





# **Defend Wounds Froms The Risk a Signs Of Local Infection**

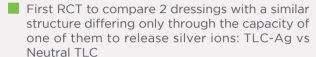
ACTIVE DEFENSE

# UrgoTulag/Silver

# AN ANTIMICROBIAL EFFICACY PROVEN BY A RCT3

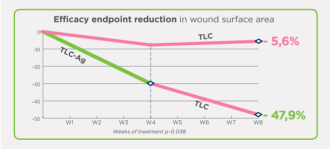
### **METHODOLOGY OPEN-LABEL RCT:**

- 24 centres
- 102 patient RCT



Critically colonised VLU

## A WOUND SURFACE REDUCTION BY HALF IN 8 WEEKS WITH THE SEQUENTIAL TREATMENT



## A SIGNIFICANTLY LOWER CLINICAL BACTERIAL **COLONISATION SCORE\* AFTER 8 WEEKS**

Clinical score	Sequential TLC-Ag group	Neutral TLC group
DO	3.84	3.40
W4	1.25	2.31
W8	1.43	2.31 (p=0.0001)

\*defined by the presence of 5 clinical signs: peri-wound skin erythema, oedema, pain between two dressing changes, malodorous wound, high level of exudate.

# APPROVED BY CLINICIANS









A 67 year old male with type II diabetes presented with a severely infected diabetic foot ulcer complicated by thrombocytosis. The topical treatment used to on the wound was UrgoTul Silver.

RESULTS: After 14 days a 48% reduction in wound surface area was









A 21 month old child presented with a dorso-lumbar thermal and second degree burn covering 18% body surface of 24hrs duration. Blisters where present in the perifery of the wound and on the buttocks.

**RESULTS:** After 15 day treatment with UrgoTul Silver epithelialisation was achieved with no incidence of infection. The good conformability of the product, its easy removal without adherence and pain are, in addition to its good antimicrobial barrier effect, the reasons why UrgoTul Silver is was









A 57 year old female patient presented with a third degree burn of the upper legs and lower abdomen from prolonged loss of consciousness over an electric radiator. This resulted in a 12% total body surface burn. Given the necrosis and depth of burn surgical intervention by excision and grafting was used. Post operatively UrgoTul Silver was applied to all areas.

RESULTS: After 36 days of treatment with UrgoTul Silver, healing was achieved to the right thigh. UrgoTul Silver reduced the risk of infection allowing the wound to progress to healing. At 36 days right thigh healed and the left thigh was progressing well.













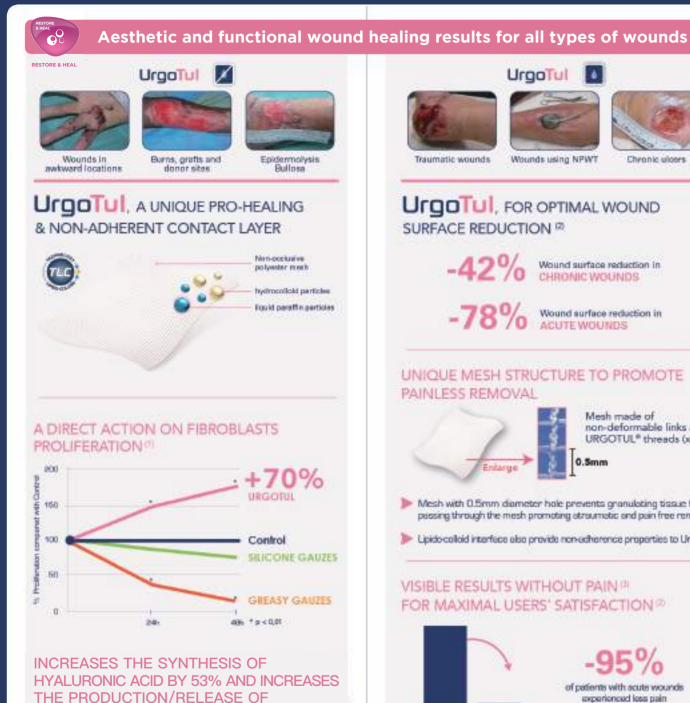




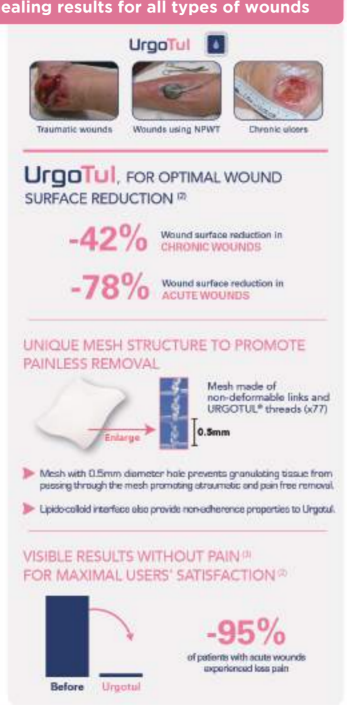








SOLUBLE PRO-COLLAGEN I BY 80%(4)

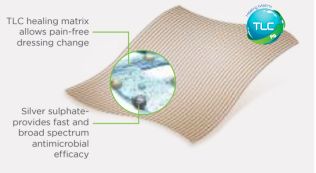






THE EFFECTIVE ANTIMICROBIAL **CONTACT LAYER TO FIGHT AGAINST LOCAL INFECTION** 

# UrgoTulag/Silver



## Wounds at risk or with signs of local infection, including:

- Burns, abrasions, traumatic wounds, post-operative wounds
- Leg ulcers, diabetic foot ulcers, pressure injury

### EFFICACY

- Fast and broad spectrum antimicrobial spectrum antimicrobial efficacy, including on strains resistant to antibiotics(2)
- Superior clinical efficacy compared to equivalent neutral dressings<sup>(3)</sup>

### COMFORT

- Atraumatic and pain-free at removal due to the TLC-Ag healing matrix
- Easy to use with sustained antimicrobial effect for up to 7 days
- Flexible and conformable, ideal for hard to dress wounds

Fighting local infection is a priority and requires a quick and effective, evidence based treatment from Day 1







