

# ASSIST Silver

## Burn Dressings

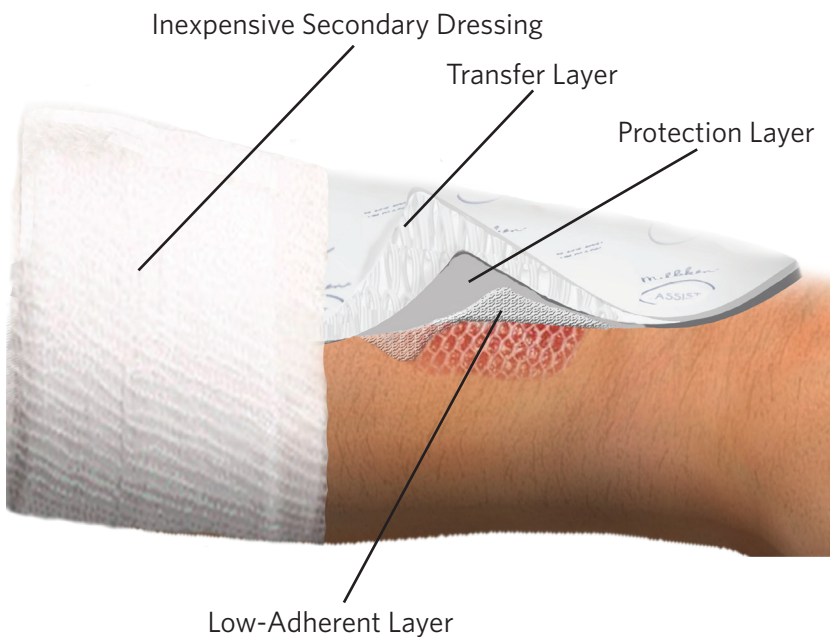
Featuring AFM® technology



Every ASSIST Silver dressing utilizes Active Fluid Management® technology created by OVIK Health. This three-part design combines two layers of high-performance fabric using a micro-knit process, creating a moisture transfer mechanism that pulls away and traps excess exudate.

ASSIST Silver combines the moisture management benefits of AFM's three-part design with a proprietary ceramic silver ion technology. This controlled release of ionic silver inhibits a broad spectrum of infection-causing microbes including antibiotic-resistant strains such as MRSA. The release of silver into the dressing is activated by the body's own sodium with antimicrobial activity for up to seven days.

The patented low adherent layer in ASSIST Silver eliminates the need for a separate non-adherent layer, which saves O.R. and nursing time during application and maintenance. Furthermore, the dressings' low profile and flexibility allow for improved range of motion and patient comfort.



*(Antimicrobial silver throughout the dressing)*

## INDICATIONS FOR USE

- Partial thickness burns
- Donor sites
- Skin grafts
- Incisions
- Lacerations
- Abrasions
- Stage I-IV dermal ulcers (vascular, venous, pressure and diabetic)




## BENEFITS

- Minimizes trauma during removal
- Eliminates need for additional low-adherent layer
- Saves O.R. time
- Reduces nursing time
- Offers ability to be cut to size
- Improves range of motion and patient comfort through flexibility of material
- MRI Safe



# ORDERING INFORMATION



ASSIST SILVER	Size	Code	Packaging
	6" X 6"	3000084768	10 ea/bx 10 bx/cs
	4" X 48"	3000051175	10 ea/cs
	8" X 20"	3000051176	10 ea/bx 3 bx/cs

## Three Easy Ways to Order:

1. Preferred Distributor
2. Preferred DME
3. Direct from OVIK



[info@ovikhealth.com](mailto:info@ovikhealth.com) | [ovikhealth.com](http://ovikhealth.com) | 800.432.6686

©2023 OVIK Health, LLC. All rights reserved.  
OVIKASSISTSILProdLine r0 2024-02