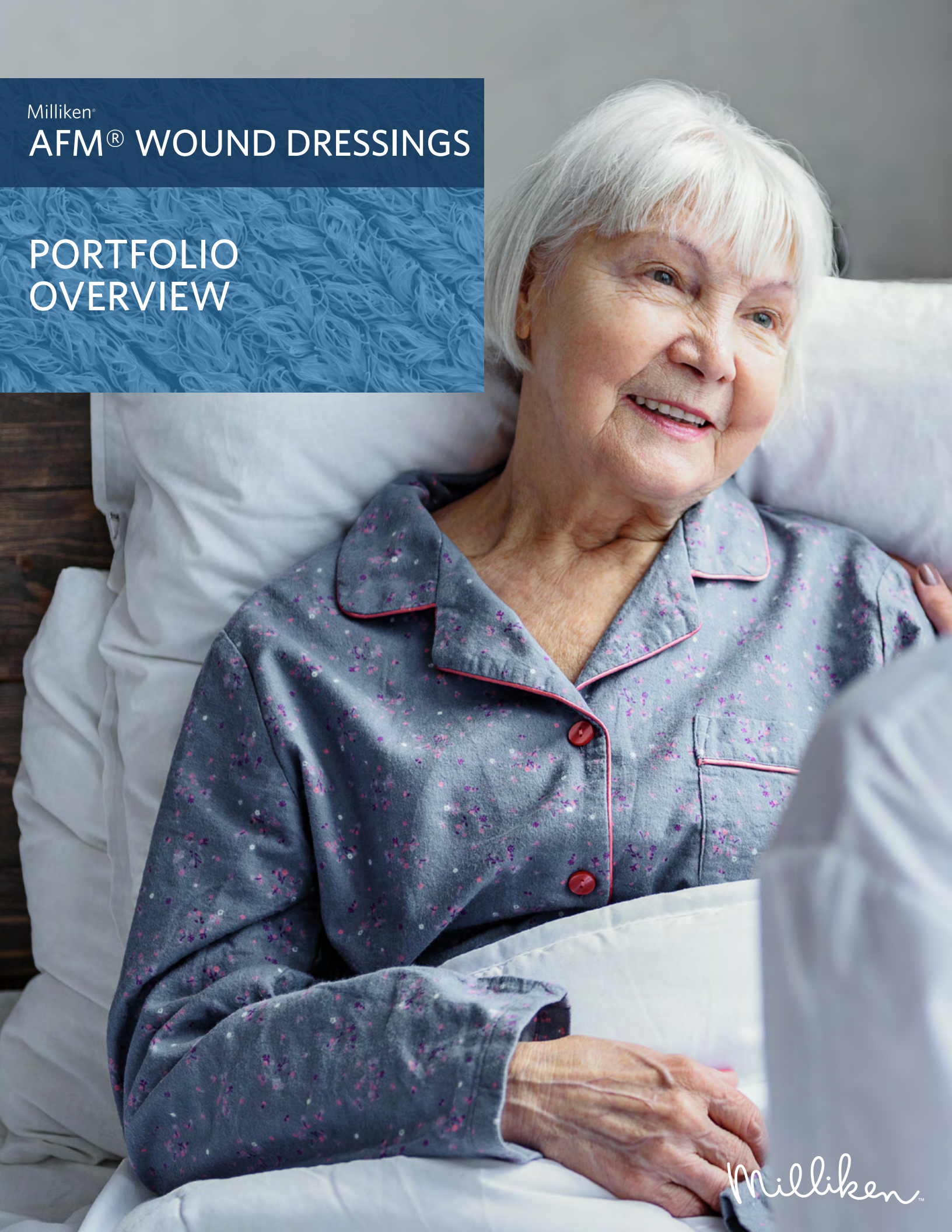


Milliken®

# AFM® WOUND DRESSINGS

## PORTFOLIO OVERVIEW



Milliken™





# Improving Patient Lives. Together.



MOISTURE  
MANAGEMENT



BROAD  
PORTFOLIO



ANTIMICROBIAL  
PROTECTION



INNOVATION



CLINICAL  
SUPPORT



Milliken Healthcare helps you achieve optimal patient care through advanced wound dressings that complement your existing treatments and processes.

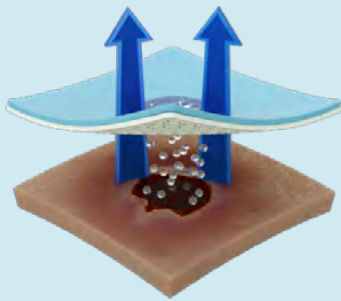
Our product offering includes wound contact layer, foam and antimicrobial dressings. The ULTRA and TRITEC® and dressings incorporate Milliken's Active Fluid Management® (AFM®) technology, the result of decades of textile innovation, which provides superior moisture management using a micro-knit process for wound and skin care.



