



## SAFETY BY DESIGN

- Safety mechanism is built into the tube holder
- Studies show that most needlestick injuries occur within seconds after needles are removed from patients\*
- Safety mechanism is activated BEFORE needle is removed, effectively reducing exposure to contaminated sharps
- Needle retracts directly from patient into tube holder, protecting users from both ends of contaminated needle
- Prevents recapping and needle removal
- Single-use holder complies with safety regulations and prevents cross contamination

**SAFE FOR YOU  
AND YOUR PATIENTS**

\*CDC (1997). Evaluation of safety devices for preventing percutaneous injuries among health-care workers during phlebotomy procedures... Minneapolis-St. Paul, New York City, and San Francisco, 1993-1995. MMWR 46(2):21-25.

## VANISHPOINT® BLOOD COLLECTION PRODUCTS

Catalog Number	Description
22701	VanishPoint blood collection tube holder 250 units per case
22711	VanishPoint small diameter tube adapter 25 units per box

## OTHER AVAILABLE SAFETY PRODUCTS



VanishPoint® Syringe    VanishPoint® IV Catheter    EasyPoint® Retractable Needle    VanishPoint® Blood Collection set    Patient Safe® Syringe

For additional information, please contact RTI or visit [www.retractable.com](http://www.retractable.com)



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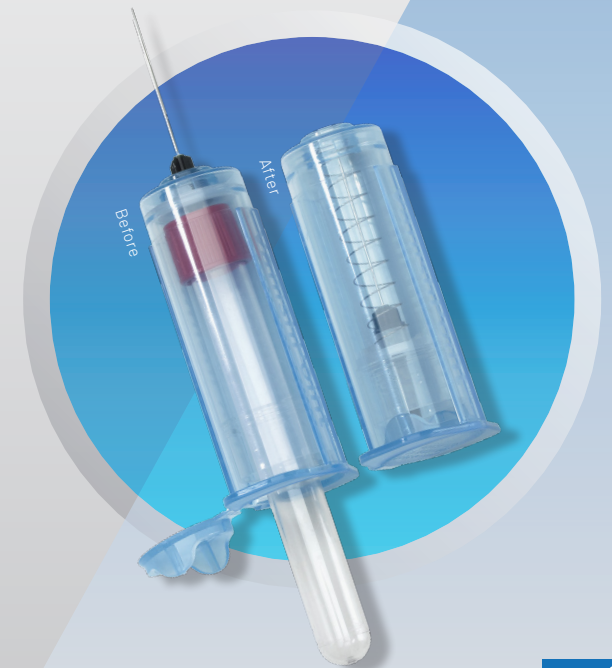
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**The New  
Standard for  
Real Safety®**



**RETRACTABLE**  
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# VanishPoint<sup>®</sup>

BLOOD COLLECTION TUBE HOLDER

# ADVANTAGE

## Designed for Clinician and Patient Safety

End cap is flexible and can be easily closed from any position

Clear, blue tube holder allows easy visualization of tube and blood return

Compatible standard, multiple sample needles

Allows users to keep both hands behind needle when activating safety mechanism

Needle is retracted directly from patient, virtually eliminating exposure to contaminated needle

Protects users from both ends of contaminated needle



1 Securely thread multiple sample blood collection needle into tube holder.



2 Perform venipuncture per protocol of institution.



3 Once last tube has been removed and needle is still in patient's vein, close endcap. Needle automatically retracts out of patient's vein into tube holder.



4 Dispose of VanishPoint<sup>®</sup> tube holder in an appropriate sharps container.