

MILLIKEN HEALTHCARE PRODUCTS, LLC

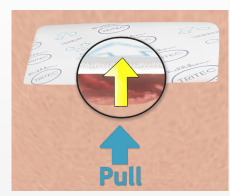


GENERAL OVERVIEW

# ACTIVE FLUID MANAGEMENT® TECHNOLOGY

Active Fluid Management® (AFM®) Technology is a three part design that combines **two layers** of high performance fabric using a **micro-knit process**. This creates a powerful moisture transfer mechanism that pulls away and traps excess exudate. The combination of these fabrics keeps the periwound skin dry, the wound bed moist, and harmful exudate away from a healing wound.

# THREE UNIQUE BENEFITS



Pull exudate away from the wound



Preserve optimal moisture



Protect healthy skin

# DRESSING ARCHITECTURE



#### PROTECTION LAYER

- The layer that makes contact with the wound bed and surrounding healthy skin.
- Supports 2 critical functions: regulating moisture and protecting healthy skin.
- Unidirectional fibers only wick moisture vertically through this layer.



#### MICRO-KNIT PROCESS

- Proprietary technology created by Milliken Healthcare Products, LLC.
- Creates the transferring mechanism by which the two layers interact.
- Facilitates balance and regulates moisture at the wound bed.



### TRANSFER LAYER

- · Designed to be extremely hydrophilic.
- Pulls exudate through the Protection Layer, distributes and transfers it into secondary dressing.
- Creates a continuous capacity to handle moisture and exudate.

### OUR BRAND FAMILY



Primary Dressings



Foam Dressings



**Graft Cover Dressings** 

# INDICATIONS FOR USE

#### LOW TO HIGHLY EXUDING ACUTE AND CHRONIC WOUNDS INCLUDING:

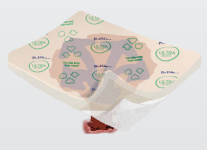
- Partial thickness burns
- · Skin grafts, donor sites, lacerations and abrasions
- Stage II-IV dermal ulcers (vascular, venous, pressure and diabetic)
- Incisions

### AFM® COMBINED WITH OTHER BENEFITS



#### SILVER

- · Proprietary ceramic silver ion technology.
- Powerful controlled release of silver inhibits a broad spectrum of infection causing microbes including antibiotic-resistant strains.
- Activated by the body's own sodium.
- Proven to last up to 7 days.



### FOAM LAYER (ULTRA PRODUCTS)

- Absorbing capacity of foam combined with the unique benefits of AFM®.
- Pulls excess exudate through the dressing and across the entire foam substrate.
- Increased absorbing capacity allows for fewer dressing changes.



### LOW-ADHERENT LAYER (ASSIST PRODUCTS)

- Eliminates the need for a separate non-adherent layer.
- Saves O.R. and nursing time during application and maintenance.
- Dressing flexibility allows for improved range of motion and patient comfort.

# PRODUCT OFFERING

TRITEC™	Size	Code	HCPCS	Packaging
	4" x 5"	3000020040	TBD	10 ea/bx 10 bx/cs
	4" x 48"	3000020051	TBD	10 ea/cs
TRITEC Silver				
	1" x 24"	3000004574	A6207	5 ea/bx 10 bx/cs
	4" x 5"	3000005137	A6207	10 ea/bx 10 bx/cs
	6" x 6"	3000004573	A6207	10 ea/bx 10 bx/cs
	4" x 48"	3000004575	A6208	10 ea/cs
	8" x 16"	3000005211	TBD	50 ea/cs
	16" x 16"	3000005064	TBD	25 ea/cs
ULTRA	Size	Code	HCPCS	Packaging
~				
1010	4" x 5"	3000006840	A6210	10 ea/bx 10 bx/cs
ULTRA Silver	4" x 5"	3000006840	A6210	
ULTRA Silver	4" x 5" 4" x 5"	300006840	A6210 A6210	
ULTRA Silver  ASSIST Silver				10 bx/cs 10 ea/bx
ASSIST Silver	4" x 5"	3000051018	A6210	10 bx/cs 10 ea/bx 10 bx/cs
ASSIST Silver	4" x 5" Size	3000051018 Code	A6210 HCPCS	10 bx/cs  10 ea/bx 10 bx/cs  Packaging  10 ea/bx
ASSIST Silver	4" x 5"  Size  6" x 6"	3000051018  Code  3000084768	A6210  HCPCS  TBD	10 bx/cs  10 ea/bx 10 bx/cs  Packaging  10 ea/bx 10 bx/cs

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