



Product Overview Modern Wound Care

www.modernwoundcare.com

key superficial wounds wound deep wounds necrotic wound fibrinous coated wound wound phase granulating wound epithelisating wound low exudation exudation moderate exudation heavy exudation PD primary dressing used for secondary dressing WF wound filler

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Putting people first For us this means providing customised diagnostic and wound treatment with a carefully designed product range. We take into account patients' needs and all accompanying factors, with the aim of ensuring efficient and successful diagnostic & therapy. The use of effective products to promote an ideal moist wound environment is crucial in achieving this objective.

This multidisciplinary task entails not only medical and nursing challenges, but also the requirement to achieve cost efficiency. Selecting effective products helps to reduce treatment times and make cost savings, ultimately contributing to an improved quality of life for patients and their families.

You can have complete confidence in our high quality standards when making your choice of products. TRIGOcare International GmbH offers an advanced, phaseoriented range to provide you with reliable support at every stage of wound treatment. Our products are combinable and cover a wide range of applications.

TRIGO PHMB



sterile, moist wound dressing with polyhexanide (PHMB) antimicrobial complex



Advantages of TRIGO PHMB:

- antimicrobial complex
- decontaminates and serves as a prophylaxis against infection with micro-organisms
- provides prophylaxis against bacterial and fungal pathogens in both acute and chronic wounds
- dissolves the biofilm
- prevents from multiplying of bacteria

Indications:

acute and chronic wounds at risk of infection:

- post-operative wounds
- abrasions
- up to 2nd degree burns
- Ulcus cruris of different origin
- Diabetic Foot Ulcers (Wagner-Armstrong-Classification grade 1)
- Decubitus up to grade 3
- split-skin grafts

Contraindications:

- with hypersensitivity to one of the ingredients
- wounds extending into muscles, bones and tendons

TRIGO PHMB is a sterile, moist wound dressing with polyhexanide (PHMB) antimicrobial complex. This solution decontaminates and serves as a prophylaxis against infection with microorganisms. It also provides prophylaxis against bacterial and fungal pathogens in both acute and chronic wounds. The effective combination of TRIGO PHMB's ingredients dissolves the biofilm, cleans the wound and creates the ideal wound climate for the formation of new granulation tissue. TRIGO PHMB has to be fixed with a proper secondary dressing.

Order information

item-N°	size	DU
19010	10 x 10 cm	10 pcs.
19050	10 x 10 cm	5x 10 pcs.

wound	wound phase	exudation	product type	marking
		6+66	PD	STERILE ∑ = 5 years

TRIGOgel

sterile, amorphous hydrogel



Advantages of TRIGOgel:

- very high moisture donation with simultaneous absorption of exudates and cell debris
- long dispensing cannula for ease of administration
- ideal moist wound environment
- does not adhere to the wound

Indications:

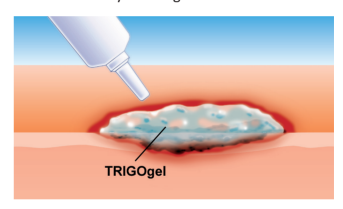
- Ulcus cruris of different origins
- necrotic, low exuding and dry wounds of various origin
- Decubitus up to grade 3
- up to 2nd degree burns

Contraindications:

- infected wounds
- 3rd degree burns
- heavily exuding wounds
- wounds extending into muscles, bones and tendons

TRIGOgel is a clear, viscous, sterile gel that contains a modified starch polymer, glycerol, preservatives and water. TRIGOgel maintains a moist wound environment, that enhances the physiological healing process. Dependant on wound conditions, TRIGOgel rehydrates dry necrotic tissue to promote debridement in dry wounds or absorbs wound slough and exudates of low exudating wounds.

TRIGOgel can be easily and gently removed by means of an appropriate wound cleaning with e.g. a sterile 0.9% saline solution or a sterile Ringer's rinsing solution. This produces little or no trauma to the wound and so results in improved wound healing and pain-free dressing changes. TRIGOgel is always used in combination with a secondary dressing.



