Designed to meet the needs of your patients everyday

Smith-Nephew

ALLEVYNOGENTLE BORDER

Foam Dressing

Versatile and **adaptable** to meet the needs of different wounds¹⁻³. In shapes and sizes to suit a variety of wound types¹⁻³.

Good fluid handling capacity and breathable^{5,9}.

Promotes healing with optimal moist wound environment¹⁻⁴. Reduce risk of maceration and leakage^{5,9}.

Conformable and comfortable 1-3,8

Flexible with multi way stretch^{1-3,8}. Provides comfort to patients even with awkward areas and joints^{1-3,8}.

Silicone wound contact layer protects skin from trauma for fragile and sensitive skin^{8,10}.

Top film provides a **bacterial barrier**⁶ and is **showerproof**⁷.





ALLEVYN GENTLE BORDER

Foam Dressing



ALLEVYN **GENTLE BORDER** Foam Dressing



ALL FVYN GENTLE BORDER Heel Foam Dressing



ALLEVYN **GENTLE BORDER** Sacrum Foam Dressing



ALLEVYN **GENTLE BORDER** Multisite Foam Dressing

Code	Description	Qty
66800269	7.5cm x 7.5cm	10
66800270	10cm x 10cm	10
66800900	10cm x 20cm	10
66800264	10cm x 25cm	10
66800265	10cm x 30cm	10
66800272	12.5cm x 12.5cm	10
66800273	17.5cm x 17.5cm	10
66800506	Heel 23cm x 23.2cm	5
66800898	Small Sacrum 16.8cm x 17.1cm	10
66800959	Multisite 17.1cm x 17.9cm	10



ALLEVYN GENTLE BORDER Foam Dressing

Request a sample



or contact:

Diana Sutton T: 0428 572 232

Smith & Nephew Pty Ltd Smith & Nephew Ltd www.smith-nephew.com/australia Australia New Zealand

T+61 2 9857 3999 F+61 2 9857 3900 T+64 9 820 2840 F+64 9 820 2841

www.smith-nephew.com/new-zealand

acknowledged. 38902-1-anz V1 04/23

This material is intended for healthcare professionals. For detailed product information, including indications *Trademark of Smith+Nephew. All trademarks for use, contraindications, precautions and warnings, please consult the product's applicable Instructions for Use (IFU) prior to use.

References:

- 1. 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.
- Smith & Nephew 2016. ALLEVYN Gentle Border Heel Gen 2 physical evaluation. Internal Report. DS/16/465/R.
- $Smith \& \ Nephew \ 2017. \ ALLEVYN \ Gentle \ Border \ Gen \ 2 Physical \ Evaluation. \ Internal \ Report. \ DS/16/424/R \ V3$
- Smith & Nephew 2019. Use of Moisture Vapour Permeability (MVP) and Moisture Vapour Transmission Rate (MVTR) data to support product claims referring to moist
- Hampton S.An evaluation of a silicone adhesive shaped heel dressing. Br J Nurs. 2010;19(6):S30-33.
- Smith & Nephew 2007. Bacterial Barrier Testing (wet-wet) on samples of ALLEVYN Gentle, ALLEVYN Gentle Border and competitor dressings with a 7 day test duration against S. marcescens. Internal Report. 0712089. Wound healing. Internal report. EO.AWM.PCSgen.001.v2
- Smith & Nephew 2017. An open, prospective, randomised, comparative volunteer trial to compare the performance of silicone adhesive dressings. Internal Report. GMCA-DOF-10.
- 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.
- Smith & Nephew 2017. ALLEVYN Gentle Border wound model 10 x 10. Internal Report. DS/17/491/R.
- 10. 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