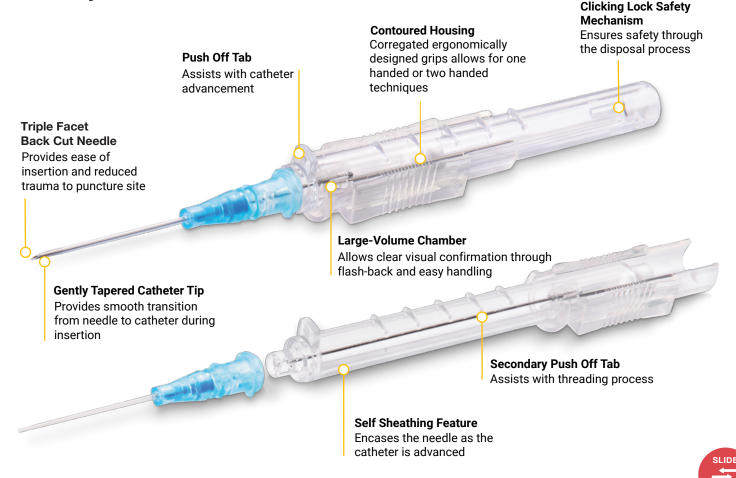
ClearSafe® Safety IV Catheter





SPECIFICATION

- PTFE catheter material
- Slide 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

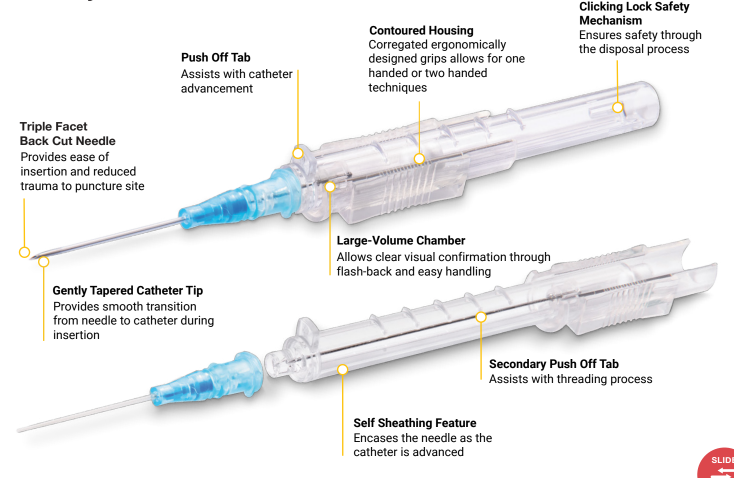
MEDSOURCELABS

www.medsourcelabs.com

	Item #	Needle Guage and Length	Catheter ID (mm)	Catheter OD (mm)	Gravity flow rate (mL/min)	U of M
•	MS-84114	14G x 1.25"	32 mm	2.1 mm	297 mL/min	50/BX, 200/CS, (4 BX/Case)
	MS-84116	16G x 1.25"	32 mm	1.8 mm	220 mL/min	50/BX, 200/CS, (4 BX/Case)
•	MS-84118	18G x 1.25"	32 mm	1.3 mm	94 mL/min	50/BX, 200/CS, (4 BX/Case)
	MS-84120	20G x 1.25"	32 mm	1.1 mm	61 mL/min	50/BX, 200/CS, (4 BX/Case)
	MS-841202	20G x 1"	25 mm	1.1 mm	61 mL/min	50/BX, 200/CS, (4 BX/Case)
	MS-84122	22G x 1"	25 mm	0.9 mm	36 mL/min	50/BX, 200/CS, (4 BX/Case)
	MS-84124	24G x 0.75"	19 mm	0.7 mm	20 mL/min	50/BX, 200/CS, (4 BX/Case)

ClearSafe Comfort® Safety IV Catheter





SPECIFICATION

- PUR catheter material
- Slide 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

MEDSOURCELABS

www.medsourcelabs.com

	Item #	Needle Guage and Length	Catheter ID (mm)	Catheter OD (mm)	Gravity flow rate (mL/min)	U of M
•	MS-84214	14G x 1.25"	32 mm	2.1 mm	297 mL/min	50/BX, 200/CS, (4 BX/Case)
	MS-84216	16G x 1.25"	32 mm	1.8 mm	220 mL/min	50/BX, 200/CS, (4 BX/Case)
•	MS-84218	18G x 1.25"	32 mm	1.3 mm	94 mL/min	50/BX, 200/CS, (4 BX/Case)
•	MS-84220	20G x 1.25"	32 mm	1.1 mm	61 mL/min	50/BX, 200/CS, (4 BX/Case)
	MS-842202	20G x 1"	25 mm	1.1 mm	61 mL/min	50/BX, 200/CS, (4 BX/Case)
	MS-84222	22G x 1"	25 mm	0.9 mm	36 mL/min	50/BX, 200/CS, (4 BX/Case)
•	MS-84224	24G x 0.75"	19 mm	0.7 mm	20 mL/min	50/BX, 200/CS, (4 BX/Case)