## TrueSafe Comfort® **Safety IV Catheters**



with **Push Button** Style Safety Activation Technology

# Successful First Attempt Venipuncture

### Push Button Style Safety Activation Technology

### AVOID:

### DAMAGED PRODUCTS

DO: Remove Safety IV Catheter by peeling back Tyvek® paper packaging.

DO NOT: Attempt to pop out catheters through packaging.

### **AVOID:**

### **VEIN MISSES**

DO: Attempt to insert the catheter at angles of 7-20 degrees.

DO NOT: Attempt to insert the catheter at steeper angles.

### AVOID:

### **MISCONNECTIONS**

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

DO NOT: Attempt to push on the collar before confirming the male luer is inserted.

### **AVOID:**

#### NEEDLE RETRACTION DELAYS

DO: Retraction delays can be caused by increased pressure applied to hub or safety chamber during insertion. Slightly lift the end of the safety chamber to straighten the catheter to assist in a smooth needle retraction.

DO NOT: Withdraw needle without activating safety feature.

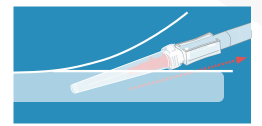
### **AVOID:**

### **BLOOD SPATTER**

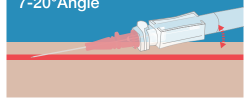
DO: Ensure stable catheter hub and vein entry. Withdraw gradually with gentle pressure. Activate safety mechanism for needle retraction.

DO NOT: Withdraw the catheter abruptly or without pressure, risking bleeding or vein trauma.











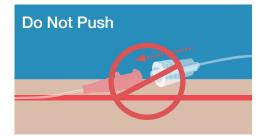






**DON'TS** 











## ClearSafe Comfort® **Safety IV Catheters**



with **Slide Style** Safety Activation Technology

# Successful First Attempt Venipuncture

### Slide Style Safety Activation Technology

### AVOID:

### **DAMAGED PRODUCTS**

DO: Remove Safety IV Catheter by peeling back Tyvek® paper packaging.

DO NOT: Attempt to pop out catheters through packaging.

### AVOID:

### **VEIN MISSES**

DO: Attempt to insert the catheter at angles of 7-20 degrees.

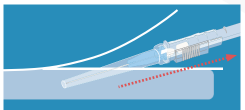
DO NOT: Attempt to insert the catheter at steeper angles.

### AVOID:

### MISCONNECTIONS

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

DO NOT: Attempt to push on the collar before confirming the male luer is inserted.



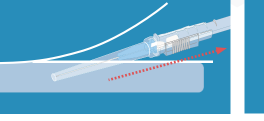
7-20°Angle

**Connect Male** 

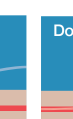
**Luer Then** 

**Twist** 

DO'S

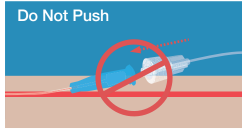








**DON'TS** 



PUR vs Teflon™ - The ClearSafe catheters are available in both PUR and Teflon™ versions. However, PUR and Teflon™ have different properties and may feel different to the users and patients. It is import to identify the exact catheter style before attempting an insertion.

### PUR vs Teflon™

ClearSafe Comfort® = PUR (polyurethane) ClearSafe® = PTFE (Teflon™)

Slide Activation Catheters, Push Button Activation Catheters, Passive Activation Catheters, Blood Control Catheters, and Non Blood Control Catheters are all available in many health care systems. Each catheter has different characteristics with unique features and benefits It is import to identify the exact catheter style before attempting an insertion.



### **MEDSOURCELABS**