

## Safety Blood Collection Systems

ICU Medical provides a full line of advanced blood collection safety products for such clinical applications as venipuncture, winged needle draws, syringe draws with needleless transfer, and capillary sampling.

**icumedical**  
human connections

# Saf-T Wing™ Blood Collection Sets



## Enhance Safety for Delicate Venous Blood Draws

- › Designed for end-to-end protection
- › Helps minimize unwanted exposures by preventing needle removal and holder re-use

### Saf-T Wing Blood Collection Sets

Product Code	Description	Hub Color	Units Per Case
972106	21G x 3/4" with 6" Tubing (4 Boxes of 50)	Green	200
972112	21G x 3/4" with 12" Tubing (4 Boxes of 50)	Green	200
972306	23G x 3/4" with 6" Tubing (4 Boxes of 50)	Blue	200
972312	23G x 3/4" with 12" Tubing (4 Boxes of 50)	Blue	200
972506	25G x 3/4" with 6" Tubing (4 Boxes of 50)	Orange	200
972512	25G x 3/4" with 12" Tubing (4 Boxes of 50)	Orange	200

### Saf-T Wing Blood Collection Sets with Pre-attached Holder

Product Code	Description	Hub Color	Units Per Case
982106	21G x 3/4" with 6" Tubing and Saf-T Holder™ Needle Protection Device (4 Boxes of 50)	Green	200
982112	21G x 3/4" with 12" Tubing and Saf-T Holder™ Needle Protection Device (4 Boxes of 50)	Green	200
982306	23G x 3/4" with 6" Tubing and Saf-T Holder™ Needle Protection Device (4 Boxes of 50)	Blue	200
982312	23G x 3/4" with 12" Tubing and Saf-T Holder™ Needle Protection Device (4 Boxes of 50)	Blue	200
982506	25G x 3/4" with 6" Tubing and Saf-T Holder™ Needle Protection Device (4 Boxes of 50)	Orange	200
982512	25G x 3/4" with 12" Tubing and Saf-T Holder™ Needle Protection Device (4 Boxes of 50)	Orange	200

# Saf-T Holder™ and Blood Transfer Devices



## Enhance Safety for Venous Blood Draws

- › Back-end needle and Luer permanently attached to the holder
- › Provide needleless transfer after a syringe draw
- › Available separately or with Saf-T Wing™ Blood Collection Sets

### Saf-T Holder and Blood Transfer Devices

Product Code	Description	Units Per Case
96000	Saf-T Holder Needle Protection Device (4 Boxes of 50)	200
96000S	Short Saf-T Holder Needle Protection Device (4 Boxes of 50)	200
96002	Saf-T Holder Needle Protection Device with Female Luer Adapter (4 Boxes of 50)	200
96002S	Short Saf-T Holder Needle Protection Device with Female Luer Adapter (4 Boxes of 50)	200
96004	Saf-T Holder Blood Culture Needle Protection Device with Male Luer	50
96005	Saf-T Holder Blood Culture Needle Protection Device with Female Luer	50
96007	Pediatric Tube Insert (10 Boxes of 10)	100

All Saf-T Holder™ Needle Protection Devices incorporate a multi-Luer adapter

## Venipuncture Needle-Pro™ Safety Devices



### Enhance Safety for Venous Blood Draws

- > Helps minimize unwanted exposures by preventing needle removal and holder re-use
- > Activates with a simple one-handed technique against a firm surface
- > Needle cannot be removed once safety is activated
- > Compatible with Multi-Sampling Blood Collection Needles

### Venipuncture Needle-Pro Safety Devices

Product Code	Description	Units Per Case
4140	Individual Bags (40 Bags of 25)	1000
4141	Bulk Pack (2 Bags of 500)	1000
4142	Dispenser Box (5 Boxes of 100)	500

