



Product Overview Modern Wound Care

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 SD secondary dressing WF wound filler

TRIGOcare International GmbH 51674 Wiehl / Germany tel: +49-(0)2262-72701-0 info@trigocare.com www.trigocare.com

All rights reserved. No reproduction or use of print or image material without the authorisation of TRIGOcare International GmbH. TRIGOcare International GmbH assumes no liability for the topicality, correctness, completeness or quality of the information provided. Liability claims against TRIGOcare International GmbH relating to material or immaterial damage caused by the use or non-use of the information provided or by the use of incorrect or incomplete information are fundamentally excluded.

Issue: 09/2025 ©TRIGOcare International GmbH 2011-2025

Content:

About us	3
TRIGOpad aqua / TRIGOpad aqua comfort	4
TRIGO Hydrofaser	5
TRIGO Superabsorber	6
TRIGOtüll komb / TRIGOtüll komb adhesive	7
TRIGOcolloid foam	8
TRIGOcolloid thin / TRIGOcolloid comfort	9
TRIGOfilm comfort	10
Become active	11
At a glance	12

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.

Are you interested in TRIGOcare products?

Do not hesitate to contact us in case of any doubts. We will return to you promptly.

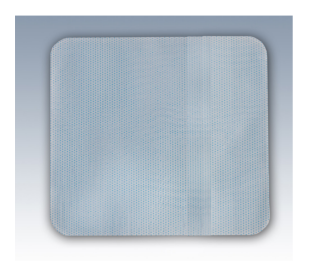
Phone: +49 (0)2262-72701-0 Email: info@trigocare.com

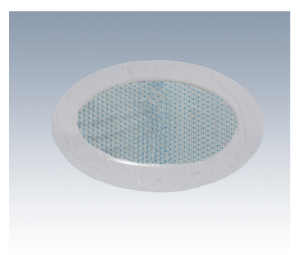
www.trigocare.com



TRIGOpad aqua / TRIGOpad aqua comfort

transparent hydrogel dressing





Advantages of TRIGOpad aqua:

- releases moisture to the wound with simultaneous absorption of exudate
- Suitable for wound debridement
- does not stick to the wound
- ideal moist wound environment
- repellent to bacteria and moisture
- permeable to gases

Contraindications:

- 3rd degree burns
- heavily exuding wounds
- infected wounds

TRIGOpad aqua is a slightly cooling, transparent hydrogel dressing made of a PU gel (60% water content) with a gas-permeable but liquid- and germ-proof top layer made of polyurethane. The gel can both release moisture and absorb secretions. This creates a moist wound environment that promotes the natural wound healing process.

TRIGOpad aqua does not stick to the wound and can be removed without leaving any residue. The wound dressing is transparent and thus allows the wound to be observed without changing the dressing.

TRIGOpad aqua must be fixed with a secondary dressing, while TRIGOpad aqua comfort is self-adhesive.

Order information TRIGOpad aqua

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

Order information TRIGOpad aqua comfort

item-N°	size	DU	
11030	68 x 43mm	50 pcs.	

Indications:

- Wounds in the granulation and epithelialisation phase with little or no exudation
- Suitable for use in debridement

wound	wound phase	exudation	product type
		6	PD

TRIGO Hydrofaser

gelling fiber dressing



TRIGO Hydrofaser is a soft, conformable wound dressing. This highly absorbent dressing absorbs wound fluid and forms a soft gel that maintains a moist environment and promotes the natural healing process.

It also supports the removal of unnecessary material from the wound (autolytic debridement) with-out damaging newly formed tissue. This primary dressing should be used with a secondary cover dressing.

Advantages TRIGO Hydrofaser:

- high absorption capacity and secure containment of wound exudate
- autolytic debridement improves patient comfort
- minimises the risk of maceration
- creates a moist wound environment

Order information TRIGO Hydrofaser

item-N°	size	DU
14510	10 x 10cm	10 pcs.
14520	20 x 10cm	10 pcs.

