A New Era in Dialysis Infection Control

Combat (2) of the most common sources of infection, catheters and their exit sites—with the perfect pair in dialysis care.





The #1 Choice by Clinicians for a Century

As many as 1 in 4 patients may die as a result of catheter related infection.¹

• Compatible: With ALL catheters, caps & connectors on the market

- Fast-Acting: (60-second kill time) against bacteria, fungi, spores, mycobacteria, and viruses
- Timesaving: 2-minute application time
- **Stable:** 30-month shelf life; 180 days once opened





ANTIMICROBIAL EXIT SITE, SKIN & WOUND CLEANSER



EXSEPTional Infection Control at the Site of Care[™]

Exit site infection is one of the most serious complications in dialysis, and can lead to death.²

- Versatile: Use anywhere on the skin and catheter exit sites
- Broad-Spectrum: Minimizes risk of contamination
- Well Tolerated: Non-sensitizing, non-allergenic, non-irritating

• Stable:

30-month shelf life; 180 days once opened





COMPATIBLE WITH CATHETERS, CAPS & CONNECTORS

Product Size	Quantity	Product Code
 200 ml spray 	24/case	15502
• 250 ml bottle	24/case	15508
• 500 ml bottle	12/case	15501



ANTIMICROBIAL EXIT SITE, SKIN & WOUND CLEANSER

Product Size	Quantity	Product Code
• 500 ml	12/case	15117
• 250 ml	24/case	15108
 200 ml Spray 	24/case	15107
• 100 ml	24/case	15104





To speak with an account manager or place an order, contact customer service at **800-726-2308** or **customerservice.us@angelinipharma.com**



Angelini Pharma Inc., 9200 Corporate Blvd., Suite 100, Rockville, MD 20850. All rights reserved. Trademarks are owned by or licensed to the Angelini Pharma Inc. group of companies. 1. Tracking infections in outpatient dialysis facilities. Centers for Disease Control and Prevention. Accessed Feb. 20, 2017. https://www.cdc.gov/nhsn/dialysis/. 2. https://www.karger.com/Article/FullText/486159