

# Re-Order Form Price List

ARTICLE NUMBER    11-49 UNITS    MULTIPLES OF 50



## Injection Safety Products Injector Luer Lock

Encapsulated cannula that attaches to a disposable syringe with a Luer Lock connection.

**N31**    **\$8.90**    **\$355.00**  
*(\$7.10 each)*



## Drug Safety Products

**Protector 14** For drug vials with a 14 mm neck.  
Use with syringes up to 20 ml.

**P14**    **\$10.82**    **\$416.00**  
*(\$8.32 each)*

**Protector 21** For drug vials with a 21 mm neck.  
Use with syringes up to 20 ml.

**P21**    **\$9.78**    **\$376.00**  
*(\$7.52 each)*

**Protector 28** For drug vials with a 28 mm neck.  
Use with syringes up to 60 ml.

**P28**    **\$10.82**    **\$416.00**  
*(\$8.32 each)*

**Protector 50** For drug vials with a 21 mm neck.  
Use with syringes up to 50 ml.

**P50**    **\$9.78**    **\$376.00**  
*(\$7.52 each)*



## Administration Safety Products Connector Luer Lock

Attaches to the patient's IV line, providing a closed connection to injector.

**C40**    **\$3.08**    **\$118.50**  
*(\$2.37 each)*



## Y-Site

A unique extension tubing with a designated dry connection port and a permanently affixed Connector that prevents accidental disconnections and leaks.

**C80**    **\$6.21**    **\$239.00**  
*(\$4.78 each)*



## Infusion Adapter

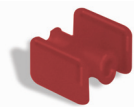
Connection between infusion bag and fusion set, with built-in Connector.

**C100**    **\$4.65**    **\$179.00**  
*(\$3.58 each)*



## 1cc Luer Lock Syringe

**\$1.00**    **\$89/Box**



## Luer to Luer Locks (Baxa)

**\$1.25**    **\$50/Box**

**Dr. Brett Cordes, DVM**  
Medical Director – Veterinary Pharmacy  
**866.602.4707** Toll-Free Phone  
**888.602.2242** Toll-Free Fax  
[bcordes@theapothecaryshop.com](mailto:bcordes@theapothecaryshop.com)

**Julie Langhans**  
Veterinary Programs Coordinator  
**877.792.7684** Ext.3669 Office  
**866.792.7684** Fax  
[jlanghans@theapothecaryshop.com](mailto:jlanghans@theapothecaryshop.com)

**PhaSeal®**



[theapothecaryshop.com](http://theapothecaryshop.com)