TAKE ON THE CHALLENGE OF SLOUGHY WOUNDS

With the only dressing that is clinically proven to deslough safely and effectively^{1,2}



UrgoClean[®] FOR SLOUGHY WOUNDS

Sterile non-woven pad, composed of poly-absorbent fibres that are highly absorbent and cohesive.



TRAPS AND RETAINS SLOUGH EFFECTIVELY -GENTLE ON PATIENTS

With its poly-absorbent hydrofibres, UrgoClean[®] traps bacteria³, limiting bacterial proliferation. This debris is retained in the dressing during 'one-piece' removal.



UrgoClean

FEATURES	BENEFITS
Poly-absorbent fibres (polyacrylate) highly absorbent and cohesive	 50% better reduction in sloughy tissues compared to hydrofibres³ Traps bacteria Debrides and desloughs
Coated with a micro-adherent lipidocolloid matrix (TLC) that gells easily	 Allows one piece and pain-free removal
Haemostatic properties	Manages minor bleeding

INDICATIONS

• UrgoClean® is indicated for the desloughing phase of chronic exuding wounds (leg ulcers, pressure ulcers, diabetic foot ulcers) and potentially sloughy wounds: acute wounds (burns, skin abrasions, traumatic wounds) post-operative wounds, cancerous wounds

CONTRAINDICATIONS

- Do not use if there is a known sensitivity to UrgoClean®
- Do not use UrgoClean® as a surgical sponge for heavily bleeding wounds

WARNINGS AND PRECAUTIONS FOR USE

- The soft-adherent TLC layer of UrgoClean® adheres to latex gloves. It is therefore recommended that the dressing be handled carefully, avoiding any contact with the soft-adherent side or using sterile forceps
- The concomitant use of a cream, lotion, ointment or emulsion is not recommended
- Due to the non-occlusive nature of this dressing, UrgoClean® can be used on infected wounds under close medical supervision
- During the desloughing process, the wound may appear to be larger in size. This is due to the effective removal of slough
- UrgoClean® must not be used in a hyperbaric chamber
- Do not re-sterilise the dressing
- Check that the sterile protector is intact before use. Do not use if package is damaged
- Single use sterile individual packaging: re-using a single use dressing may lead to risks of infection

ORDERING DETAILS

CODE	PRODUCT	DESCRIPTION	DRESSING SIZE	DRESSINGS PER BOX
100369	UrgoClean [®]	Polyabsorbent fibrous dressing pad, debrides/desloughs	6x6cm	10
100370	UrgoClean [®]	Polyabsorbent fibrous dressing pad, debrides/desloughs	10x10cm	10
100372	UrgoClean®	Polyabsorbent fibrous dressing pad, debrides/desloughs	15x20cm	10

White R. Supporting evidence-based practice: a clinical review of TLC healing matrix, Wound Care 2015;24(8): S1-S47.

Meaume S et al. Evaluation of two fibrous wound dressings for the management of leg ulcers: Results of a European randomised controlled trial 2. (EARTH RCT) J Wound Care 2014;23(3):1-12.

Grothier L. Improving clinical outcomes and patient experience through the use of desloughing. Br J Comm Nurs 2015;20(9):1-6. Meaume S et al. The importance of pain reduction through dressing selection in routine wound management the MAPP study. J Wound Care 4.

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Exuding wounds











other dressings



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