◆ ALLEVYN® NON-ADHESIVE Heel Foam Dressing, with its cup design allows easy application^{1,2} to awkward weight bearing areas, including the heel. It can be used in conjunction with compression therapy and absorbs and retains fluid when compressed.^{3,4}

SmithNephew

ALLEVYNON-ADHESIVE
Heel Foam Dressing

Application



Apply the white face to the wound



Ensure good contact



 Secure with retention dressing e.g. OPSITE° FLEXIFIX Transparent Film Roll, OPSITE FLEXIFIX GENTLE Transparent Silicone Adhesive Film Roll, tape or bandage

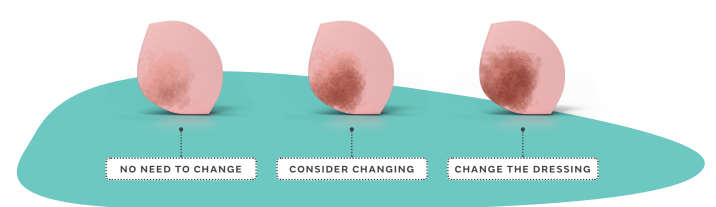
Removal

To remove the ALLEVYN NON-ADHESIVE Heel Foam Dressing, remove the retention dressing or bandage and lift the dressing away from the wound.

Frequency of change

During the early stages of wound management ALLEVYN NON-ADHESIVE Heel Foam Dressing should be inspected according to local clinical protocol. Where the product is used on infected wounds the infection should be inspected and treated as per local clinical protocol. Dressings can be left in place, undisturbed for up to 7 days, or until exudate is visible and approaches to within 1.5cm (5/sin) from the edge of the dressing, whichever is sooner.

The diagram below is for guidance only. The decision of when to change should be dependent upon clinical assessment and local protocols should also be taken into consideration.



ALLEVYN NON-ADHESIVE Heel Dressing ordering codes

Size	Code	Carton
Heel 10.5cm x 13.5cm / 4 ¹ /8in x 5 ⁵ / ₁₆ in	66007630	5

Advanced Wound Management www.smith-nephew.com

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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. Foster AVM, Greenhill MT, Edmonds ME. Comparing two dressings in the treatment of diabetic foot ulcers. Journal of Wound Care. 1994;3(5):224–228. 2. Kurring PA, Roberts CD, Quinlan D. Evaluation of a hydrocellular dressing in the mamangement of exuding wounds in the community *British Journal of Nursing* 1994;3(20):1049–1050, 1052–1043. 3. Smith+Nephew 2018. Project Peridot Testing - ALLEVYN NON-ADHESIVE Dressings. Internal report. DS/18/264/R. 4. Franks PJ, Moody M, Moffatt CJ, et al. Randomised trial of two foam dressings in the management of chronic venous ulceration. Wound Repair and Regeneration. 2007;15(2):197–202.