♣ ALLEVYN[◊] Ag GENTLE BORDER Antimicrobial Foam Dressing

SmithNephew

Helping you get **CLOSER TO ZERO**⁶ human and economic consequence of wounds



ALLEVYN Ag GENTLE BORDER Dressing

delivers exudate management via unique triple-action technology, with the addition of silver sulfadiazine to the foam pad to provide sustained antimicrobial action.*1-3

Features and benefits

Designed to promote healing

ALLEVYN Ag GENTLE BORDER Dressing maintains a moist wound healing environment which aids in granulation and epithelialisation 1.4,5

Sustained release of silver

ALLEVYN Ag GENTLE BORDER Dressing has antimicrobial properties wich remain effective for up to 7 days *in-vitro*²

Minimises trauma

ALLEVYN Ag GENTLE BORDER Dressing has a gentle silicone adhesive that is atraumatic to the wound and surrounding skin on removal^{6,7}

Conformable

ALLEVYN Ag GENTLE BORDER Dressing can be applied to awkward areas of the body such as knees and heels⁸

Reduces the risk of infection

ALLEVYN Ag GENTLE BORDER Dressing kills pathogenic organisms found in wounds to reduce the risk of colonisation and infection *in-vitro*²

Indications

ALLEVYN Ag GENTLE BORDER Dressing is an absorbent antimicrobial dressing for the management, by secondary intention, of chronic and acute full thickness, partial thickness or shallow granulating exuding wounds such as:

- Pressure injuries
- Venous ulcers
- Diabetic ulcers
- Burns
- Donor sites
- Fungating / malignant wounds
- Surgically dehisced wounds

ALLEVYN Ag GENTLE BORDER Dressings may be used on infected wounds.
When used on infected wounds the wounds should be treated as per local protocol.

ALLEVYN Ag GENTLE BORDER order references

Sizes	Code	Carton
7.5cm x 7.5cm	66800460	10
10cm x 10cm	66800461	10
12.5cm x 12.5cm	66800462	10
17.5cm x 17.5cm	66800463	10

Compatible

ALLEVYN Ag GENTLE BORDER Dressing can be used in conjuntion with INTRASITE⁶ GEL for necrotic and sloughy wounds^{9,10}

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*In vitro

References

1. Smith+Nephew 2009. ALLEVYN Ag GENTLE BORDER Dressing physical properties. Internal report. DS/09/013/R74. 2. Smith+Nephew 2009. The equivalence of the antimicrobial efficacies of the ALLEVYN Ag Foam variants against key wound pathogens. Internal report. RR-WMP07330-10-03. 3. Smith+Nephew 2008. Silver release of ALLEVYN GENTLE Ag, ALLEVYN Ag NON-ADHESIVE and ALLEVYN Ag ADHESIVE. Internal report. DS/08/070/R1. 4. Smith+Nephew 2011. Use of simulated wound model to evaluate the fluid handling ability of ALLEVYN Ag NON-ADHESIVE and ALLEVYN Ag NON-BORDER. Internal report. DS/11/029/R2. 5. Smith+Nephew 2019. Use of Moisture Vapour Permeability (MVP) and Moisture Vapour Transmission Rate (MVTR) data to support product claims referring to moist wound healing. Internal statement. EO.AWM.PCSgen.001.v2. 6. Smith+Nephew 2008. An open, prospective, randomised, within volunteer comparison of Dakota™ and Mepilex™ border. Internal report. HVT050/ST788. 7. Vowden K, Harding K, Moiemen N, Drysdale K, Mistry C. An open, prospective randomised, multi-centre clinical evaluation of a hydrocellular silicone foam dressing in the management of exuding chronic and acute wounds. Paper presented at: EWMA; 2011; Brussels. 8. Smith+Nephew 2010. Multi-centre, non-comparative clinical in market evaluation of ALLEVYN GENTLE BORDER Dressing; An open, prospective, randomised, within volunteer comparison of ALLEVYN GENTLE BORDER and Mepilex™. Internal report. OR-DOF/011. 9. Smith+Nephew 2008. Cavity wound model of ALLEVYN GENTLE BORDER Ag. Internal report. DS/08/113/R1.