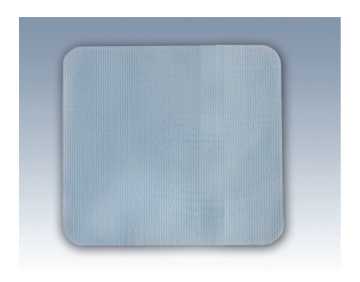
Order information

item-N°	size	DU
11001	15 gram	5 tubes

wound	wound phase	exudation	product type	marking
		6	WF	STERILE ∑ = 2 years

TRIGOpad aqua

transparent hydrogel dressing



Advantages of TRIGOpad aqua:

- releases moisture to the wound with simultaneous absorption of exudates and cell debris
- does not adhere to the wound
- atraumatic dressing change
- · ideal moist wound environment
- bacteria

 and moisture-repellent, but gaspermeable

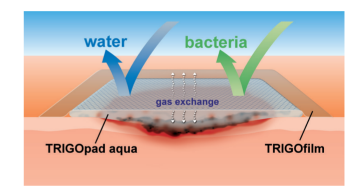
Indications:

- superficial wounds
- up to 2nd degree burns
- split-skin grafts
- Ulcus cruris of different origin
- Decubitus up to grade 3

Contraindications:

- infected wounds
- 3rd degree burns
- heavily exuding wounds
- wounds extending into muscles, bones and tendons

TRIGOpad aqua is a slightly cooling, transparent hydrogel dressing made of a PU-gel (60% water) with a gas-permeable, but liquid- and bacteria-impermeable surface layer of polyurethane. The gel can release humidity and absorb secretion at the same time. Thereby it provides a moist wound environment which promotes the natural healing process. TRIGOpad aqua does not stick to the wound and can be removed residue-free. The dressing is transparent and thereby allows an easy observation of the wound without bandage changes.



Order information

item-N°	size	DU
11010	10 x 10cm	10 pcs.
11020	10 x 10cm	20 pcs.
11050	10 x 10cm	50 pcs.

wound	wound phase	exudation	product type	marking
		6	PD, SD	② STERILE ☐ = 3 years

TRIGOsorb / TRIGOsorb Tamponade

wound dressing or tamponade with calcium-alginate



Advantages of TRIGOsorb:

- high absorption capacity
- robust, can be removed in one piece
- · does not adhere to the wound
- provides atraumatic dressing change by gel formation
- ideal moist wound environment

Indications:

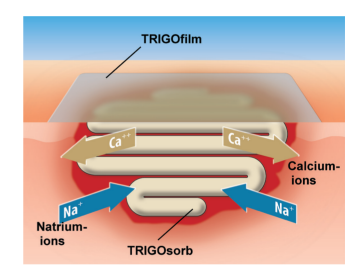
- Ulcus cruris of different origin
- Decubitus up to grade 3
- · heavily exuding wounds of different origin
- up to 2nd degree burns
- split-skin grafts

Contraindications:

- surgical implantations
- 3rd degree burns
- · dry or necrotic wounds
- wounds extending into muscles, bones and tendons

TRIGOsorb wound dressing and tamponade are very conformable, sterile and high absorbing primary dressings made of calcium alginate and hydrocolloid. The alginate/ hydrocolloid fibres react with wound exudate to form a soft gel. This gel provides a moist wound environment, conducive to healing. TRIGOsorb absorbs wound exudate in the fibres and avoids leaking of the secondary dressing. For the dressing change gel residues inside the wound can be removed by gently rinsing out with 0,9% saline solution. This allows an atraumatic and pain-free dressing change.

TRIGOsorb has to be combined with an adequate secondary dressing.



Order information TRIGOsorb

item-N°	size	DU
12001	10 x 10cm	10 pcs.

