

+ DURAFIBER[◇] Absorbent Gelling Fibrous Dressing

DURAFIBER Dressing delivers high absorbency even under compression, and minimal shrinkage with the added advantage of easy, one-piece removal.¹⁻⁶

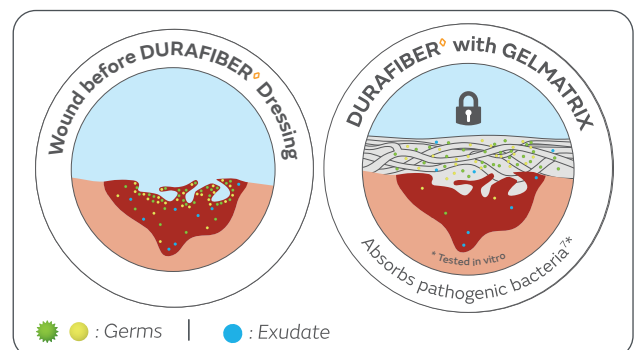


Smith+Nephew

DURAFIBER[◇]

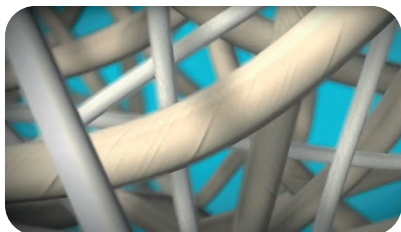
Absorbent Gelling Fibrous Dressing

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DURAFIBER[®] Dressing is an absorbent gelling dressing indicated for the management of chronic and acute, full thickness, partial thickness, or shallow granulating exuding wounds¹

Mode of action



1. Before application



2. Forming a gel upon contact with exudate¹



3. Locking in exudate and harmful bacteria it may contain^{7,9}

Features and benefits



Pathogenic bacteria are absorbed into the dressing,⁷ and dead **space where bacteria may proliferate is reduced**^{5,8}



Absorbs pathogenic bacteria away from the wound once fluid is in the dressing^{7,9}



DURAFIBER Dressing **gels fast on contact with fluids**¹



DURAFIBER Dressing **becomes a soft gel in contact with fluid**^{1,2,10} with a high absorbency, providing effective fluid management¹⁻³



Minimal lateral absorption **minimises the risk of peri-wound maceration** and thus **helps to promote healthy surrounding skin**^{2,11}

Indications

- DURAFIBER Dressings are indicated for the management of chronic and acute, full thickness, partial thickness, or shallow granulating exuding wounds, including leg ulcers, pressure ulcers, diabetic ulcers, surgical wounds, donor sites, tunneling and fistulae wounds, and traumatic wounds
- DURAFIBER Dressing can be left in place for up to 7 days, dependent upon the wound type and levels of exudate present^{2,3,12}
- DURAFIBER Dressing can be used in conjunction with ALLEVYN[®] Foam Dressings, or PROFORE[®] Multi-layer Compression Bandage System^{13,14}

DURAFIBER Dressing

S+N Code	Size	Carton
66800559	5cm x 5cm	10
66800560	10cm x 10cm	10
66800551	10cm x 12cm	10
66800561	15cm x 15cm	5
66800546	4cm x 10cm	5
66800547	4cm x 20cm	5
66800548	4cm x 30cm	5
66800563	2cm x 45cm	5

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