





OVIK Health 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, gellable fiber, and antimicrobial dressings. The TRITEC®, ULTRA, and AGILE™ dressings incorporate OVIK's Active Fluid Management® (AFM®) technology, the result of decades of textile innovation, which provides superior moisture management using fabric-based materials for wound and skin care.







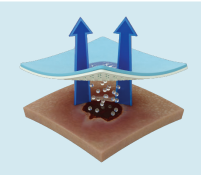


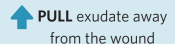


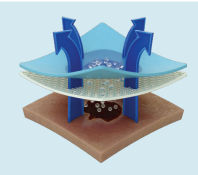


THE ACTIVE FLUID MANAGEMENT® DIFFERENCE

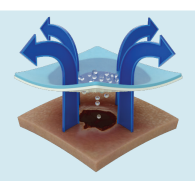
Active Fluid Management® (AFM®) technology is OVIK's proprietary "know-how" derived from more than 150 years of managing moisture with textiles and can be found in the various products within the wound care portfolio. AFM technology combines specialty textiles and chemical finishing processes to create unique ways to manage excess moisture.













INDICATIONS FOR USE

- Leg ulcers
- Pressure ulcers
- Diabetic foot ulcers
- Partial thickness burns
- Skin grafts
- Incisions

- Donor sites
- Lacerations
- Abrasions

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

Transfer Layer Transfer Layer Transfer Layer Protection Layer

Micro-Knit Process

- Proprietary technology created by OVIK
- 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

SelectSilver

- 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

CONTACT LAYER DRESSINGS



TRITEC® and TRITEC® Silver dressings feature Active Fluid Management (AFM) technology. The three-part design found within the TRITEC family combines two layers of high-performance fabrics through a micro-knit process, creating a powerful moisture transfer mechanism that pulls away excess exudate. This patented design keeps the wound bed moist, the periwound skin healthy, and harmful exudate away from healing wounds. TRITEC is designed to facilitate healing in hard to heal, highly draining chronic wounds.



TRITEC supports OVIK's trusted moisture management by pulling excess exudate, preserving optimal moisture, and protecting the periwound.

TRITEC shows versatility in its use by providing a solution for challenging wounds. This easy-to-apply dressing can be combined with a variety of wound healing techniques, effective for moderate to highly draining wounds.

TRITEC brings comfort of mind to both patient and clinician due to its unique capabilities that allow for fewer dressing changes while protecting healthy skin and reducing the risk for maceration. While incorporating OVIK's proprietary SelectSilver technology, this dressing can be worn up to 7 days.

FOAM + BORDERED FOAM DRESSINGS



The ULTRA Foam family of dressings feature Active Fluid Management (AFM) technology. The three-part design combines two layers of high-performance fabrics through a micro-knit process, creating a powerful moisture transfer mechanism that pulls away excess exudate. This layer keeps the wound bed moist, the periwound skin healthy, and harmful exudate away from healing wounds. ULTRA's patented foam technology increases the clinically relevant capacity of the dressing by moving excess exudate throughtout the entire foam substrate, increasing its absorbing capacity.



ULTRA supports OVIK's trusted moisture management by pulling excess exudate, preserving optimal moisture, and protecting the periwound.

ULTRA shows versatility in its use by providing a solution for challenging wounds across all body types and contours. This easy-to-apply dressing can be cut as needed and is safe for use in MRI. ULTRA Border features a soft silicone border that is repositionable after application and can be worn while bathing.

ULTRA brings comfort of mind to both patient and clinician by protecting the wound an d surrounding skin, safeguarding the wound from environmental pathogens, and allowing for fewer dressing changes. While incorporating OVIK's proprietary SelectSilver technology, this dressing can be worn up to 3 days.

GELLABLE FIBER DRESSINGS



AGILE™ gellable fiber dressings were developed to meet the needs of patients and clinicians with exudate management challenges. AGILE dressings build on OVIK's proprietary Active Fluid Management® technology with the incorporation of highly absorbent gellable fibers. AGILE has the unique ability to maintain a moist wound healing environment while pulling harmful exudate away from the wound. AGILE's gellable fibers uniquely manage exudate fluctuation throughout the wound healing process.