Order information TRIGOsorb Tamponade

item-N°	size	DU	
12005	2,7 x 34cm	5 pcs.	

wound	wound phase	exudation	product type	marking
		66+66	WF	Σ STERILE $\Sigma = 5$ years

TRIGOfoam / TRIGOfoam adhesive

sterile foam dressing, non-adherent / with adhesive border



Advantages of TRIGOfoam and TRIGOfoam adhesive:

- · high absorption capacity
- does not adhere to the wound
- · atraumatic dressing change
- · ideal moist wound environment
- bacteria- and moisture-resistant, but gaspermeable

only for TRIGOfoam adhesive:

 no secondary dressing needed due to the adhesive boarder

Indications:

- moderate to heavily exuding wounds
- up to 2nd degree burns
- split-skin grafts
- Ulcus cruris of different origin
- Decubitus up to grade 3
- Diabetic foot ulcers
- post-operative wounds

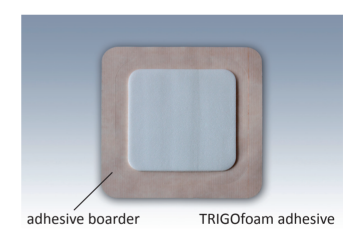
Contraindications:

- dry or necrotic wounds
- wounds extending into muscles, bones and tendons

TRIGOfoam is a sterile, semi-permeable foam dressing with high absorption capacity. It maintains a moist environment to enhance the natural healing process and can be removed without residues. TRIGOfoam adhesive is permeable to gas but not to liquids and bacteria. The absorbent layer transfers exudates away from the wound and captures it without leaks or meltdown. The dressing does not adhere to the wound thereby reducing any pain associated with dressing removal preventing trauma to newly formed tissue.

TRIGOfoam adhesive is provided with an surrounding adhesive boarder so no secondary dressing is needed.

dary dressing.



Order information TRIGOfoam

item-N°	size	DU
14001	7,5 x 7,5cm	10 pcs.
14002	10 x 10cm	10 pcs.
14003	15 x 15cm	10 pcs.

Order information TRIGOfoam adhesive

item-N°	size	DU	
14010	15 x 15cm	10 pcs.	

wound	wound phase	exudation	product type	marking	
		44+44	PD, SD	STERILE ∑ = 5 years	

TRIGOcolloid foam

sterile, self-adhesive hydrocolloid-foam-dressing



Advantages of TRIGOcolloid foam:

- combines the positive characteristics of a hydrocolloid with the advantages of a polyurethane foam
- self-adhesive
- atraumatic dressing change
- does not adhere to wound
- ideal moist wound environment
- bacteria- and moisture-resistant, but gaspermeable
- low macerations risk due to an excellent exudate management

Indications:

- Decubitus
- Ulcus Cruris of different origin
- Diabetic foot ulcers
- up to 2nd degree burns
- post-operative wounds
- · split-skin grafts
- abrasions

Contraindications:

- 3rd degree burns
- wounds extending into muscles, bones and tendons

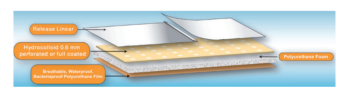
advice for users

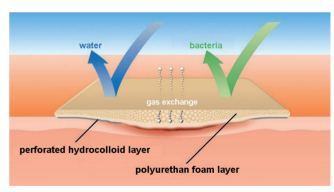
wound	wound phase	exudation	product type	marking
		6 + 6 6	PD, SD	STERILE

TRIGOcolloid foam is a sterile, self-adhesive hydrocolloid dressing with a polyurethane foam layer. The hydrocolloid layer is perforated and enables the overlaying polyurethane foam a fast absorption of the wound exudate. So the exudate is piped away from the wound without itself running dry. Thereby the risk of maceration is minimised.

The hydrocolloid matrix transforms to a soft gel by contact with wound exudate which maintains a moist wound environment espacially for low exuding wounds and thereby supports a faster healing.

TRIGOcolloid foam is user friendly, faciliates the exudate management and increases the patient comfort at the same time.





Order information

item-N°	size	DU
14102	10 x 10cm	10 pcs.