Contraindication:

 Patients with allergies to sodium carboxymethyl cellulose (CMC) should refrain from using this product

Indications:

For moderately to heavily exuding wounds, e.g.:

- Lower leg ulcers, pressure ulcers (stage II-IV) and diabetic ulcers
- Surgical wounds (post-operative, skin removal sites, secondary healing wounds, dermatological wounds)
- Partial thickness burns
- Traumatic wounds (abrasions and cuts)
- Oncological wounds (with moderate or heavy exudation, superficial or deep)

wound	wound phase	exudation	product type
		66 + 666	PD

TRIGO Superabsorber

super absorbent wound dressing



TRIGO Superabsorber is a sterile wound dressing consisting of an air-permeable, water-repellent non-woven layer, a superabsorbent core and a hydro-permeable non-woven layer. The wound dressing keeps the wound environment moist, which in turn promotes the natural wound healing process. Wound exudate is channelled away from the wound and held securely in the absorbent layer. The risk of maceration and damage to the skin around the wound is minimised.

Advantages TRIGO Superabsorber:

- high absorption capacity and safe containment of the wound exudate
- minimizes the risk of maceration
- outer layer is impermeable for bacteria and liquids
- creates an ideal moist wound environment

Order information TRIGO Superabsorber

item-N°	size	DU	
12050	10 x 10cm	25 pcs.	
12051	20 x 10cm	25 pcs.	
12052	30 x 20cm	25 pcs.	

Contraindication:

- Do not use on patients with known allergy or hypersensitivity to the product or any of its ingredients
- Do not use this product on dry or low exuding wounds, mucous membranes or eyes
- Do not use in wound cavities as the dressing will swell during absorption
- Do not use on third degree burn

Indications:

- moderate to heavily exuding wounds
- leg ulcers
- pressure ulcers
- diabetic foot ulcers
- dehisced surgical wounds

wound	wound phase	exudation	product type
		66+666	PD, SD

TRIGOtüll komb / TRIGOtüll komb adhesive

Lipocolloid absorbent dressing





Indications:

- Burns
- Traumatic wounds
- Abrasions
- Post-operative wounds
- Leg ulcers
- Pressure ulcers
- Diabetic foot ulcers
- Epidermolysis bullosa

Contraindications:

 Do not use on patients with known sensitivity to one of the components

TRIGOtüll komb products consist of an absorbent polyester fabric coated with a non-adherent lipocolloid wound contact layer. The hydrocolloid contained ensures that a soft gel is formed on contact with moisture, which keeps the wound environment moist, promotes wound healing and prevents adhesion to the wound dressing. The polyester fabric with superabsorbent powder absorbs excess exudate quickly and safely, significantly minimising the risk of maceration. TRIGOtüll komb products make exudate management simple and user-friendly while at the same time offering a high level of patient comfort.

TRIGOtüll komb adhesive has a self-adhesive, transparent edge, whereas TRIGOtüll komb must be fixed with an adequate secondary dressing

Advantages of TRIGOtüll komb:

- combines the positive characteristics of a hydrocolloid with the advantages of an absorbent wound dressing
- creates ideal moist wound conditions
- · does not adhere to the wound
- · atraumatic dressing change

Order information TRIGOtüll komb

item-N°	size	DU	
13010	10 x 10cm	10 pcs.	
13050	10 x 10cm	50 pcs.	
13011	10 x 20cm	10 pcs.	
13051	10 x 20cm	50 pcs.	

Order information TRIGOtüll komb adhesive

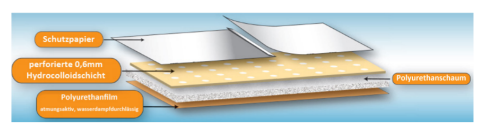
item-N°	size	compress	DU	
13101	6 x 7cm	3 x 3,3cm	10 pcs	
13105	6 x 7cm	3 x 3,3cm	50 pcs	
13109	10 x 10cm	7 x 7cm	50 pcs	
13110	15 x 15cm	10 x 10cm	10 pcs	
13150	15 x 15cm	10 x 10cm	50 pcs	

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

TRIGOcolloid foam

sterile, self-adhesive hydrocolloid-foam-dressing





Indications:

- low to moderate exsuding wounds
- 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
- Exposed muscle, bones and tendons
- Infected wounds (only under medical supervision)
- Dry, necrotic wounds

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.