## Multi-Sampling Blood Collection Needles



### Multi-Sampling Blood Collection Needles

Product Code	Description	Hub Color	Units Per Case
80201	20G x 1" Blood Collection Needle (10 Boxes of 100)	●	1000
80205	20G x 1½" Blood Collection Needle (10 Boxes of 100)	●	1000
80211	21G x 1" Blood Collection Needle (10 Boxes of 100)	●	1000
80215	21G x 1½" Blood Collection Needle (10 Boxes of 100)	●	1000
80221	22G x 1" Blood Collection Needle (10 Boxes of 100)	●	1000
80225	22G x 1½" Blood Collection Needle (10 Boxes of 100)	●	1000

# Blood Draw Hypodermic Needle-Pro™ Safety Devices



## Enhance Safety for Venous Blood Draws

- › Safety device allows bevel rotation
- › Safety feature activation consistent with all Needle-Pro Safety Devices
- › Compatible with Luer slip and Luer lock syringes

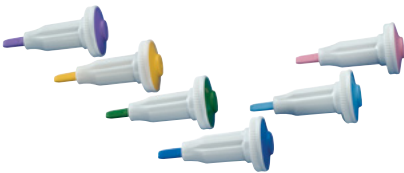
### Blood Draw Hypodermic Needle-Pro Safety Devices

Product Code	Description	Hub Color	Units Per Case
4270	20G x 1 1/2" Needle	Yellow	800 (8 Boxes of 100)
4271	20G x 1" Needle	Yellow	800 (8 Boxes of 100)
4272	21G x 1 1/2" Needle	Green	800 (8 Boxes of 100)
4273	21G x 1" Needle	Green	800 (8 Boxes of 100)
4274	22G x 1 1/2" Needle	Grey	800 (8 Boxes of 100)
4275	22G x 1" Needle	Grey	800 (8 Boxes of 100)
4276	23G x 1" Needle	Blue	800 (8 Boxes of 100)
4277	25G x 5/8" Needle	Orange	800 (8 Boxes of 100)
4278	25G x 1" Needle	Orange	800 (8 Boxes of 100)

# Safe-T-Lance® Plus Safety Lancets

## Enhance Safety for Capillary Blood Draws

- › Available in six different sizes
- › Automatic needle retraction and lock out designed to help prevent needlestick injury and cross-infection
- › Designed to derive proper amount of blood for different capillary tests



### Safe-T-Lance Plus Safety Lancets

Code	Description	Blade Width	Needle Gauge	Hub Color	Units per case
9661	Maximum Flow	1.5 mm	n/a	Purple	2000 (10 Boxes of 200)
9660	High Flow	n/a	18G	Yellow	2000 (10 Boxes of 200)
9658	Medium Flow	n/a	21G	Green	2000 (10 Boxes of 200)
9659	Low Flow	n/a	25G	Blue	2000 (10 Boxes of 200)
9663	Micro Flow	n/a	28G	Light Blue	2000 (10 Boxes of 200)
9662	Pediatric	1.5 mm	n/a	Pink	2000 (10 Boxes of 200)

Safe-T-Lance is a registered trademark of "HTL-Strefa" Spolka Akcyjna

# neoheel™ Safety lancets



neoheel Safety lancets							
Product Code	Description	Incision depth	Incision length	Blood volume	Color Code	Units/Box	Units/Case
1060M	Micro-Preemie Low birth weight <1kg	0.65 mm	1.40 mm	Medium	●	50	200
1061P	Preemie Low birth weight 1-2.5 kg	0.85 mm	1.75 mm	Medium	●	50	200
1062N	Newborn Birth-6 months 2.5-9 kg	1.00 mm	2.50 mm	Medium	●	50	200
1063T	Toddler 6-24 months >9 kg	2.00 mm	3.00 mm	High	●	50	200

# VI Bypass Syringe®



## ByPass Syringe — Red

Product Code	Units Per Box	Units Per Case
VI-102-BC	50	200



## ByPass Syringe — Blue

Product Code	Units Per Box	Units Per Case
VI-103-LC	50	200



## ByPass Syringe — Clear

Product Code	Units Per Box	Units Per Case
VI-101-WM-A	25	100

VI ByPass Syringe® is a registered trademark of Vascular Integrity