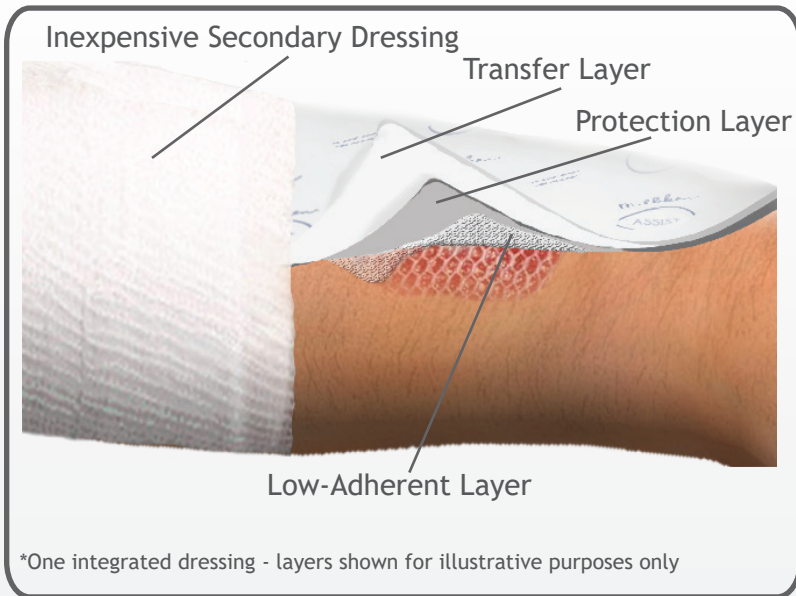




MILLIKEN HEALTHCARE PRODUCTS, LLC

BENEFITS OF ASSIST SILVER



- Low adherent surface minimizes removal trauma
- Eliminates need for additional non-adherent layer
- Saves O.R. time during application
- Minimal maintenance reduces nursing time
- Effective sustained release of silver for up to seven days¹
- Active Fluid Management (AFM™) Technology is designed to pull and trap excess exudate
- Dressing flexibility allows for improved range of motion and patient comfort
- May be used under compression bandages
- May be cut to size
- Indications: management of partial thickness burns, donor sites, skin grafts, incisions, lacerations and stage I-IV dermal ulcers

ASSIST SILVER APPLICATION GUIDE



Day 1: Graft Site



Day 1: ASSIST Silver applied directly to graft



Day 1: Roll gauze applied to secure ASSIST Silver



Day 2-7: ASSIST Silver is easily removed



Day 2-7: ASSIST Silver reapplied as required

INITIAL APPLICATION

1. Apply ASSIST Silver directly to the graft site (**Note: a non-adherent layer is not required between ASSIST Silver products and the graft site**)
 - a. Ideally, the graft cover should overlap approximately 3-4 inches onto intact skin
 - b. For large areas, either overlap or place the graft cover edge to edge
2. Secure with roll gauze, burn netting or other appropriate secondary dressing

DAY 2-7

1. ASSIST Silver graft covers are usually replaced every 2-3 days in the first week post-grafting

2. Moisten/irrigate ASSIST Silver during removal if needed
3. Between ASSIST Silver changes, inspect dressings for proper positioning and amount of drainage
4. The secondary dressings can be replaced as needed without disturbing ASSIST Silver

DAYS 8 THROUGH GRAFT HEALING

1. ASSIST Silver graft covers can be used until the graft is completely healed
2. Apply and maintain secondary dressings as shown above
3. After the first week post-grafting, ASSIST Silver can be left in place for up to 7 days, but should be changed per clinician preference

¹ Data on file

ASSIST SILVER CLINICAL SUMMARY

Prospective, Multicenter, Randomized Clinical Trial Comparing Split-Thickness Skin Graft Dressings

Specific Aim:

To prospectively evaluate the clinical efficacy of ASSIST Silver relative to 5% mafenide acetate (SOC) for the management of skin grafts. Each subject served as his/her own control.



Trial Sites:

- University of North Carolina at Chapel Hill Jaycee Burn Center
- University of Florida Shands Hospital; Gainesville, FL
- Wake Forest University Burn Center; Winston-Salem, NC
- University of Tennessee; Memphis, TN
- U.S. Army Institute of Surgical Research; San Antonio, TX

Secondary Endpoints:

- Comparison of pain
- Cost
- Site-specific infection, AEs, SAEs
- Ease of Use

*Full list of inclusion and exclusion criteria available upon request

Inclusion Criteria*:

- Thermal burns
- TBSA < 50%
- 18-65 Years Old

Demographics:

- N=72 58 Male/14 Female
- Mean TBSA: 11.1%
- TBSA Range: 2-32%

Results*:

- ASSIST Silver caused less pain during dressing changes
- Supply costs for ASSIST Silver are less than SOC
- No graft loss due to infections
- No treatment-related AEs or SAEs
- ASSIST Silver rated easier to use during application and removal

Primary Endpoint:

- Percent graft take on post-op day (POD) 6±1 day

- ASSIST Silver 97.7% (±11.4)
 - SOC 98.3% (±10.7)
- p=0.344

PRODUCT INFORMATION

ASSIST Silver Graft Cover Dressings			
Product Code	Size	Ea/Bx	Ea/Cs
3000051176	8" x 20"	10	30
3000051175	4" x 48"	N/A	10
3000084768	6" x 6"	10	100
ASSIST Silver Absorbent Dressings			
3000117008	Extremity	N/A	15
3000117007	Vest	N/A	10
3000117009	Half Bed	N/A	5
3000116362	18" x 24"	N/A	40
3000006964	24" x 36"	N/A	20
ASSIST Absorbent Dressings			
3000004622	24" x 36"	N/A	25