

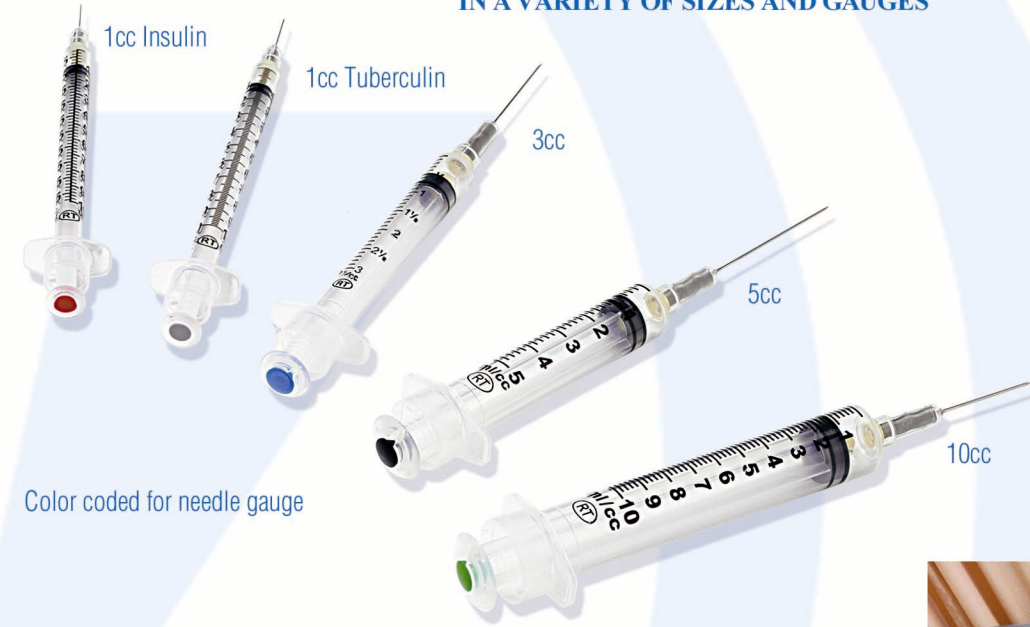


the VANISHPOINT®

ADVANTAGE

Designed for Clinician and Patient Safety

VANISHPOINT® SYRINGES ARE AVAILABLE IN A VARIETY OF SIZES AND GAUGES



Standardize your safety system with VanishPoint® blood collection tube holders

*Studies show that most needle-stick injuries occur within seconds after needles are removed from patients.**

REDUCED DEADSPACE

Double honed, lubricated needle provides patient comfort

NO CONTAMINATED SHARP EXPOSED

Color coded for needle gauge

Attached needle prevents leakage and contamination

Integrated safety mechanism will not get in the way

Pre-removal activation prevents exposure to contaminated sharp

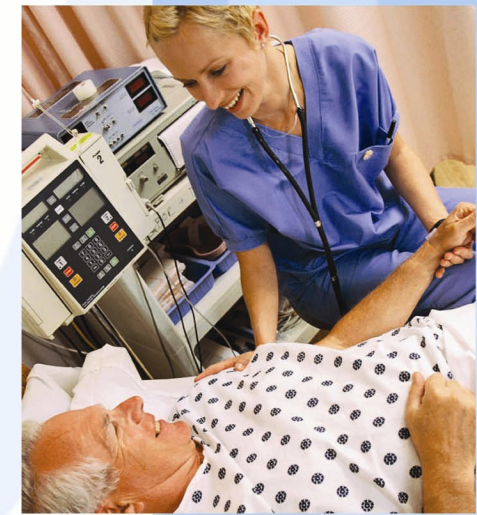
Clear, unobstructed calibrations allow for accurate dosing

Retracted needle can be seen through clear plunger handle

Rounded plunger handle makes activation easy



ACTIVATED VANISHPOINT® SYRINGES REQUIRE LESS DISPOSAL SPACE THAN MOST SYRINGES AND PREVENT DISPOSAL-RELATED INJURIES.



*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®

Safety by design

Safety mechanism is built into the syringe

Needle retracts directly from patient into syringe, effectively reducing exposure to contaminated sharps

Attached needle design:

- maintains a closed system
- prevents leakage and contamination
- reduces inventory
- prevents unnecessary needle changes

"Changing needles between drawing vaccine from a vial and injecting it into a recipient is unnecessary."*

Safe for you and your patients

EASY, ONE-HANDED ACTIVATION

*CDC (2002). General recommendations on immunization: recommendations of the Advisory Committee on Immunization Practices (ACIP) and the American Academy of Family Physicians (AAFP). MMWR 51(RR02):1-36.