











Contents

Key.p3Benchmarks in wound healing.p4Technology Lipido-Colloid.p5Optimize the wound bed to initiate healing.p6Tailor the treatment to each patient.p7
Hands & fingers
 Hand
Knees & feet
 Diabetic foot Knee Toes Heel Ankle p15 p16 p17 p18 - 19 p20
Face & head
• Upper lip .p21 • Nose .p22 • Ear .p23 • Chin .p24
Elbows & underarm
• Elbow
Tubing/wound drainage sites
References

Key



Hands and Fingers



Non to low exuding wounds



Knees



Low to moderately exuding wounds



Feet



Moderately to heavily exuding wounds



Heel



Face and Head



Elbow



Underarm



Tubing

Benchmarks in wound healing

Wound healing is a complex phenomenon and each phase poses particular problems.

In two stages and four steps, Urgo Medical offer powerful and innovative solutions adapted to each type of wound and patient:



OPTIMIZETHE WOUND BED TO INITIATE HEALING



In case of risk of infection, obtain a safe large-spectrum bactericidal effect



UrgoTul Ag/Silver - UrgoCell Ag/Silver



Achieve efficient and atraumatic desloughing



UrgoClean



TAILOR THE TREATMENT TO EACH PATIENT



Accelerate wound healing



UrgoStart



Optimise wound healing to achieve the best possible aesthetic and functional results



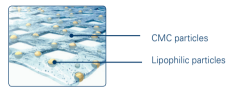
UrgoTul

Technology Lipido-Colloid



TLC healing matrix

Composition of the TLC



TLC is the core technology of all the Urgo Medical products. It is indeed compatible with different brackets (interface, fibers ...) and can be associated with different compounds (NOSF, Ag ...)

Benefits of the TLC healing matrix

- Allows a solid and harmonious reconstruction of the dermis and epidermis
 - Stimulates fibroblasts and extra-cellular matrix components proliferation
 - Moist wound healing
- Allows pain-free and atraumatic care
 - Keeps its greasy enduction over time, does not dry out
 - · Does not adhere to the wound
 - High tolerance



Combination of TLC and NOSF: a unique compound designed to neutralise excess MMPs: to rebalance wound equilibrium and promote faster healing



Combination of TLC and Silver: antibacterial agent: to manage infection.

Optimize the wound bed to initiate healing



In case of risk of infection, obtain a safe large-spectrum bactericidal effect





Thin absorbent dressing with TLC-Ag



Thin absorbent dressing with TLC-Ag and adhesive border



Foam dressing with TLC-Ag



Foam dressing with TLC-Ag and adhesive border



Achieve efficient and atraumatic desloughing





Hydro-desloughing soft-adherent absorbent dressing with TLC

Tailor the treatment to each patient



Accelerate wound healing





Foam dressing with soft-adherent TLC-NOSF



Flexible contact layer with TLC-NOSF



Foam dressing with soft-adherent TLC-NOSF and adhesive border



Optimise wound healing to achieve the best possible aesthetic and functional results





Thin foam dressing with soft-adherent TLC



Thin absorbent dressing with TLC and adhesive border



Foam dressing with soft-adherent TLC



Foam dressing with soft-adherent TLC and adhesive border



Hand



PREPARE





HEAL





- Fold the dressing in half lengthwise and cut out the pattern marked by the dotted lines on the diagram.
- Apply the dressing to the wound.
- Cover with a secondary dressing for UrgoStart Contact.
- Secure the dressing with tape or a retention bandage.



Whole hand



PREPARE

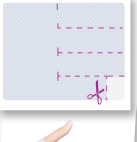




HEAL

WrgoStart Contact







- Fold the dressing in half lengthwise and cut out the pattern marked by the dotted lines on the diagram.
- Apply the dressing to the wound.
- Cover with a secondary dressing for UrgoStart Contact.
- Secure the dressing with tape or a retention bandage.

R



Fingers





PREPARE





HEAL

WrgoStart Contact



- Cut out the pattern marked by the dotted lines on the diagram.
- Apply the dressing to the wound.
- Cover with a secondary dressing for UrgoStart Contact.
- Secure the dressing with tape, film dressing or a retention bandage.



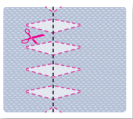
Between fingers



PREPARE







HEAL







- Fold the dressing in half lengthwise and cut out the pattern marked by the dotted lines on the diagram.
- Adapt the pattern to the space between the fingers.
- Apply the dressing over the hand.
- Cover with a secondary dressing for UrgoStart Contact.
- Secure with a retention bandage as appropriate.



