Debridement Pad Ergonomically shaped microfiber pad





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Disruptive solution for the wound bed preparation space through intuitive microfiber technology

Key Features

📀 Effective and safe to use

Removes cellular debris whilst leaving viable granulation and epithelial tissue. Designed to remove non-viable tissue and biofilm in a way which is low pain for the patient¹.

Solution User friendly

More conformable than other debridement pads, ensuring the clinician is able to make full contact with the wound². Enables good practice in wound bed preparation without sharp debridement.

📀 Biofilm removal

In vitro testing demonstrates effective removal of MRSA, E.coli, and C.albicans across multiple test methods. In addition, AMS' enhanced design offers greater protection against cross contamination³.

Key Benefits

Provides effective wound bed cleansing

Designed to support good practice in wound bed preparation via mechanical debridement, this ergonomically shaped pad utilises microfiber technology to provide low pain removal of slough and cellular debris whilst leaving viable granulation and epithelial tissue. It is safe and easy to use, and provides effective wound bed cleansing.

Available in two sizes

With the ability to provide custom shapes based on partner requirements.

References: 1. Data on File: P4586 Mechanical Debridement CER 2.Data on File: LD077-20 3.Data on File: P4381R, LD075-20, P4442R, and LD067-20

Contact us



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Debridement of superficial, chronic and acute wounds and the skin surrounding the wound.



Decision tree

Flowchart modified from Bjarnsholt et al (2016) to use for biofilm-based wound care.



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