

smiths

Smiths Medical



ADVANTIV[®]
SAFETY I.V. CATHETER

Advancing passive safety.

ADVANTIV®

Advancing passive safety

The ADVANTIV® Safety I.V. Catheter combines the preferred safety of an encased needle tip with the high compliance and ease of use of a passive design. All with the high level of performance and technique flexibility you expect.

Encased needle tip

Encased means a reassuring 360° of safety, a difference you can see and a level of confidence you can feel.

Passive activation

Passive needlestick protection makes using safety a natural part of catheter design. No additional steps are required to activate the safety feature and the integrated tip protector is designed to resist bypass, so safety compliance is easy and routine.



Performance

The ADVANTIV Safety I.V. Catheter is packed with features for top performance and technique flexibility. From its world-class electropolished V-point needle and OCRILON® polyurethane catheter material, to its compact design and encased needle tip protector, it's clear to see how the ADVANTIV Safety I.V. Catheter is advancing passive safety.

Advanced passive safety that's clear to

- The only passive safety I.V. catheter that offers a full 360° of encased needle tip protection — for a reassuring and confident feeling of safety
- Passive design helps provide high safety activation and OSHA compliance
- Easy to use and full-featured, allows for a wide range of techniques and top performance

The ADVANTIV Safety I.V. Catheter gives you the performance you want with the safety compliance you need.



Ability
through
access
tech



The needle tip is passively encased inside the tip protector, providing a reassuring 360° of safety

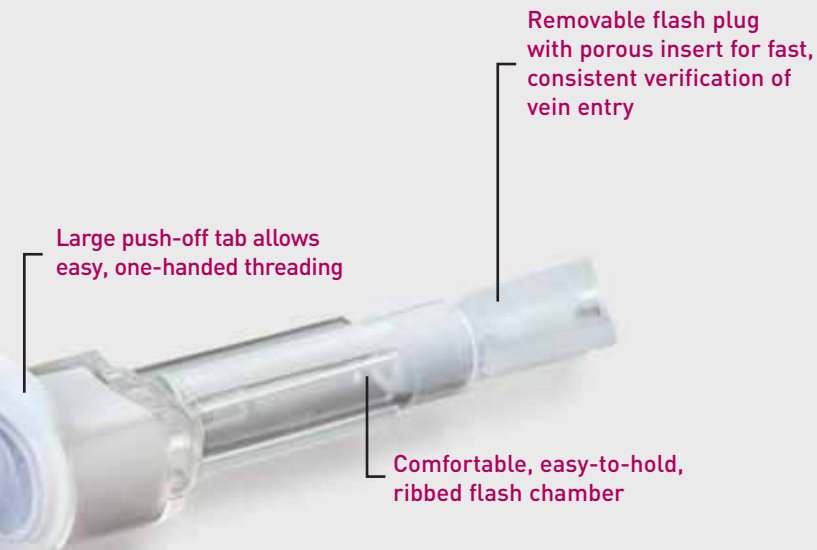
Integrated tip protector:

- Locks with catheter hub during placement, gently releases on disconnect
- Designed to resist bypass and maximize activation of the safety encasement system
- Large encased tip protector makes safety easy to see

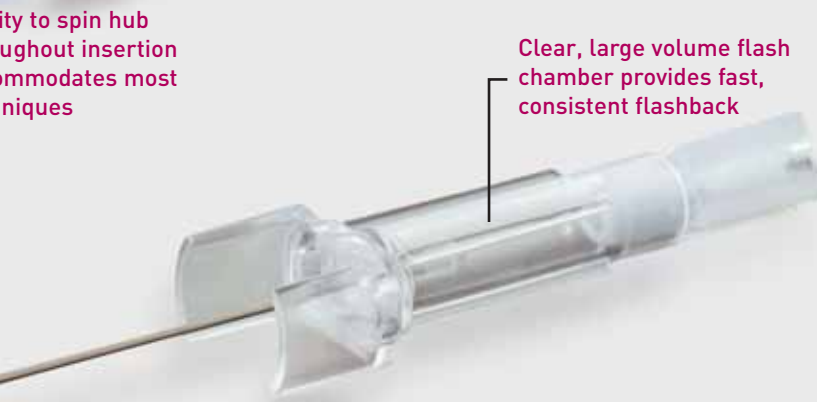


Designed to help reduce with an open hub during

see.



Removable flash plug enables syringe attachment for special procedures



Round hub for increased patient comfort after securement



Contact threading



Electropolished V-point needle provides ultra-smooth insertions



Flexible OCRILON Polyurethane catheters resist kinking

Simple & Safe

Insertion



Electropolished V-point needle and low profile make insertion easy and smooth.

Threading



Large push-off tab makes threading simple.

Disconnect



Familiar technique: apply digital pressure above catheter tip and secure hub, pull flash chamber straight back to remove safety encased needle.

ADVANTIV[®]
SAFETY I.V. CATHETER

Advancing passive safety

Ordering Information

Size	ADVANTIV Safety I.V. Catheter (radiopaque OCRILON polyurethane)	Flow Rate ML/Min	Color Code
14G x 1 1/4"	3168	325	Orange
14G x 2"	3158	314	Orange
16G x 1 1/4"	3162	215	Grey
16G x 2"	3152	208	Grey
18G x 1 1/4"	3165	110	Green
18G x 1 3/4"	3154	100	Green
20G x 1"	3167	65	Pink
20G x 1 1/4"	3166	63	Pink
20G x 1 3/4"	3159	54	Pink
22G x 1"	3160	38	Blue
24G x 5/8"	3123	24	Yellow

www.vascularaccess.com

This device is designed to reduce the risk of accidental needlesticks. However, care must still be taken to avoid needlesticks. Universal Precautions must be adhered to, in accordance with CDC/OSHA standards for bloodborne pathogens, when starting or maintaining any I.V. catheter, to avoid the risk of exposure to contaminated blood.

Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician.

Smiths Medical

2231 Rutherford Road
Carlsbad, CA 92008
USA

(800) 848 1757 phone
(800) 621 2590 fax
www.smiths-medical.com

©2005 Smiths Medical family of companies. All rights reserved. ADVANTIV and OCRILON are trademarks of the Smiths Medical family of companies.