

A simpler pain-free way to effectively debride all sloughy and exuding wounds

Tough on Slough, Gentle on the wound



The gel formed in contact with the exudate provides an optimal moist environment



The vertical absorption of exudate protects the surrounding skin



The preferential binding of the wound's slough offers an effective debridement



The guaranteed one-piece removal ensures painless & atraumatic dressing changes

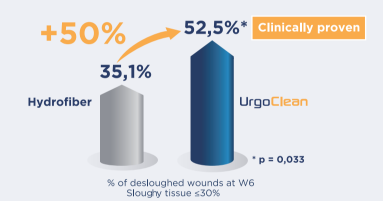




Pressure injury Lea ulcers

Surgical wounds

Urgo Clean Boosts Your **DESLOUGHING EFFICACY** (3)



PAIN FREE AND EASY REMOVAL

98.8%



Urgo Clean Ag FOR ALL YOUR PATIENTS AT RISK OR WITH SIGNS OF LOCAL INFECTION

A patented technology from Urgo Medical



COMPLETE AND CONTINUOUS **CLEANING ACTION**







Easy to integrate into your infection management practice

SKU	Product code
URGOCLEAN Ag 10x10cm	#551978
URGOCLEAN 10x10cm	#503946





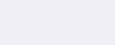




Can be cut

Absorbent









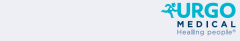
Silver dressings have evolved



THE ONLY SILVER DRESSING WITH **COMPLETE AND CONTINUOUS CLEANING ACTION** TO EFFECTIVELY FIGHT LOCAL INFECTION

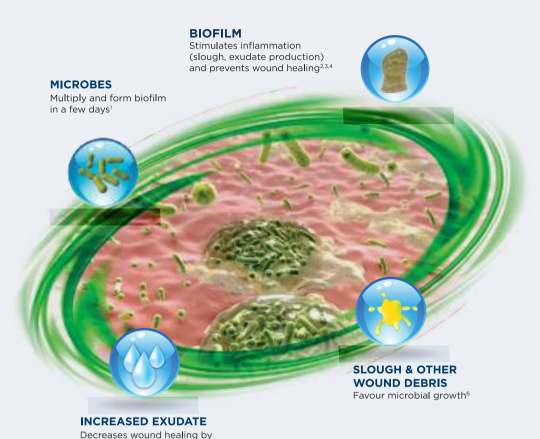






^{11.} S.Meaume, Management of chronic wounds with an innovative absorbent wound dressing, JWC 2012; 21(7): 315-322, 12. S.Meaume. Evaluation of the pain on removal, acceptability and efficacy of UrgoClean Rope in the local treatment of acute and chronic wounds. 13. Meaume S., Dissemond J., Addala A. et al. Evaluation of two fibrous wound dressings for the management of leg ulcers: Results of a European randomised controlled trial (EARTH RCT).

Wound infection creates a vicious cycle that causes tissue damage and delayed healing



A COMBINED ANTIMICROBIAL AND **COMPLETE CLEANING ACTION IS NECESSARY TO EFFECTIVELY FIGHT LOCAL INFECTION**

sustaining biofilm and microbial

dissemination⁵

UrgoClean Ag

The only silver dressing with complete and continuous cleaning action

TLC-AG TECHNOLOGY: Effective antimicrobial and anti-biofilm action

- ► Clinically proven efficacy in **reducing** signs of local infection and in promoting healing process1
- ▶ Fast and effective action: from 30 minutes. reaching 99.99% efficacy in just 24h²
- ▶ Broad-spectrum: kills 40 bacterial strains and yeasts, including antibiotic-resistant bacteria (MRSA, VRE, ESBL)⁴⁻⁵
- ▶ Effectively destroys and removes biofilm (Superior anti-biofilm efficacy compared to Aquacel Ag+Extra and Cutimed Sorbact)7,9

ANTIMICROBIAL & ANTI-BIOFILM ACTION

Destroys and removes continuously the biofilm

Proven anti-biofilm activity of UrgoClean Mature untreated MRSA biofilm Ag against P.aeruginosa after 24 hours³



removed (syneraic effect of Ag + and polyabsorbent

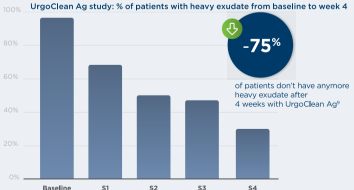


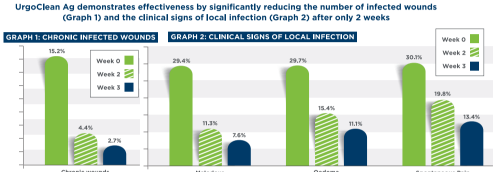
A COMBINED ACTION OF TWO **TECHNOLOGIES TO EFFECTIVELY** FIGHT LOCAL INFECTION

- POLY-ABSORBENT FIBRES: Complete and continuous cleaning action due to mechanical and electrostatic interaction
- ▶ Targets the **source** of chronic inflammation and exudate
- ▶ Removes all materials such as slough, debris, microbes and biofilm³
- ▶ Trap, drain and retain exudate⁶
- ▶ Maintain a clean wound, preventing infection reocurrence8,9

COMPLETE CLEANING ACTION

Complete and continuous cleaning to regulate exudate effectively





Urgo Clean Ag

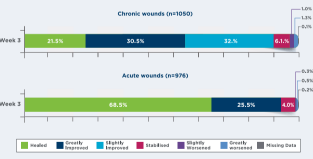
EFFECTIVELY FIGHTS LOCAL INFECTION

WHATEVER THE WOUND CHARACTERISTICS

Confirmed efficacy and safety of UrgoClean Ag in 2270 real-life patients with

wounds at risk or signs of local infection and with different characteristics

During the treatment course with UrgoClean Ag 90.6% of the wounds reated demonstrated improvement of the healing process



UrgoClean Ag:

- Reduces the signs of local infection
- Promotes wound healing in wounds at risk or with clinical signs of infection, regardless of their level of exudate or their wound healing stage
- Is very well tolerated and accepted, rated highly by both clinicians and patients

Effectively fights against local infection and minimises its reoccurrence

1. International Wound Infection Institute (IWID) Wound infection Institute (IWID) Wound infection in dinical practice. Wounds International 2016, 2. Wolcott RD, Rhoads DD, Dowd SE. Biofilms and chronic wound, 2. Inflammation, J Wound (are 2008;17(8):333-41, 3. Schierle CF, et al. Staphylococcal biofilms impair wound healing by delaying respitellialization in a murine cutaneous wound model. Wound Repair Regen. 2009;17(3):334-9. 4. Zhao G, et al. Delayed wound healing in diabetic (db/db) mice with Pseudomonas aeruginosa biofilm challenge: a model for the study of chronic wounds. Wound Repair Repen. 2010; 8:467-77.5, Percival SL, et al., Spough and biofilm: removal of barriers to wound healing by desloughing. J Wound Care, 2015 Nov; 24(11):498,500-3.506-10.7, Lazareth I, et al. The role of a silver releasing lioido colloid contact laver in venous lea utcers presenting inflammatory signs supposed in each vision supposed in linear presenting inflammatory signs supposed in linear presenting inflammatory signs supposed in linear present in a inflammatory signs supposed in linear present in linear pre 10. Dalac S, et al. Clinical evaluation of a dressing with poly-absorbent fibres and a silver matrix for managing chronic wounds at risk of infection: a non comparative trial. J Wound Care. 2016 Sep;25(9):531-8. Version 20 08 2020 - Urgo Medical India