

TrueSafe Comfort® BC

Push Button Style Safety IV Catheter

Blood Control with Active Check Valve Technology

With VenaPUR™



Fully Encapsulating Needle Shield

Reduces exposure to blood borne pathogens via needle stick injuries

Blood Control Active Check Valve
Reduces exposure to blood borne pathogens

Push Button Mechanism
Retracts needle fully and safely into gauge chamber

Gently Tapered Catheter Tip

Provides smooth transition from needle to catheter during insertion

Triple-Facet, Bevel Needle

Provides ease of insertion and reduced trauma to puncture site

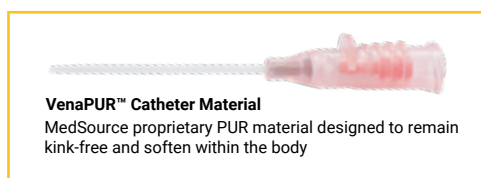
Push-Off Tab
Assists with one handed technique

Contoured Housing

Ergonomically designed grips allows for easy handling

Large-Volume Flashback Chamber

Allows for clear visual confirmation of successful venipuncture



SPECIFICATIONS

- Incorporated blood control
- VenaPUR™ catheter material
- Push button style needle retraction
- Radiopaque
- Non-pyrogenic, not made with DEHP
- Not made with natural rubber latex
- Disposable
- Siliconized ground stainless steel needle
- Straight hub
- ISO compliant color coding
- Needle Stick Prevention and Safety Act (NSPA) of 2000 compliant



www.medsourcelabs.com

Item #	Gauge and Length	Catheter ID (mm)	Catheter OD (mm)	Gravity Flow Rate (mL/min)	UOM
MS-86414	14G x 1.75"	1.6mm	2.1mm	297mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86416	16G x 1.77"	1.38mm	1.8mm	220mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-864162	16G x 1.16"	1.38mm	1.8mm	220mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-864182	18G x 1.88"	0.95mm	1.3mm	94mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86418	18G x 1.16"	0.95mm	1.3mm	94mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-864202	20G x 1.88"	0.78mm	1.1mm	61mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86420	20G x 1.16"	0.78mm	1.1mm	61mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-864203	20G x 1.00"	0.78mm	1.1mm	61mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86422	22G x 1.00"	0.62mm	0.9mm	36mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-86424	24G x 0.75"	0.49mm	0.7mm	20mL/min	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS