

UNCOMPROMISING SAFETY FOR CLINICIANS AND PATIENTS

Automatic safety mechanism

Safety engineered devices with "automatic or semiautomatic safety features were 10 times less likely to be associated with NSIs [needlestick injuries] than were devices in which activation of the safety feature was fully manual."*

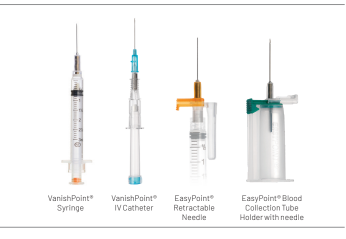
- In-vein activation virtually eliminates eposure to needle
- One-handed activation
- Trigger mechanism reduces the risk of inadvertent activation
- Remains safe through disposal
- Clamps tubing upon needle retraction, reducing risk of exposure to blood
- Quick and easy to use
- Safe and effective for patients

VanishPoint® Blood Collection Sets

50 per box/ 200 per case

Catalog Number	Needle Size	Tubing Length	Luer Adapter	Color Code (Trigger Color)
24011	25G x 3/4"	7″	With	Orange <
24021	23G x 3/4"	7″	With	Deep Blue
24031	21G x 3/4"	7″	With	Deep Green
24111	25G x 3/4"	12"	With	Orange <
24121	23G x 3/4"	12"	With	Deep Blue
24131	21G x 3/4"	12"	With	Deep Green
24311	25G x 3/4"	12"	Without	Orange <
24321	23G x 3/4"	12"	Without	Deep Blue
24331	21G x 3/4"	12"	Without	Deep Green

OTHER AVAILABLE SAFETY PRODUCTS



For additional information, please contact RTI or visit wwww.retractable.com

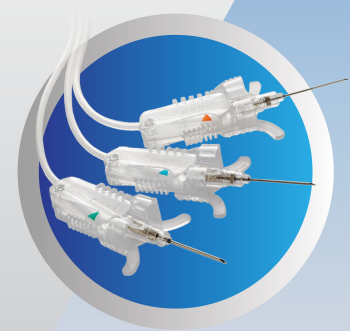


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The New Standard for Real Safety®



SAVES MONEY, **TIME AND LIVES**

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^{*} W. Tosini, et al., "Needlestick Injury Rates According to Different Types of Safety-Engineered Devices: Results of a French Multicenter Study," Infection Control and Hospital Epidemiology, vol. 31, no. 4 (April 2010), pp. 402-407.

Automated in-vein retraction effectively reduces the risk of needlestick injuries and blood exposure

Trigger design reduces the risk of inadvertent activation Kink-resistant tubing

- available in 7" and 12" lengths Not made with natural
- May be used for short-term infusion (up to 2 hours)

rubber latex. DEHP or PVC

Thin wall needle features a triple-cut bevel design to promote patient comfort





Trigger indicator is color coded for needle gauge



Clear body allows for flashback visualization





Needle retraction clamps tubing, reducing the risk of exposure to blood



Perform venipuncture, observing for blood return.



When blood collection is complete, depress retraction trigger.



Needle automatically retracts from the patient's vein into the device, clamping tubing.



Dispose of VanishPoint® blood collection set in an appropriate sharps.