Between fingers



Palm



PREPARE





HEAL







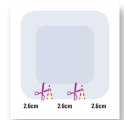
- Adapt the pattern to the space between the fingers and then carefully peel off the protective backing without touching the dressing.
- Apply the dressing over the hand, starting with the fingertips.
- Secure the dressing with a retention bandage as appropriate.













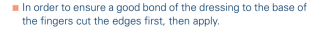


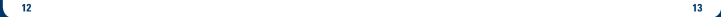
UrgoStart Border 🎄



UrgoTul Lite Border 🕟

UrgoTul Absorb Border 🛦







Thumb

PREPARE





HEAL

UrgoStart Border 🎄



- Cut the dressing into a T shape as shown and position the thumb perpendicularly to the dressing.
- Pull back each side of the edges, in the number order shown on the diagram, to cover the whole thumb.



Foot (diabetic foot ulcers)



HFΔI





- 1: Under the toe (pulp)
- 2: Under the foot
- 3 : Between toes
- 4 · Dorsum of the foot
- 5: Internal side of the foot
- 6: External side of the foot
- 7 · Heel
- Prepare the wound
 - 1. Gently remove the slough if present.
 - 2. Clean the wound with normal saline.
 - 3. If an antiseptic is used first, rinse the wound thoroughly with saline solution before applying UrgoStart Contact.
- Apply the dressing
 - 1. Flexible and very conformable, UrgoStart Contact is especially suitable for lining cavity or awkwardly placed wounds and for wicking deep wounds. UrgoStart Contact can be cut using sterile equipment to fit the dressing to the wound
 - 2. Cover UrgoStart Contact with a secondary dressing suitable to absorb the level of wound exudate and hold the secondary dressing in place with tape or a retention bandage.
- Offload pressure areas





Knee



PREPARE





HEAL





- Cut out the pattern marked by the dotted lines on the diagram.
- Apply the dressing over the knee.
- Secure the dressing with a retention bandage as appropriate.



Toes



PREPARE

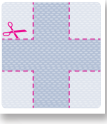




HEAL

WrgoStart







- Cut out the pattern marked by the dotted lines on the diagram.
- Apply the dressing over the toe.
- Secure the dressing with a retention bandage as appropriate.



Heel

PREPARE





HEAL

UrgoStart Border 🎄



- Cut out a V shape on both sides, slightly overlapping the pad.
- This will aid the dressing to shape to the heel without folding.



Heel



PREPARE









HEAL



UrgoStart (Heel)



UrgoTul Absorb (Heel)

- Apply the dressing over the heel.
- Secure the dressing with a retention bandage as appropriate.



Ankle

PREPARE





HEAL

UrgoStart Border 🌢



- Cut out a V shape on both sides, slightly overlapping the pad.
- This will aid the dressing to shape to the heel without folding.



Upper lip



PREPARE

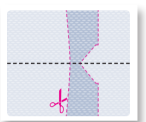




HEAL

UrgoStart Contact







- Fold the dressing in half lengthwise and cut out the pattern marked by the dotted lines on the diagram.
- Adapt the cut-out to the contour and size of upper lip.
- Secure the dressing with tape.





PREPARE

- UrgoTul Ag Lite
- **UrgoClean**

HEAL

- WrgoStart Contact
- UrgoTul Lite
- Fold the dressing in half lengthwise and cut out the pattern marked by the dotted lines on the diagram.
- Adapt the outline to the shape of the nose.
- Cover with a secondary dressing for UrgoStart Contact.
- Secure the dressing with tape.



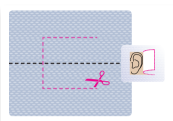
Ear



PREPARE







HEAL







- Fold the dressing in half lengthwise and cut a hole into the fold by following the dotted line on the diagram.
- Position the ear inside the hole and bend the fold upwards.
- Cover with a secondary dressing for UrgoStart Contact.
- Secure the dressing with a net dressing.



Chin



PREPARE





HEAL





- Fold the dressing in half lengthwise. The cutting shape depends on the wound surface area.
- Cover with a secondary dressing for UrgoStart Contact.
- Secure the dressing with tape.



Elbow



- Cut out the V shape in the adhesive border to shape the elbow.
- Apply dressing when the arm is sem-bent to avoid stretching when moving.



