Needlestick prevention that meets your needs



- minimizes exposure to the contaminated needle
- allows for one-handed activation
- integrated safety mechanism
- once activated, the needle is safely retracted through disposal
- easy to use

VANISHPOINT® IV CATHETERS ARE SAFE AND EFFECTIVE

VanishPoint® IV Catheters 50 per box/200 per case

Catalog Number	Gauge	Length	Catheter Material	Color Code
31221	24	¾ inch	Radiopaque PUR	Yellow
*35221	24	¾ inch	Radiopaque FEP	Yellow
31331	22	1 inch	Radiopaque PUR	Blue
*35331	22	1 inch	Radiopaque FEP	Blue
31441	20	1 ¼ inch	Radiopaque PUR	Pink
*35441	20	1 ¼ inch	Radiopaque FEP	Pink
31541	18	1 ¼ inch	Radiopaque PUR	Green
*35541	18	1 ¼ inch	Radiopaque FEP	Green

^{*} Coming Soon

Other Available Safety Products



Patient Safe[™] Syringe



VanishPoint® Blood Collection Tube Holder



0044

© 2008 Retractable Technologies, Inc. All rights reserved.M004 REV.2 511 Lobo Lane Little Elm, Texas 75068-0009 USA Tel.: (972) 221-6644 Fax: (972) 294-4400

Toll Free: 1-888-703-1010

domestic: rtisales@vanishpoint.com international: rti.intl@vanishpoint.com

UNCOMPROMISING SAFETY FOR CLINICIANS AND PATIENTS





The New Standard for Safety™

Perform venipuncture. observing for blood return. Advance the catheter slightly to assure full catheter entry into the vein.



the VANISTIPOINI ADVANTAGE A safety IV catheter featuring the patented VanishPoint®

automated retraction!



VanishPoint® IV catheters are available in a variety of lengths and gauges

Holding the flashback chamber stationary, disengage the hub from the introducer needle and advance the catheter into the vein.



Push-off tab facilitates one handed advancement and indicates bevel orientation



Clear finger grips and flashback

chamber allow for handling ease and flashback visualization

Before withdrawing the introducer needle from the catheter, depress the color coded end of the needle housing to activate the automated retraction.



Sharp introducer needle for insertion ease and patient comfort

Color coded on both catheter hub and housing

The introducer needle will retract into the housing. Dispose of the introducer nee'dle in an appropriate





Automatic needle retraction occurs with slight depression of the needle housing. Once activated, the needle is safely retracted into the housing, reducing the risk of needlestick injuries