

retractable needle

- AUTOMATED NEEDLE RETRACTION
- EFFECTIVELY REDUCES THE RISK OF NEEDLESTICK INJURIES
- EASY TO USE REQUIRES MINIMAL TRAINING
- ACTIVATION CAN BE ACHIEVED IN A VARIETY OF WAYS
- MAY BE ACTIVATED BEFORE OR AFTER REMOVAL FROM PATIENT
- PRE-REMOVAL ACTIVATION REDUCES THE RISK OF EXPOSURE TO THE CONTAMINATED SHARP
- ACTIVATION OF SAFETY MECHANISM AUTOMATICALLY COVERS SYRINGE LUER TIP, REDUCING RISK OF EXPOSURE TO MEDICATION, BLOOD/BODY FLUIDS
- REMAINS SAFE THROUGH DISPOSAL

compatible with both luer lock & luer slip syringes



may be used with pre-filled syringes





RETRACTABLE NEEDLES

(50 per box/400 per case)



Needles only

Catalog # Needle Size

oatalog #	NCCUIC SIZE
For syringes	3mL and smaller
82211 82091 82011 82031	30G x ½" 25G x 5/8" 25G x 1" 23G x 1"
For syringes 1	OmL and smaller
85291	25G x 5/8"
85211	25G x 1"
85011	25G x 1 ½"
85231	23G x 1"
85021	22G x 1"
85031	22G x 1 ½"
85041	21G x 1"
85051	21G x 1 ½"
85061	20G x 1"
85071	20G x 1 ½"
85081	18G x 1"
85091	18G x 1 ½"



With 3mL syringes

Catalog #	Needle Size
82391	25G x 5/8"
82311	25G x 1"
85311	25G x 1 ½"
82331	23G x 1"
85321	22G x 1"
85331	22G x 1 ½"
85341	21G x 1"
85351	21G x 1 ½"
85361	20G x 1"
85371	20G x 1 ½"
85381	18G x 1"
85391	18G x 1 ½"

OTHER AVAILABLE SAFETY PRODUCTS

VanishPoint® Syringe
VanishPoint® Blood Collection Tube Holder
VanishPoint® Blood Collection Set
VanishPoint® IV Catheter
Patient Safe® Syringe



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EASYPOINT

retractable needle



— EASY TO USE —

- minimal change in injection technique
- allows for single-handed activation
- clinician's hands and fingers remain behind the exposed sharp at all times



Attach EasyPoint needle to any luer lock or luer slip syringe. Administer medication according to institutional policy.



Apply pressure to the color-coded tab and the safety chamber using a squeezing motion, allowing the needle to automatically retract into the safety chamber. This device is designed for activation before or after removing the needle from the patient.



Dispose in an appropriate sharps container per protocol of institution.

