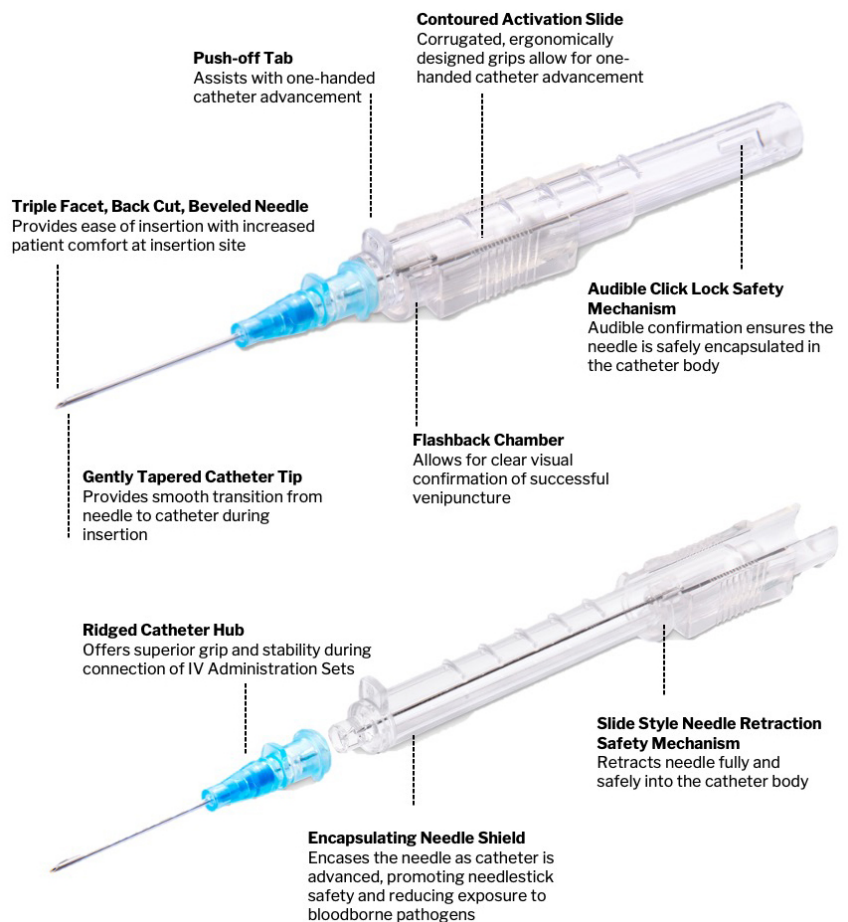


Sliding Safety IV Catheters

McKesson Prevent[®] SLS sliding safety IV catheters sample blood or administer fluids intravenously. The safety IV catheters feature a sliding-style activation and retraction safety mechanism. Ergonomically designed to address clinicians' needs, the sliding safety catheters contain push-off tabs and corrugated, contoured molding for a secure grip and to enable one-handed catheter advancement. Clinicians can use one-handed or two-handed techniques. The flashback chamber provides a clear visual confirmation of successful venipuncture. Winged hub options provide a larger surface area for easier application of tape or other catheter securement devices and are ideal for accessing small or fragile veins.

FEATURES AND BENEFITS

- Triple facet, back cut, beveled needle
- Gently tapered catheter tip
- Slide style needle retraction safety mechanism
- Push-off tab
- Flashback chamber allows for clear visual confirmation that catheter has entered the vein
- Audible click lock safety mechanism ensures the needle is safely encapsulated in the catheter body for safety through point of disposal



Satisfaction Guaranteed

For complete details, please visit
mms.mckesson.com/mckesson-brands.

Never Compromise on CareSM

With McKesson Brands, you'll never have to compromise. We deliver quality products at competitive prices, backed by our 100% satisfaction guarantee. We have decades of experience in the market, and we offer you support and work to help ensure you have the products you need, when you need them—making it even easier for you to provide the best care for your patients.

The product information contained in this document, including the product images and additional product materials, was collected from various supplier sources. All product claims and specifications are those of the product suppliers and have not been independently verified by McKesson Medical-Surgical or its affiliates ("McKesson"). McKesson is not responsible for errors or omissions in the product information.

The properties of a product may change or be inaccurate following the posting or printing of the product information in the document, either in the print or online version. Caution should be exercised when using or purchasing any products from McKesson's online or print documents by closely examining the product packaging and the labeling prior to use.

Due to product changes, information listed in this document is subject to change without notice. This information is placed solely for your convenience in ordering and McKesson disclaims all responsibility for its completeness and accuracy, whether or not the inaccuracy or incompleteness is due to fault or error by McKesson.

Sliding Safety IV Catheters

FEATURES AND BENEFITS

- Medical-grade, stainless steel needle; polyurethane catheter material
- ISO-compliant, color-coded catheter hub and packaging for easy identification of needle gauge size
- Radiopaque materials allow use during x-rays or other form of radiation
- Equipped with safety cap and individually wrapped for safety and sterility
- Sterilized with ethylene oxide
- Indicated to sample blood or administer fluids intravenously
- Non-pyrogenic, DEHP-free, and not made with natural rubber latex
- Avoid storage in direct sunlight/fluorescent lighting; store between 32°F-104°F (0°C-40°C)



MFR#	DESCRIPTION	HUB TYPE	QTY
200-IVS18114	Sliding Safety IV Catheters, 18G x 1 1/4 in	Straight Hub	1 ea, 50 ea/bx, 4 bx/cs
200-IVS201	Sliding Safety IV Catheters, 20G x 1 in	Straight Hub	1 ea, 50 ea/bx, 4 bx/cs
200-IVS20114	Sliding Safety IV Catheters, 20G x 1 1/4 in	Straight Hub	1 ea, 50 ea/bx, 4 bx/cs
200-IVS221	Sliding Safety IV Catheters, 22G x 1 in	Straight Hub	1 ea, 50 ea/bx, 4 bx/cs
200-IVS2434	Sliding Safety IV Catheters, 24G x 3/4 in	Straight Hub	1 ea, 50 ea/bx, 4 bx/cs
200-IVSW201	Sliding Safety IV Catheters, 20G x 1 in	Winged Hub	1 ea, 50 ea/bx, 4 bx/cs
200-IVSW221	Sliding Safety IV Catheters, 22G x 1 in	Winged Hub	1 ea, 50 ea/bx, 4 bx/cs
200-IVSW2458	Sliding Safety IV Catheters, 24G x 3/4 in	Winged Hub	1 ea, 50 ea/bx, 4 bx/cs