TRIGOcolloid / TRIGOcolloid thin

hydrocolloid wound dressing (1mm and 0,3mm)





Advantages of TRIGOcolloid und TRIGOcolloid thin:

- self-adhesive
- does not adhere to wound
- atraumatic dressing change
- · ideal moist wound environment
- bacteria- and moisture-resistant, but gaspermeable

Indications:

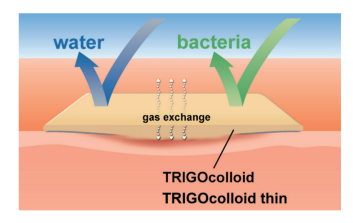
- Decubitus
- Ulcus Cruris of different origin
- Diabetic foot ulcers
- up to 2nd degree burns
- split-skin grafts
- abrasions

TRIGOcolloid and TRIGOcolloid thin are sterile, hydro active and self-adhesive wound dressings for moist wound treatment. The dressings maintain a moist wound environment, that enhances the physiological healing process.

TRIGOcolloid and TRIGOcolloid thin are permeable to gas but impermeable to liquids and bacteria. By contact with wound exudate the hydrocolloid transforms into a soft gel. Thereby it does not adhere to the wound and reduces any pain associated with dressing removal preventing trauma to newly formed tissue. Both dressings are very flexible and suitable for the protection of sites exposed to rubbing and sheer stress. In addition TRIGOcolloid thin allows a good observation of the wound due to its low thickness.

Contraindications:

- 3rd degree burns
- wounds extending into muscles, bones and tendons



Order information TRIGOcolloid

item-N°	size	DU
15001	10 x 10cm	10 pcs.

Order information TRIGOcolloid thin

item-N° size		DU
15002	10 x 10cm	10 pcs.

wound	wound phase	exudation	product type	marking
		6 + 6	PD, SD	

TRIGOfilm / TRIGOfilm comfort

sterile, transparent wound dressing



Advantages of TRIGOfilm / TRIGOfilm comfort:

- very flexible
- waterproof, can be worn in the shower
- user-friendly applicator (TRIGOfilm comfort)
- · atraumatic dressing change
- allows easy observation of the wound
- ideal moist wound environment
- can be used to protect the wound edges
- bacteria- and moisture-repellent, but gaspermeable

Indications:

- superficial wounds
- minor skin lesions e.g. abrasions
- fixation of primary wound dressings
 (e.g. TRIGOpad aqua, TRIGOfoam, TRIGO PHMB)
- post-oparative wound treatment

TRIGOfilm and TRIGOfilm comfort are sterile, waterproof wound dressings coated with a skinfriendly polyacrylate adhesive. The wound dressing is transparent and thus enables the observation of the wound without dressing change. TRIGOfilm and TRIGOfilm comfort are permeable to gas exchange but impermeable to water and bacteria. They do not adhere to the wound, thereby reducing any pain associated with dressing removal preventing trauma to newly formed tissue.

The application of TRIGOfilm comfort is facilitated by an all around running, firm frame: the dressing can be positioned safely and reeling of the edges is prevented.

Order information TRIGOfilm

item-N°	size	DU
16001	6 x 8cm	50 pcs.
16002	10 x 12,5cm	50 pcs.

Order information TRIGOfilm comfort

item-N°	size	DU	
16010	6 x 7cm	50 pcs.	
16011	10 x 12,5cm	50 pcs.	

Application of TRIGOfilm comfort:



remove centered protection foil from non-adhesive side



remove protection foil from the adhesive side



apply dressing to the wound



peel off the surrounding frame carefully and stroke the borders smoothly

wound	wound phase	exudation	product type	marking
		6	PD, SD	② STERILE ∑ = 5 years

TRIGObreastgelpad

sterile, transparent hydrogel pad



Advantages of TRIGObreastgelpad:

- slight cooling effect
- does not adhere to wound
- · ideal moist wound environment
- bacteria- and moisture-resistant, but gaspermeable

Indications:

