

TrueSafe Comfort® BC Safety IV Catheters

with **Push Button** Style Safety Activation Technology

MEDSOURCE

procedure

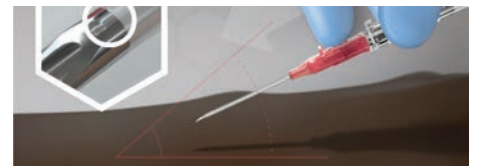
Peel away label to remove the catheter.



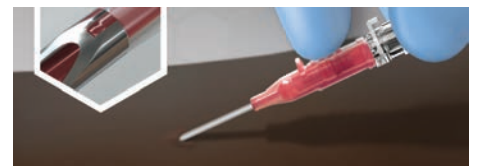
Verify the push off tab and needle bevel are in the up position.
Do not rotate the catheter, as it may change the optimized heel distance.



MedSource catheters are intended to be used with an approach angle to insertion of 30 degrees or less. Insert needle into skin and vein and observe for RapidFlash®



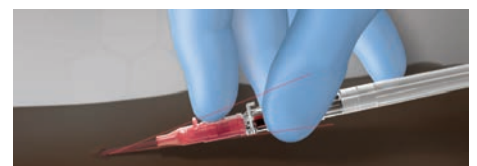
Insert needle into skin and vein and observe for RapidFlash®



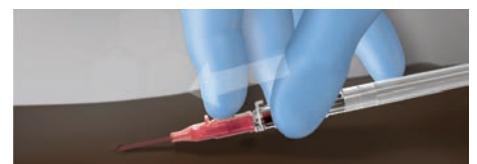
Observe for blood in the flashback chamber.



The inclination should be decreased to an angle appropriate to the depth and size of the intended vessel.



Holding the flash chamber, place finger on primary push off tab and thread desired catheter length into vein.



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MEDSOURCELABS

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Rev.0

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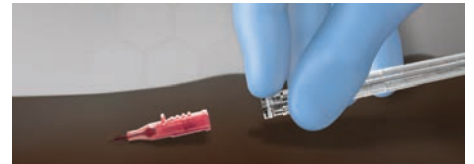
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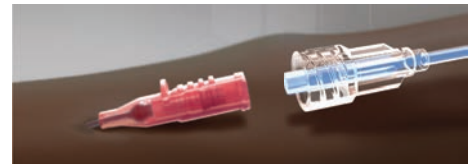
Keeping the device stable, press button to retract needle into retraction chamber. This is the indication that the needle is now locked inside the safety guard.



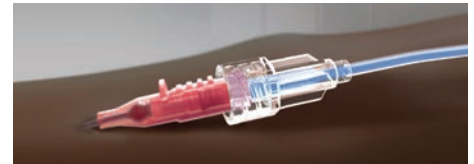
Remove needle chamber with needle safely sheathed inside. The Blood Control with Active Check Valve Technology will inhibit blood flow when the valve is activated.



Connect the luer of the flushed IV administration line to the hub of the IV catheter.



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



Use tape to secure IV port or follow your facility's standard protocol for securement.