Elbow



PREPARE





HEAL





- It is not necessary to cut the dressing to size.
- Carefully peel off the protective backing without touching the dressing.
- Apply the dressing so that the tip points towards the hand.
- Secure the dressing with a retention bandage.



Underarm

PREPARE

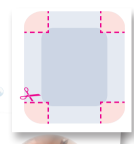




HEAL

UrgoStart Border 🎄

UrgoTul Lite Border (*)
UrgoTul Absorb Border (*)







- Cut out the corners of the adhesive border.
- Apply as shown to ensure ease of movement.



Underarm



PREPARE





HEAL





- Cut out the pattern marked by the dotted lines on the diagram.
- Carefully peel off the protective backing without touching the dressing.
- Apply the dressing to the wound and secure it in place with tape or a retention bandage as appropriate.



Tubing/wound drainage sites



PREPARE





HEAL









- Cut out the pattern marked by the dotted lines on the diagram.
- Carefully peel off the protective backing without touching the dressing.
- Apply the dressing and then secure it with a film dressing or tape.

Products

A CONTRACTOR OF THE PARTY OF TH	Sizes	Absorption
UrgoTul Ag Lite	10x12 cm	•
e.ge.e., ig ee	15x20 cm	
UrgoTul Ag Lite Border	6.5x10 cm	
organor Ag are border	8x8 cm	•
	10x12 cm	
UrgoCell Ag/Silver	6x6 cm	
Urguceli Ag/Silver	10x10 cm	
	10x12 cm	**
	15x15 cm	
	15x20 cm	
UrgoCell Ag Border	13x13 cm	•

	Sizes	Absorption
UrgoClean	6x6 cm 10x10 cm 10x12 cm 15x15 cm 15x20 cm	•

	Sizes	Absorption
UrgoStart	6x6 cm 10x10 cm 10x12 cm 13x12 cm 15x15 cm 15x20 cm Heel 12x19 cm	**
UrgoStart Contact	5x7 cm 10x10 cm 10x12 cm 13x12 cm 15x20 cm	•

	Sizes	Absorption
UrgoStart Border*	8x8 cm 10x10 cm 12x12 cm 13x13 cm 15x15 cm 15x20 cm Sacrum 20x20 cm	(A)

CLOR	Sizes	Absorption
UrgoTul Lite	6.5x10 cm 13x12 cm 10x20 cm 15x20 cm	•
UrgoTul Lite Border	6.5x10 cm 8x8 cm 10x12 cm 10x20 cm 15x20 cm	•
UrgoTul Absorb	6x6 cm 10x12 cm 13x12 cm 15x15 cm 15x20 cm Heel 12x19 cm	••
UrgoTul Absorb Border*	8x8 cm 10x10 cm 12x12 cm 13x13 cm 15x15 cm 15x20 cm Sacrum 20x20 cm	&

^{*} The adhesive edges can be cut. However, as it includes a super-absorbent layer, the central pad should not be cut.

References

(1) Benbow M., Losson G.

A clinical evaluation of UrgoTul to treat acute and chronic wounds. British Journal of Nursing, 2004. 13 (2): 105 - 109

(2) EX Bernard et al.

Stimulation of the proliferation of human dermal fibroblasts $in\ vitro$ by a lipido-colloid dressing.

JWC 2005; 14(5):215-220

(3) Meaume S et al.

Optimizing wound care with a new lipido-colloid dressing (UrgoTul® Duo).

British Journal of Nursing 2007 (Tissue Viability Supplement); Vol 16, No 6.

(4) Meaume S., Téot L., Lazareth I., Martini J., Bohbot S. The importance of pain reduction through dressing selection in routine wound management: the MAPP study. Journal of Wound Care. 2004. 13(10): 409-413

(5) Meaume S et al.

UrgoTul: use of a new, flexible lipido-colloid dressing on acute and chronic wounds: results of a clinical study.

Journal of Wound Care, April 2011; 20 (4).

Notes



Our teams are impassioned by wound healing research because they are inspired by life.



Today, being comfortable in one's own skin is vital to well-being. The physical and psychological effects of wounds should not interfere in the patient's ability to move, act and feel. Knowing this, Urgo Medical has developed a unique approach to wound healing research:

- Leading-edge knowledge of skin and its mechanisms: every day, our researchers bring progress to tissue repair;

 A vision incorporating all dimensions of healing: therapeutic, practical, functional, aesthetic, psychological, etc.

That is why we are so close to patients and care providers. They inspire us every day.

