating needle shield.



As the needle is removed, the Active Check Valve closes, stopping the flow of fluid.



ClearSafe Comfort® BC Safety IV Catheters

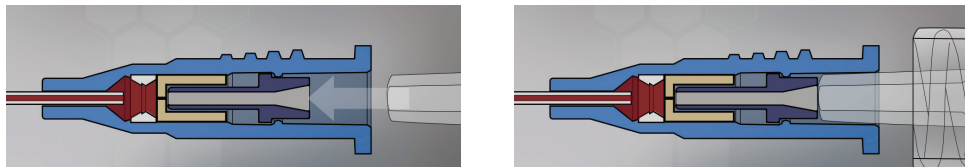
with **Slide Style** Safety Activation Technology

MEDSOURCE

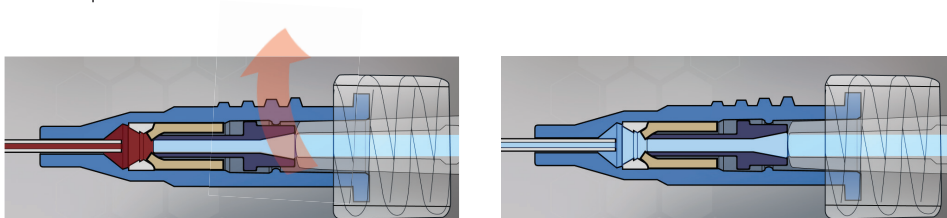
Procedure

Active Check Valve Technology

Attaching the male luer to the catheter hub pushes the Active Check Valve, allowing fluid to flow through the catheter.



Verify secure connections to prevent flow obstruction by twisting the luer lock in place.



Removing the male luer lock closes the Active Check Valve, stopping the flow of fluid.