- reduces pain caused by cracked and/or sore nipples
- protects sensitive nipples
- avoids direct contact with clothes
- keeps the nipple range moist and smooth and enables a faster sore healing

Contraindications:

- with cracked or bleeding nipples or fungal infections please contact your local physician
- 3rd degree burns
- heavily exuding wounds
- wounds extending into muscles, bones and tendons

TRIGObreastgelpad is a sterile, slightly self adherent gel pad which reduces pain caused by cracked, dry and sore nipples when breastfeeding. The gel pad is able to release moisture and absorb liquids at the same time. TRIGObreastgelpad maintains a moist wound environment to enhance the natural healing process. Due to the outer polyurethane layer TRIGObreastgelpad is permeable to gas but not to liquids and bacteria. The polyurethane gel which comes in contact with the skin has a slight cooling effect and is therefore very comfortable for the women. The dressing does not adhere to the wound and can easily be removed before breastfeeding.

Order information TRIGObreastgelpad

item-N°	size	DU
30001	ca. Ø 7cm	1 pcs.

wound	wound phase	exudation	product type	marking
		6	PD	② STERILE ☑ = 5 years

TRIGOfilm pad

sterile, transparente wound dressing with silver containing wound compress



Order information

it	em-N°	size	DU
10	CIII IV	3120	DO
2	22001	5 x 7,2cm	100 pcs.
2	22002	8 x 10 cm	50 pcs.
2	22003	10 x 10 cm	50 pcs.

TRIGOfilm pad is a sterile, transparent dressing with an silver containing antimicrobial absorbent pad which does not adhere to the wound. The substrate is breathable and coated with skinfriendly hotmelt-adhesive.

An ideal fit is ensured even on difficult articulated areas due to its highly flexible polyurethane foil

The water-repellent PU film protects the wound from moisture and enables the patient to shower. Thanks to the "wave-cut" the protection foil is very easy to remove.

Indications:

- superficial wounds
- minor skin lesions e.g. abrasions
- post-oparative wound treatment

TRIGOpor

sterile wound dressing with silver containing wound compress



Order information

item-N°	size	DU
21001	5 x 7,2cm	100 pcs.
21002	8 x 10 cm	50 pcs.
21003	10 x 10 cm	50 pcs.
21004	10 x 15 cm	50 pcs.

TRIGOpor is a sterile wound dressing with an silver containing antimicrobial absorbent pad which does not adhere to the wound. The substrate is a breathable non-woven polyester and coated with skin-friendly hotmelt-adhesive.

An ideal fit is ensured even on difficult articulated areas due to its highly flexible non-woven and the all around adhesive substrate. Easy and crease-free application.

Indications:

- superficial wounds
- minor skin lesions e.g. abrasions
- post-oparative wound treatment

wound	wound phase	exudation	product type	marking
		6	PD	② STERILE ☐ = 5 years





Are you interested in distributing TRIGOcare products in your country, also on an exclusive basis? We are looking for distribution partners all over the world.

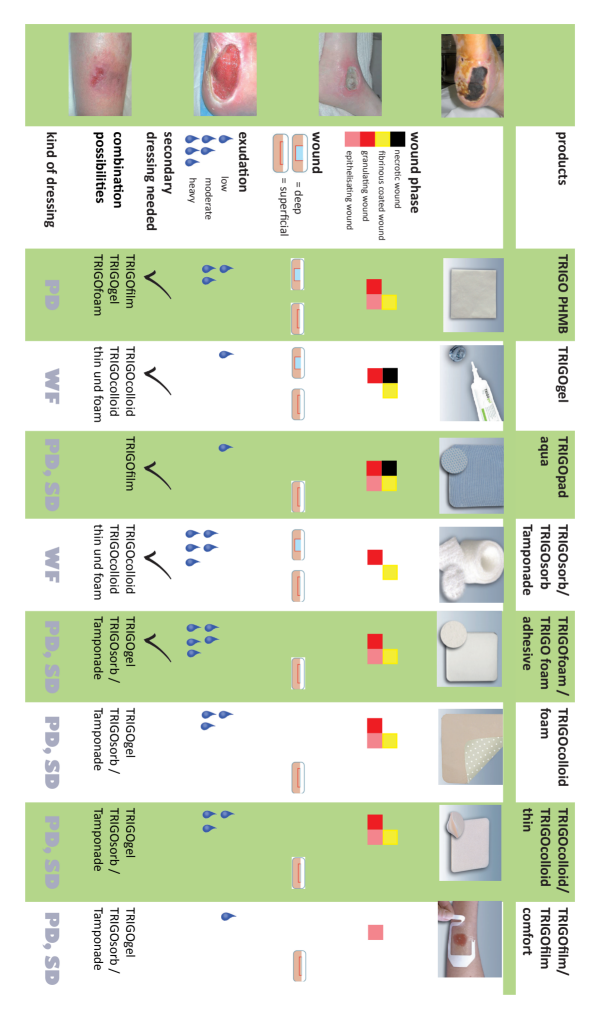
Do not hesitate to contact us for any doubts. We will contact you promptly.

