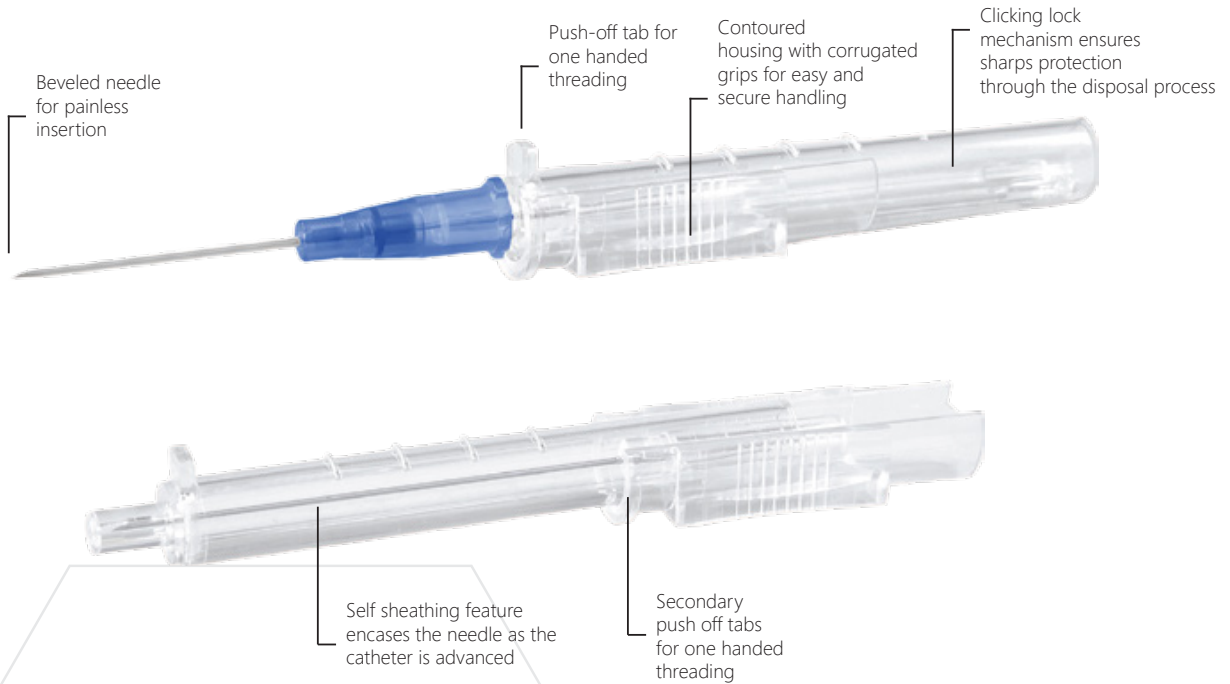




MedSource
I.V. Infusion

ClearSafe **Comfort**[™] Safety I.V. Catheter



The ClearSafe Comfort[™] Safety I.V. Catheter was designed to allow caregivers easy and safe I.V. access with cost effective solutions.

The ClearSafe Comfort[™] I.V. Catheter is manufactured with PUR for maximum patient comfort. Our specially designed beveled needle ensures smooth, painless insertion. The clicking lock mechanism ensures safety from cross contamination. MedSource has simplified needle stick safety and compliance.

Rev. 1

www.gomedsource.com

Item #	Description	UOM
MS-84214	ClearSafe Comfort I.V. Catheter, 14g x 1 1/4"	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-84216	ClearSafe Comfort I.V. Catheter, 16g x 1 1/4"	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-84218	ClearSafe Comfort I.V. Catheter, 18g x 1 1/4"	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-84220	ClearSafe Comfort I.V. Catheter, 20g x 1 1/4"	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-842202	ClearSafe Comfort I.V. Catheter, 20g x 1"	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-84222	ClearSafe Comfort I.V. Catheter, 22g x 1"	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS
MS-84224	ClearSafe Comfort I.V. Catheter, 24g x 3/4"	EA, 50 EA/BX, 4 BX/CS, 200 EA/CS

Features:

- Fully encapsulating needle shield and clicking lock safety mechanism
- Ergonomically designed thumb grip
- Gently tapered catheter tip
- Large-volume chamber

Benefits:

- Designed to help healthcare workers as well as hospital waste handlers from exposure to blood borne pathogens via needlestick injuries.
- Allows for a variety of user techniques to aid insertion.
- Provides smooth transition from needle to catheter.
- Allows clear visual confirmation through flashback and easy handling.

Specification: ClearSafe Comfort™ Safety I.V. Catheter

- Manufactured with PUR (Polyurethane)
- Siliconized Ground Stainless Steel Needle

- Smooth surface for easy catheter insertion and advancement.
- Softer, more comfortable for the patient and longer in-dwelling performance.
- Sharp needle technology provides both ease of penetration and improved patient comfort during cannulation.