

+ ALLEVYN[◇] GENTLE BORDER Foam Dressing

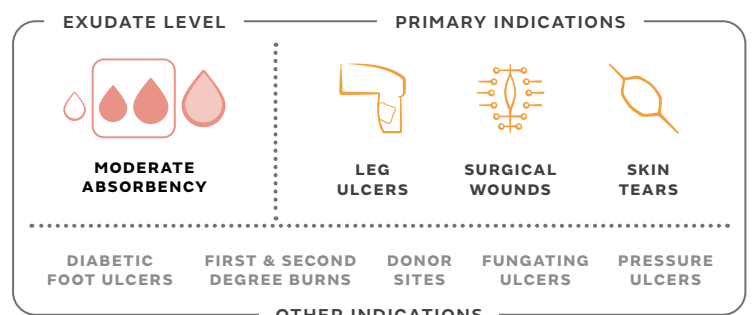
Trusted to conform and stay in place¹⁻⁵



Smith+Nephew

ALLEVYN[◇]
GENTLE BORDER
Foam Dressing

www.smith-nephew.com/allevyn



ALLEVYN[◊] GENTLE BORDER Dressing are adaptable and put your patients' wellbeing first, with a variety of shapes and sizes to suit multiple wound types.⁵⁻⁸

Features and benefits

ALLEVYN Range: Absorbent, protective and gentle

ALLEVYN Foam Dressings are absorbent, protective and gentle, doing the basics you expect from a dressing and more.



Absorbent^{7,9,10}

The hydrocellular foam core **innovatively balances absorption and retention** to create a moist wound healing environment^{5,11-14} with minimised risk of maceration.^{5,11-13}



Protective^{7,15}

The breathable, waterproof^{7,9,10} top film **provides a bacterial barrier¹⁶** while the dressing remains intact.



Gentle^{5,12}

The gentle wound contact adhesives are **easy to apply and remove^{13,17,18}** and are shown to **minimise pain and trauma** during dressing changes and skin inspection.^{9,10}

ALLEVYN GENTLE BORDER



Multi-way stretch technology

- Helps with application on **awkward areas⁵⁻⁸**
- Facilitates conformability and helps to **maximise patient comfort^{3,5-8}**



Multi-site unique trilobe dressing

Unique, trilobe design conforms closely to difficult to dress body areas such as the knee whilst **allowing full flexibility of the joint.^{5-8,19}**

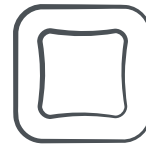


Cuttable*²⁰

Easy to cut to size without shedding, adding flexibility²⁰

*Cutting will compromise the bacterial barrier properties of the dressing. Always use an aseptic technique. Ensure any exposed foam areas are covered with an appropriate film dressing taking care not to cover the entire dressing.

The ALLEVYN[◊] GENTLE BORDER Range



ALLEVYN[◊]
GENTLE BORDER
Foam Dressing



ALLEVYN[◊]
GENTLE BORDER
Multisite Foam Dressing



ALLEVYN[◊]
GENTLE BORDER
Sacrum Foam Dressing



ALLEVYN[◊]
GENTLE BORDER
Heel Foam Dressing

Code	Description	NHSSC code	PIP code	Qty
66800269	7.5cm x 7.5cm	ELA359	334-2052	10
66800270	10cm x 10cm	ELA362	334-2060	10
66800900	10cm x 20cm	ELA499	364-7765	10
66800264	10cm x 25cm	ELA1017	405-6644	10
66800265	10cm x 30cm	ELA1018	405-6636	10
66800272	12.5cm x 12.5cm	ELA361	334-2102	10
66800273	17.5cm x 17.5cm	ELA358	334-2045	10
66800898	Sacrum Dressing 16.8cm x 17.1cm	ELA498	364-7781	10
66800959	Multisite 17.1cm x 17.9cm	ELA566	366-8597	10
66801031	Sacrum Dressing 21.6cm x 23cm	ELA605	371-9911	10
66800506	Heel 23cm x 23.2cm	ELA392	345-5243	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.

References: 1. Callaghan R, Chadwick P, Mahoney K, Stephen-Haynes J. Wounds UK. 2012;8(4):110-118. 2. Davies A, Harish S, Price J. Selecting dressings to manage exudate and enhance patient wellbeing. Wounds UK. 2015;11(3):54-61. 3. Hampton S. British Journal of Nursing (Mark Allen Publishing). 2010;19(6):S30-33. 4. Stephen-Haynes J, Greenwood M, Merrick J, Callaghan R. British Journal of Community Nursing 2012;17:S38-S44. 5. Hurd T, Gregory L, Jones A, Brown S. A multi-centre in-market evaluation of ALLEVYN Gentle Border. Wounds UK. 2009;5(3):32-44. 6. S+N 2016. ALLEVYN Gentle Border Heel Gen 2 - physical evaluation. Internal Report. DS/16/465/R. 7. S+N 2017. ALLEVYN Gentle Border Gen 2 - Physical Evaluation. Internal Report. DS/16/424/R V3. 8. Rafter L, Reynolds T, Rafter M. An audit of patient outcomes in the management of skin tears using silicone dressings. Wounds UK. 2016;12(2):70-78. 9. S+N 2009. ALLEVYN Adhesive Dressing Physical Properties. Internal Report. DS/09/013/R7. 10. S+N 2007. Allevyn Ag Non-Adhesive Dressing Physical Properties. Internal Report. DOF 0702001. 11. Leonard S, McCluskey P, Long S, Butters V, Winter R, Smith G. An evaluation of Allevyn™ Adhesive and Non-Adhesive foam dressings. Wounds UK. 2009;5(1):17-26. 12. S+N 2022. Post Market Clinical Follow-Up (PMCF) Report for ALLEVYN GENTLE. CSD.AWM.22.050. 13. Rossington A, Drysdale K, Winter R. Clinical performance and positive impact on patient wellbeing of ALLEVYN Life. Wounds UK. 2013;9(4):91-95. 14. White R, Hartwell S, Brown S. Interim report on a study to assess the effectiveness and improved fluid uptake of new ALLEVYN. Wounds UK. 2007;3(4):122-127. 15. Forni C, Gazineo D, Allegrini E, et al. Effectiveness of a multi-layer silicone-adhesive polyurethane foam dressing as prevention for sacral pressure ulcers in at-risk in-patients: Randomized controlled trial. International Journal of Nursing Studies. 2022;127:104172. 16. S+N 2023. Bacterial barrier properties of the ALLEVYN Dressing Range. Internal Report. CSD.AWM.23.032. 17. S+N 2017. An open, prospective, randomised, comparative volunteer trial to compare the performance of silicone adhesive dressings. Internal Report. GMCA-DOF-10. 18. S+N 2016. Product Performance of Next Generation ALLEVYN Life Internal Report (HVT080) GMCA-DOF/08. 19. S+N 2017. Internal Report. GMCA-DOF-09. 20. S+N 2015. Cutting of ALLEVYN variants. Internal Report. DS/14/318/R. 21. S+N 2022. Methodology for the reduction in packaging material of ALLEVYN™ bordered dressings. Internal Report. CSD.AWM.22.045.