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Get active specifically





At one glance

item-N°	description	DO
sterile mo	sterile moist wound dressing with polyhexanide (PHMB))
19010	TRIGO PHMB, 10cm x 10cm	10 pcs.
19050	TRIGO PHMB, 10cm x 10cm	5 x 10pcs.
amorphou	amorphous hydrogel wound filler	
11001	TRIGOgel, 15gr.	5 tubes
transpare	transparent hydrogel dressing	
11010	TRIGOpad aqua, 10cm x 10cm	10 pcs.
11020	TRIGOpad aqua, 10cm x 10cm	20 pcs.
11050	TRIGOpad aqua, 10cm x 10cm	50 pcs.
Calcium-a	Calcium-alginate wound filler	
12001	TRIGOsorb, 10cm x 10cm	10 pcs.
12005	TRIGOsorb Tamponade, 34cm x 2,7cm	5 pcs.
high abso	high absorbent, non-adhesive foam dressing	
14001	TRIGOfoam, 7,5cm x 7,5cm	10 pcs.
14002	TRIGOfoam, 10cm × 10cm	10 pcs.
14003	TRIGOfoam, 15cm x 15cm	10 pcs.
high abso	high absorbent foam dressing with adhesive border	
14010	TRIGOfoam adhesive, 15cm x 15cm	10 pcs.
foam dres	foam dressing with perforated hydrocolloid layer	
14102	TRIGOcolloid foam, 10cm x 10cm	10 pcs.

item-N°	item-N° description	DO
Hydrocol	Hydrocolloid dressing	
15001	TRIGOcolloid, 10cm x 10cm	10 pcs.
15002	TRIGOcolloid thin, 10cm x 10cm	10 pcs.
sterile, tr	sterile, transparent film dressing	
16001	TRIGOffilm, 6cm x 8cm	50 pcs.
16002	TRIGOfilm, 10cm x 12,5cm	50 pcs.
sterile, tr	sterile, transparent film dressing with application aid	
16010	TRIGOfilm comfort, 6cm x 7cm	50 pcs.
16011	TRIGOfilm comfort, 10cm x 12,5cm	50 pcs.
sterile, tr	sterile, transparent hydrogel pad	
30001	TRIGO breastgelpad, Ø 7cm	1 pc.
sterile, tr	sterile, transparent wound dressing with silver containing compress	ng compress
22001	TRIGOfilm pad, 5cm x 7,2cm	100 pcs.
22002	TRIGOfilm pad, 8cm x 10cm	50 pcs.
22003	TRIGOfilm pad, 10cm x 10cm	50 pcs.
sterile w	sterile wound dressing with silver containing compress	
21001	TRIGOpor, 5cm × 7,2cm	100 pcs.
21002	TRIGOpor, 8cm x 10cm	50 pcs.
21003	TRIGOpor, 10cm x 10cm	50 pcs.
21003	TRIGOpor, 10cm x 15cm	50 pcs.