# TrueSafe Comfort® BC



Push Button Style Safety IV Catheter Blood Control with Active Check Valve Technology With VenaPUR®

#### **Ridged Catheter Hub**

Offers superior grip and stability during connection of IV administration sets

## **Blood Control**

Inhibits blood flow

# **Active Check Valve**

when valve is activated

#### **Encapsulating Needle Shield**

Encases the needle when safety mechanism is activated, promoting needlestick safety and reducing exposure to bloodborne pathogens

#### **Gently Tapered Catheter Tip**

Provides smooth transition from needle to catheter during insertion

#### Triple Facet, Back Cut, **Beveled Needle**

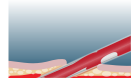
Provides ease of insertion with increased patient comfort at insertion site

#### **Push-Off Tab**

Assists with one-handed catheter advancement

#### RapidFlash® **Notched Needle**

Allows for quick, clear visual confirmation of successful venipuncture (Featured in sizes 20G-24G)



### **Contoured Catheter Body**

Ergonomically designed for one-handed technique

#### Flashback Chamber

Allows for clear visual confirmation of successful venipuncture

### **Audible Click Lock** Safety Mechanism

**Push Button Style Needle** 

Retracts needle fully and

safely into catheter body

**Retraction Safety Mechanism** 

Audible confirmation ensures the needle is safely encapsulated in the catheter body

#### VenaPUR® Catheter Material

MedSource proprietary PUR material designed to remain kink-free and soften within the body

### **SPECIFICATIONS**



- · Incorporated blood control
- VenaPUR® catheter material
- Push button style needle retraction
- · Ground stainless-steel needle
- · Straight hub
- Disposable
- Not made with natural rubber latex
- · Not made with DEHP

- Non-pyrogenic
- ISO compliant color coding
- Needlestick Safety and Prevention Act (NSPA) of 2000 compliant
- Radiopaque

## **MEDSOURCE**LABS

www.medsourcelabs.com

Item #	Gauge and Length	Catheter ID (mm)	Catheter OD (mm)	Gravity Flow Rate (mL/mm)	UOM
MS-86414	14G x 1.75"	1.6 mm	2.1 mm	297 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86416	16G x 1.77"	1.38 mm	1.8 mm	220 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-864162	16G x 1.16"	1.38 mm	1.8 mm	220 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-864182	18G x 1.88"	0.95 mm	1.3 mm	94 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86418	18G x 1.16"	0.95 mm	1.3 mm	94 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-864202	20G x 1.88"	0.78 mm	1.1 mm	61 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86420	20G x 1.16"	0.78 mm	1.1 mm	61 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-864203	20G x 1"	0.78 mm	1.1 mm	61 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86422	22G x 1"	0.62 mm	0.9 mm	36 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86424	24G x 0.75"	0.49 mm	0.7 mm	20 mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS