



Innovating Technologies for Life

Platypus[®]

Apheresis and AV Fistula Needle Guard

FEATURES

Improves Safety for apheresis collections and hemodialysis procedures

Immediately Shields needle from behind on withdrawal from any angle

Reduces Risk of needlestick injury and potential exposure to blood

Secondary Locking feature encloses needle and any blood drops

Low Profile design reduces potential accidental needle movement and withdrawal



Platypus®

Apheresis and AV Fistula Needle Guard

Platypus® immediately shields the AV fistula or Apheresis needle on withdrawal reducing the risk of exposure and needlestick injury.

Added Protection

The secondary locking feature fully encloses the needle within Platypus® further reducing risk of needlestick injury and exposure to potential blood drops from the needle tip.

Easy Integration & Simple Technique

Platypus® easily attaches to the needle tubing prior to or during the apheresis or hemodialysis procedures providing the user a high level of protection. The effortless withdrawal technique means that Platypus® requires minimal training and is easily incorporated into existing processes.



Platypus® safely locks away needle protecting user from potential needlestick injury.



Secondary locking feature fully encloses needle shielding user from potential sharps and blood exposure.

Product Information

 Latex Free  Single Use Only

Product Codes

A100360 Non-sterile, 1200/case

For information please contact



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