Advantages of TRIGOcolloid foam:

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

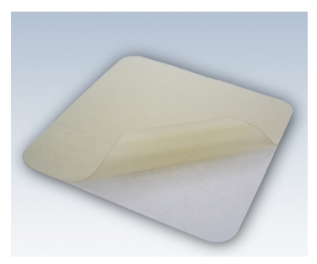
Order information

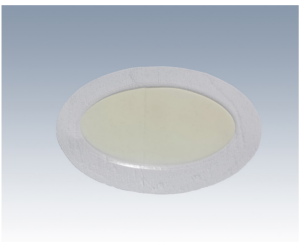
item-N°	size	DU	
14102	10 x 10cm	10 pcs.	

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

TRIGOcolloid thin / TRIGOcolloid comfort

hydrocolloid wound dressing





Advantages of TRIGOcolloid:

- does not adhere to wound
- ideal moist wound environment
- bacteria- and moisture-resistant, but gas permeable
- self-adhesive
- slightly transparent (easy wound surveillance)

Contraindications:

 not to be used in patients with known sensitivity to the product or any of its ingredients, in particular polyisobutenes and carboxymethylcellulose TRIGOcolloid products are hydroactive, sterile, self-adhesive wound dressings for moist wound treatment.

The wound dressings maintain an ideal moist wound environment that promotes physiological healing processes. They are permeable to gases but not to liquids and bacteria. Due to the gel formation on contact with wound exudate, both wound dressings enable atraumatic dressing changes.

TRIGOcolloid thin is very easy to shape and, due to its high flexibility, is particularly suitable for use in the joint area and in exposed areas. The low thickness (0.6 mm) also allows good observation of the wound.

Order information TRIGOcolloid thin

item-N°	size	DU
15002	10 x 10cm	10 pcs.
15052	10 x 10cm	50 pcs.

Order information TRIGOcolloid comfort

item-N°	size	DU	
15005	68 x 43mm	50 pcs.	

Indications:

(depending on size of the wound, see instructions for use for details)

- Partial and full thickness dermal ulcers
- Pressure, leg and diabetic ulcers
- Burns (first and second degrees)
- Skin donor sites and skin grafts
- Superficial wounds/minor abrasions
- Protection of fragile skin
- Ostomy wounds to protect the skin from stomal effluent
- Post-operative dressings for suture line protection
- Infants diaper rash

wound	wound phase	exudation	product type
		6 + 6 6	PD

TRIGOfilm

transparent wound dressing on a roll



TRIGOfilm is a waterproof wound dressing coated with an acrylate adhesive. The wound dressing is transparent and thus enables the observation of the wound without dressing change. TRIGOfilm is permeable to gas exchange but impermeable to water and bacteria.

A grid division enables individual cutting.

Advantages of TRIGOfilm:

- very flexible
- waterproof, can be worn in the shower
- 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 gas permeable

Indications:

- fixation of catheters and cannulas
- fixation of primary wound dressings (e.g. TRIGOpad aqua, TRIGO PHMB)