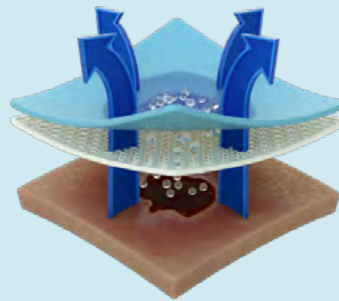


## THE ACTIVE FLUID MANAGEMENT<sup>®</sup> DIFFERENCE

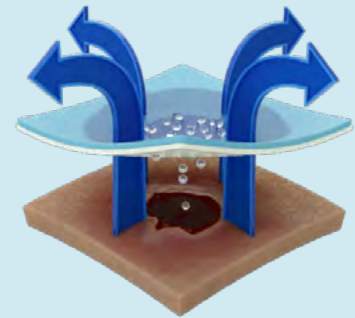
Active Fluid Management (AFM<sup>®</sup>) Technology is a three-part design that combines two high performance layers using a micro-knit process. This creates a powerful moisture transfer mechanism that pulls away and traps excess exudate. The combination of these fabrics keeps the periwound skin dry,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



**PULL** exudate away from the wound

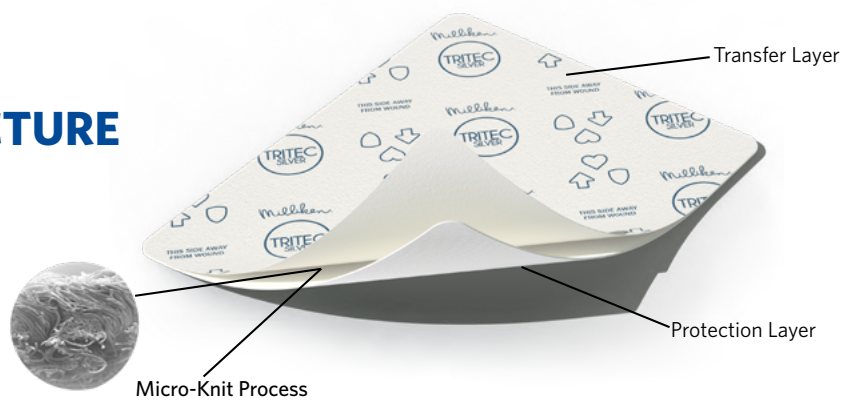


**PRESERVE** optimal moisture



**PROTECT** healthy skin

## DRESSING ARCHITECTURE



### Protection Layer

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

### Micro-Knit Process

- Proprietary technology created by Milliken Healthcare Products, LLC
- Creates the transferring mechanism by which the Protection Layer and Transfer Layer 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



# ACTIVE FLUID MANAGEMENT DRESSING



## TRITEC & TRITEC Silver


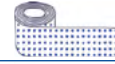







Every Milliken TRITEC® dressing utilizes AFM® technology to keep the wound bed moist, the periwound skin dry and harmful exudate away from a healing wound.

TRITEC® Silver dressings combine the moisture management benefits of AFM® technology with a proprietary ceramic silver ion technology to inhibit a broad spectrum of infection-causing microbes, including antibiotic-resistant strains such as MRSA.

- Removes excess exudate through Active Fluid Management Technology
- Minimizes risk of maceration
- Protects healthy, intact skin
- Allows for fewer dressing changes
- Improves patient comfort through conformability
- Ideal for use under or with multi-layer compression systems



**FOR YOUR CONTACT LAYER DRESSING NEEDS!**

TRITEC	Size	Packaged	HCPCS	TRITEC Silver	Size	Packaged	HCPCS
3000020040 	4" x 5"	10 ea./box 10 bx/cs.	A6207	3000004574 	1" x 24"	5 ea./box 10 bx/cs.	A6207
3000112816 	4" x 5" Pre-Cut	10 ea./box 10 bx/cs.	TBD	3000005137 	4" x 5"	10 ea./box 10 bx/cs.	A6207
3000020051 	4" x 48"	10 ea./cs.	A6208	3000112331 	4" x 5" Pre-Cut	10 ea./box 10 bx/cs.	TBD
				3000004573 	6" x 6"	10 ea./box 10 bx/cs.	A6207
				3000004575 	4" x 48"	10 ea./cs.	A6208
				3000005211 	8" x 16"	50 ea./cs.	TBD

# FOAM DRESSING

with Active Fluid Management



## ULTRA & ULTRA Silver

The patented technology in ULTRA foam dressings increases the absorbent capacity by pulling excess exudate through the dressing and across the entire foam substrate. This increased capacity allows for superior moisture management, longer wear times and, ultimately, fewer dressing changes.

ULTRA Silver dressings combine the moisture management benefits of AFM® technology with a proprietary ceramic silver ion technology to inhibit a broad spectrum of infection-causing microbes, including antibiotic-resistant strains such as MRSA. Antimicrobial activity is demonstrated for up to three days.



- Removes excess exudate through Active Fluid Management Technology
- Minimizes risk of maceration
- Protects healthy, intact skin
- Provides significant cost savings
- Allows for fewer painful dressing changes
- Ideal for use under or with multi-layer compression systems

**FOR YOUR FOAM DRESSING NEEDS!**

ULTRA	Size	Packaged	HCPCS	ULTRA Border	Size	Packaged	HCPCS
3000006840	4" x 5"	10 ea./box 10 bx/cs.	A6210	3000116877	3" x 3"	10 ea./box 10 bx/cs.	A6212
3000112221	8" x 20"	2 ea./box 5 bx/cs.	A6211	3000116878	4" x 4"	10 ea./box 10 bx/cs.	A6212
<b>ULTRA Silver</b>	<b>Size</b>	<b>Packaged</b>	<b>HCPCS</b>	3000116879	6" x 6"	10 ea./box 10 bx/cs.	
3000051018	4" x 5"	10 ea./box 10 bx/cs.	A6210	3000116880	4" x 10"	5 ea./box 10 bx/cs.	
3000112212	8" x 20"	2 ea./box 5 bx/cs.		ULTRA Border is a versatile silicone bordered foam dressing featuring: • Easy application and removal    • Repositionable after application			

# OTHER BENEFITS

## 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
- Proven to last up to 7 days



### *Border (Ultra Products)*

- Gentle silicone border for easy application and removal
- Repositionable after application
- Atraumatic to the wound and surrounding skin
- Ability to shower or bathe
- Protects wound from environmental pathogens