AGILE supports OVIK's trusted moisture management by pulling excess exudate, preserving optimal moisture, and protecting the periwound.

AGILE shows versatility in its use by providing a solution for challenging wounds. This dressing can be applied to wounds with moderate to high levels of exudate, effectively manages viscous exudate, is ideal for use under compression, and will shape to wound beds. AGILE fits into your standard of practice through 1 day or up to 7 day wear times.

AGILE brings comfort of mind to both patient and clinician through easy application with or without a secondary dressing due to the unique construction of the adaptive layer, easy removal even when wet by maintaining structural integrity, as well as resolving and preventing maceration of the periwound.

AFM SELECTION GUIDE

PULL - Excess exudate away from the wound bed

PRESERVE - Optimal moisture for moist wound healing environment

PROTECT - Periwound from maceration

PROMOTE - Environment for autolytic debridement

- Can be applied directly to the wound bed and overlap the periwound, remember white-on-wound
- Can be used over skin substitutes, cellular based tissue products, skin grafts, and collagen
- Can be worn under compression and total contact casting

LOW ♦♦♦ TO MODERATE ♦♦♦ LEVEL OF EXUDATE

Thin exudate

Shallow wound bed

No secondary dressing required

Up to 3-day wear time

Non-antimicrobial or Antimicrobial



MODERATE ♦♦♦ TO HIGH ♦♦♦ LEVEL OF EXUDATE

Thin to thick exudate

Shallow to deep wound bed with raised edges or tunneling

May require a secondary dressing based on exudate level

1- to 7-day wear time

Non-antimicrobial



Thin exudate

Shallow to deep wound bed with intact wound edges

Secondary dressing required

Up to 7-day wear time

Non-antimicrobial or Antimicrobial



ORDERING INFORMATION

TRITEC	3000020040	400	4" x 5"	10 ea./box 10 bx/cs.	A6207	3000020051	4" x 48"	10 ea./cs.	A6208
	3000112816	499	4" x 5" Pre-Cut	10 ea./box 10 bx/cs.	TBD				
TRITEC SILVER	3000004574		1" x 24"	5 ea./box 10 bx/cs.	A6207	3000005137	4" x 5"	10 ea./box 10 bx/cs.	A6207
	3000112331	49	4" x 5" Pre-Cut	10 ea./box 10 bx/cs.	TBD	3000004573	6" x 6"	10 ea./box 10 bx/cs.	A6207
	3000004575	0	4" x 48"	10 ea./cs.	A6208	3000005211	8" x 16"	50 ea./cs.	TBD

ULTRA	3000006840	4" x 5"	10 ea./box 10 bx/cs.	A6210	3000112221	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8" x 20"	2 ea./box 5 bx/cs.	A6211
ULTRA SILVER	3000051018	4" x 5"	10 ea./box 10 bx/cs.	A6210	3000112212	60 60 60 60 60 60 60 60 60 60 60 60 60 6	8" x 20"	2 ea./box 5 bx/cs.	A6211
ULTRA BORDER	3000116877	3" x 3"	10 ea./box 10 bx/cs.	A6212	3000116878	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4" x 4"	10 ea./box 10 bx/cs.	A6212
	3000116879	6" x 6"	10 ea./box 10 bx/cs.		3000116880	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4" x 10"	5 ea./box 10 bx/cs.	

AGILE	3000119991	5	2" x 2"	10 ea./box 5 bx/cs.	A6196	3000119992	+	4" x 4" Pre-Cut	10 ea./box 5 bx/cs.	A6196
	3000117222		4" x 4"	10 ea./box 5 bx/cs.	A6196	3000119993	-	4" x 10"	2 ea./box 5 bx/cs.	A6197

Pioneering advanced technologies to help heal, protect, and support.