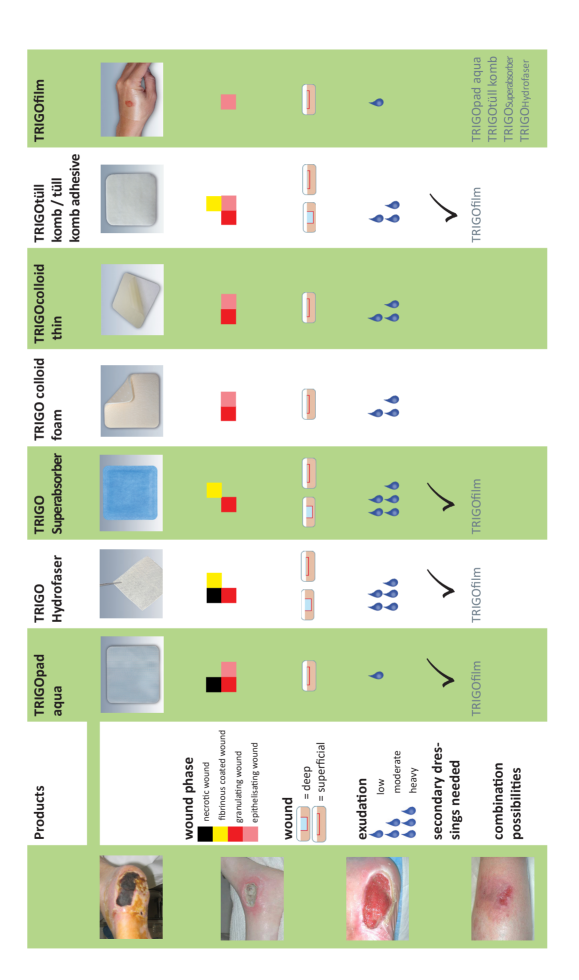
Order information TRIGOfilm

item-N°	size	DU	
16020	10m x 5cm	1 roll	
16021	10m x 10cm	1 roll	
16022	10m x 15cm	1 roll	

wound	wound phase	exudation	product type
		•	PD, SD



Become active



At one glance

Item-N°	Description	DO
Transpare	Transparent hydrogel dressing	
11010	TRIGOpad aqua, 10cm × 10cm	10 pcs.
11020	TRIGOpad aqua, 10cm × 10cm	20 pcs.
11050	TRIGOpad aqua, 10cm × 10cm	50 pcs.
11030	TRIGOpad aqua comfort, 68mm x 43mm	50 pcs.
Gelling fik	Gelling fiber dressing	
14510	TRIGO Hydrofaser, 10cm × 10cm	10 pcs.
14520	TRIGO Hydrofaser, 10cm x 20cm	10 pcs.
Super abs	Super absorbent wound dressing	
12050	TRIGO Superabsorber, 10cm x 10cm	25 pcs.
12051	TRIGO Superabsorber, 20cm x 10cm	25 pcs.
12052	TRIGO Superabsorber, 30cm x 20cm	25 pcs.
Lipocolloi	Lipocolloid absorbent dressing	
13010	TRIGOtüll komb, 10cm x 10cm	10 pcs.
13050	TRIGOtüll komb, 10cm x 10cm	50 pcs.
13011	TRIGOtüll komb, 10cm x 20cm	10 pcs.
13051	TRIGOtüll komb, 10cm x 20cm	50 pcs.

Item-N°	Description	DO
Adhesive	Adhesive lipocolloid absorbent dressing	
13101	TRIGOtüll komb adhesive, 6cm x 7cm	10 pcs.
13105	TRIGOtüll komb adhesive, 6cm x 7cm	50 pcs.
13109	TRIGOtüll komb adhesive, 10cm x 10cm	50 pcs.
13110	TRIGOtüll komb adhesive, 15cm x 15cm	10 pcs.
13150	TRIGOtüll komb adhesive, 15cm x 15cm	50 pcs.
Foam dre	Foam dressing with perforated hydrocolloid layer	
14102	TRIGOcolloid foam, 10cm x 10cm	10 pcs.
Hydrocoll	Hydrocolloid dressing	
15002	TRIGOcolloid thin, 10cm x 10cm	10 pcs.
15052	TRIGOcolloid thin, 10cm x 10cm	50 pcs.
15005	TRIGOcolloid comfort, 68mm x 43mm	50 pcs.
Transpare	Transparent film dressing on a roll	
16020	TRIGOfilm, 10m x 5cm	1 roll
16021	TRIGOfilm, 10m × 10cm	1 roll
16022	TRIGOfilm, 10m x 15cm	1 roll