

+ ACTICOAT[◇] Antimicrobial Barrier Dressing

A prospective study on hard-to-heal wounds demonstrated that ACTICOAT Dressing helped achieve faster healing^{*1}



Smith+Nephew

ACTICOAT[◇]
Antimicrobial Barrier Dressings

www.smith-nephew.com

Applications

- ACTICOAT/ACTICOAT 7 Dressing: Partial and full thickness wounds such as pressure ulcers, venous ulcers, diabetic ulcers, burns, and recipient graft sites.
- ACTICOAT FLEX 3/7 Dressing: Partial and full thickness wounds such as burns, surgical sites, pressure ulcers, venous ulcers and diabetic ulcers
- ACTICOAT Dressing may be slit and used as a wound contact layer in combination with negative pressure wound therapy (NPWT)

^{*1}Compared to Aquacel[™] Ag, Comfeel[™] and Biatain Ag[™]; n=75.

People suffering with infected wounds can see a reduction in the quality of their lives; physically, socially and psychologically.^{2,3} Evidence indicates reducing total wound healing time should lessen workload and associated health care resource use and lead to reductions in the cost of wound care.³

Features and benefits

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Fast acting
ACTICOAT® Dressing rapidly kills bacteria in as little as 30 minutes.*4-9
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Broad spectrum
ACTICOAT Dressing is effective against over 150 pathogens.*10-14
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Proven effectiveness
Early intervention with ACTICOAT Dressing has been shown to resolve infection rapidly - within 2 weeks in 60% of patients.†1,15
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Fewer dressing changes
With ACTICOAT Dressings, fewer dressing changes were required to eliminate clinical signs of infection.‡1
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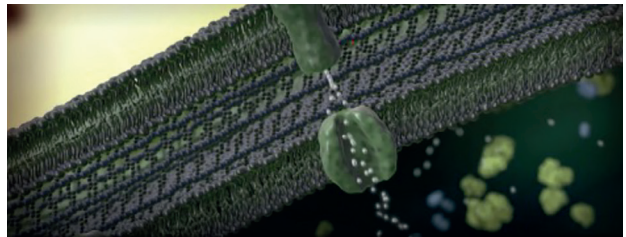
Cost effective
Use of ACTICOAT Dressing demonstrated a significant reduction in length of stay, along with estimated reductions in overall treatment cost per patient.§16

*As demonstrated *in vitro*. †n=75. ‡Compared to Aquacel™ Ag, Comfeel™/Biatain™ Ag; n=75. §Compared to Aquacel™ Ag, Mepilex™ Ag and SSD; USD 2017; LOS p<0.0001.

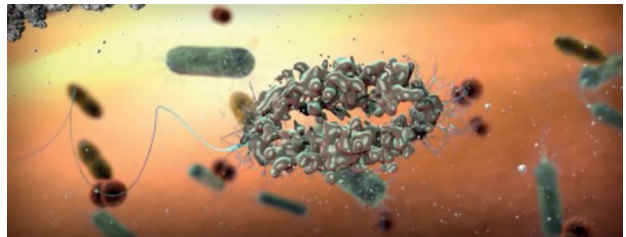
Mode of action



Within 30 minutes positively charged silver ions come into contact with bacteria.*4-9



Disrupting the cell wall and cell membrane.



Denaturing the protein and enzymes, resulting in cell death.¹⁷

ACTICOAT Antimicrobial Barrier Dressing

S+N Code	Size	Carton
ACTICOAT Dressing		
66000808	5cm x 5cm	5
66000789	10cm x 10cm	5
66000791	10cm x 10cm	12
66000792	10cm x 20cm	12
66000793	20cm x 40cm	6
66000794	40cm x 40cm	6
66000795	10cm x 120cm roll	6
ACTICOAT 7 Dressing		
66000809	5cm x 5cm	5
66000796	10cm x 12.5cm	5
66000797	15cm x 15cm	5

ACTICOAT FLEX Antimicrobial Barrier Dressing

S+N Code	Size	Carton
ACTICOAT FLEX 3 Dressing		
66801290	4cm x 15cm	5
66801291	4cm x 25cm	5
66801292	4cm x 35cm	5
66800396	5cm x 5cm	5
66800398	10cm x 10cm	5
66800399	10cm x 10cm	12
66800409	10cm x 20cm	12
66801293	20cm x 20cm	5
66800419	20cm x 40cm	6
66800432	40cm x 40cm	6
66800435	10cm x 120cm roll	6

S+N Code	Size	Carton
ACTICOAT FLEX 7 Dressing		
66800395	5cm x 5cm	5
66800397	10cm x 12.5cm	5
66800420	15cm x 15cm	5
66800400	20cm x 40cm	6
66800401	40cm x 40cm	6
66800545	2.5cm x 60cm roll	5

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For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

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References
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