



Innovating Technologies for Life

# Platypus<sup>®</sup>

Needle Guard

**Improves Safety** for hemodialysis procedures

**Reduces Risk** of needlestick injury

**Immediate Shielding** of needle on withdrawal

**Fast and Safe** needle withdrawal from any angle



[www.itlcorporation.com](http://www.itlcorporation.com)

# Platypus®

## Needle Guard

**Platypus®** Needle Guard immediately shields the needle on withdrawal reducing risk of exposure and needlestick injury. **Platypus®** has a secondary locking feature for added safety.

### Easy Integration

**Platypus®** easily attaches to the tubing prior to or during the hemodialysis procedure providing a high level of protection.

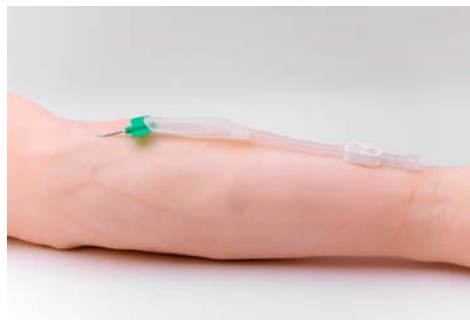
### Simple Technique

The effortless withdrawal technique means that Platypus requires minimal training and easily fits into existing processes.

**Platypus®** is compatible with 14-18 gauge winged needle sets.



▲ Clips over tubing prior to or during procedure



▲ Integrates onto existing AV fistula needles



▲ Needle safely locked in Platypus



▲ Secondary lock for added safety

### Product Information

 Latex Free  Single Use Only

### Product Codes

**A100360** Non-sterile, 1200/case

Platypus® is a registered trademark of ITL Corporation, Melbourne, Australia. Copyright © 2009 ITL Corporation. All rights reserved.



Innovating Technologies for Life

# Sharps Safety & Best Practice

### ITL Corporation

t: +(1) 888 411 2851  
f: +(1) 703 435 6717

[www.itlcorporation.com](http://www.itlcorporation.com)  
[sales@itlus.com](mailto:sales@itlus.com)

ITL-BR-0018 REV-1