smiths medical jelco°



ViaValve® Safety IV Catheter with Blood Control

Designed to protect against blood exposure, contamination and needlestick injury



VIAVALVE® & VIAVALVE® WINGED SAFETY CATHETERS TRUST IS EVERYTHING

SUPERIOR BLOOD CONTROL

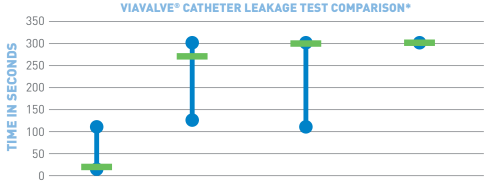
ViaValve® safety IV catheters provide blood control to help reduce the risk of blood exposure and contamination, helping to maintain a clean access site and reduce stress for clinicians and patients.



The introducer needle retracts into the needle housing and the valve closes to keep the access site clean.



The Luer fitting of an IV line compresses and permanently opens the valve allowing unrestricted flow of fluids.



Encased needle offers a higher degree of safety against needle stick injuries and blood exposure.



- Max/Min Leakage Time Average Leakage Time
 - * Based on Internal Test Results, Data on File

	Introcan Safety® 3	Medikit Supercath™ 5	BD Insyte [™] Autoguard [™] BC	Jelco® ViaValve®
Max	102	300	300	300
Min	3	124	111	300
Average	18	268	296	300

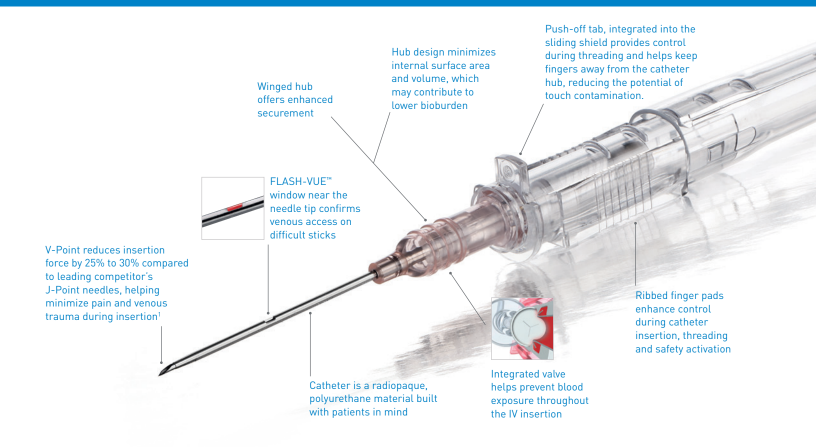
Information above is leakage time in seconds

TRUST IS EVERYTHING

- Trust is expecting that your IV catheter will contain blood from insertion to connection, keeping the access site clean and encouraging better clinical outcomes
- Trust is relying on your IV catheter to help shield staff and patients from unintended needlesticks and the painful consequences.
- Trust is ViaValve® safety IV catheters designed with the features you need and the functionality you can trust.



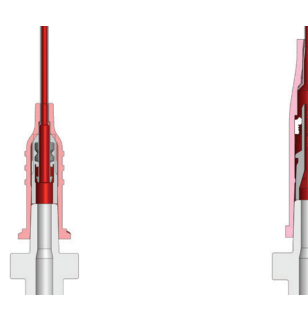
Trust that your IV catheter helps protect patients and clinicians from inadvertent blood contact and bloodborne infection.

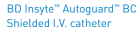


LOW BIOFILM FORMATION

ViaValve® Safety I.V. catheter

Due to its unique straight fluid path and minimized surface area, the ViaValve® safety IV catheter demonstrates the lowest biofilm formation and bacterial transfer of any competitive blood control catheters.







B. Braun Introcan Safety® 3 catheter

ORDERING INFORMATION

ViaValve® Catheter Codes	ViaValve® Winged Catheter Codes	Gauge Size / Length / Catheter Material	Features	Flow Rate ml/min	Units Per Case
3268	N/A	14g x 1 1/4" Polyurethane	Blood Control, Radiopaque	360	200
3262	3282	16g x 1 1/4" Polyurethane	Blood Control, Radiopaque	220	200
3265	3285	18g x 1 1/4" Polyurethane	Blood Control, Radiopaque	110	200
3267*	3287*	20g x 1" Polyurethane	Blood Control, Radiopaque	65	200
3266*	3286*	20g x 1 1/4" Polyurethane	Blood Control, Radiopaque	63	200
3260*	3280*	22g x 1" Polyurethane	Blood Control, Radiopaque	38	200
3263*	3283*	24g x 5/8" Polyurethane	Blood Control, Radiopaque	24	200

^{*}Features a FLASH-VUE™ with notched needle for early flash detection.

Trust is the certainty that your IV catheter is designed, manufactured and held to exacting quality and performance standards. The ViaValve® safety IV catheter is the latest advancement in IV safety, and is built on the proven Jelco® catheter platform that has been a favorite of clinicians for over four decades.



Reference

 Differences in penetration force of intravenous catheters: effect of grinding methods on inner needles of intravenous catheters. Suzuki T, Tanaka A, Fukuyama H, Nishiyama J, Kanazawa M, Oda M, Takahashi M. Tokai J Exp Clin Med. 2004 Dec;29(4):175-81. All Smiths Medical PIVCs are backed by our team of highly trained clinical education professionals, nurses that are dedicated to help providers adopt and gain proficiency with all aspects of PIVC insertion and maintenance

To learn more about ViaValve™ safety IV catheters and schedule a demonstration, contact your local Smiths Medical sales associate or visit www.smiths-medical.com

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