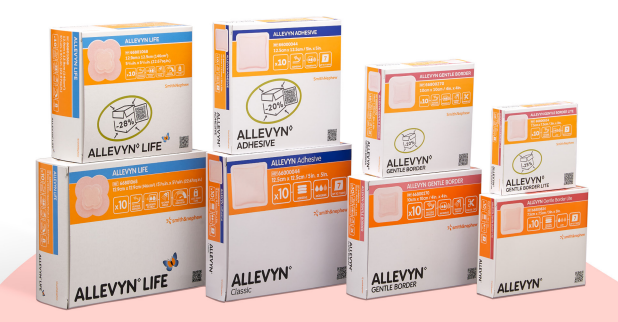
◆ Caring more by wasting less with optimised ALLEVYN[◊] Dressing packaging











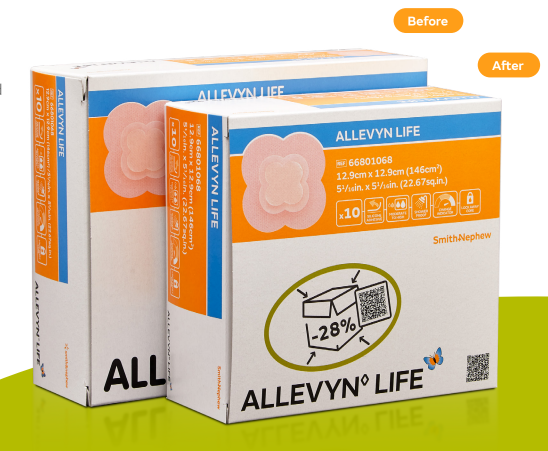
Committed to reducing the environmental impact

Smith+Nephew are committed to reducing the environmental impact when using ALLEVYN^o Foam Dressings.

Through our Less waste+more care initiative, we have optimised the size of our ALLEVYN Dressing packaging – starting with our bordered dressings – to eliminate excess air, reducing the size of our cartons, pouches and cases by over 20%.1*

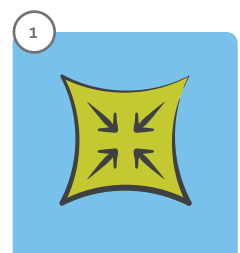


*Cases, cartons and pouches compared to 2021 packaging dimensions



How we're making a difference at S+N

By doing this, we will:



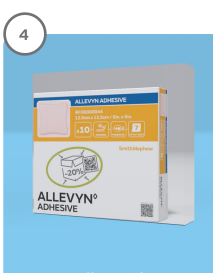
Save 2.7 million square metres of packaging material per year² – material our customers will no longer need to dispose of



That's enough packaging material to wrap around the world over 6 times^{3*}



Save 92 tonnes of CO₂
– that's equivalent to
going around the world
13 times in a car³*



Our smaller packaging will reduce the amount of storage space needed when using ALLEVYN° Dressings by over 20%^{1†}

*Based on a calculation of 2,724,540 m² – equating to a 1cm strip measuring 272,454,005 metres – and a world circumference of 39,842 km. Emission calculation based on an average UK petrol car emitting 0.28053 kg of CO₂ per mile; equivalent to 1 tonne of CO₂ per 3565 miles or 7 tonnes of CO₂ per 24,901-mile trip around the globe. †Cases, cartons and pouches compared to 2021 packaging dimensions.



Our new look packaging

All variants will become available during 2023, starting with the **ALLEVYN** LIFE Dressing range. The smaller footprint of our packaging will result in:











Smaller packaging than our competitors

TIFOAM' GENTLE

The size of foam dressings' packaging provides an opportunity for change to reduce the environmental impact.

With our optimization of our **ALLEVYN** Dressing packaging:

ALLEVYN Dressing cartons are on average

33% smaller than leading competitors*4

ALLEVYN Dressing cartons weigh on average

13% less than leading competitors^{†4}

^{*} Leading competitors defined as Tegaderm™ Silicone Foam Border, Biatain™ Silicone, Mepilex™ Border Flex/Comfort, Mepilex Border, UrgoStart™ Border, Kliniderm™ Foam Silicone, Optifoam™ Gentle, and AQUACEL™ Foam.

†Leading competitors defined as Tegaderm™ Silicone Foam Border, Biatain™ Silicone, Mepilex™ Border Flex/Comfort, Mepilex Border, UrgoStart™ Border, Kliniderm™ Foam Silicone, and AQUACEL™ Foam.



Our sustainable vision

Recognising the importance of social, environmental and economic aspects of sustainability, our vision for building sustainable practice and development echoes through the purpose and imperatives of our company to drive a shared global commitment.

In working to achieve this vision, we:

- Prioritise respect and **care** for global resources to help minimise our impact on the environment
- Collaborate with valued suppliers, partners and customers
- Have the courage to set ambitious goals for reducing waste, CO₂ emissions and our ecological footprint



Building a better tomorrow

Looking forward, we are targeting three key areas of sustainable development:



 People – Creating a lasting positive impact on our communities



 Planet – Delivering medical technology with a positive impact



Products – Innovating sustainably

Plearn more about our sustainability targets and action at www.smith-nephew.com/sustainability/



Caring more by wasting less with optimised ALLEVYN° Dressing packaging



Smith+Nephew, Croxley Park, Building 5, Hatters Lane, Watford, Hertfordshire WD18 8YE T +44 (0)1923 477100 F +44 (0)1923 477101 Smith+Nephew, Kay Fiskers Plads 9, 2300 København S, Denmark T: +45 45 80 61 00 | Smith+Nephew, Krokslätts Fabriker 39, 431 37 Mölndal, Sweden T: +46 31 74 65 800 Smith+Nephew, Snarøyveien 36, 1364 Fornebu, Norway T: +47 66 84 20 20 | Smith+Nephew, Lentäjäntie 1, 01530 Vantaa, Finland T: +358 (0) 207 866 333 ♦ Trademark of Smith+Nephew All Trademarks acknowledged © 2025 Smith+Nephew 46838-ukinor 03/25 www.smith-nephew.com

References: 1. Smith+Nephew 2022. Methodology for the reduction in packaging material of ALLEVYN® Bordered Dressings. Internal report CSD.AWM.22.045. 2. Smith+Nephew 2022. Methodology for the reduction in packaging material and Greenhouse Gas (GHG) emissions of ALLEVYN bordered dressings. Internal report CSD.AWM.22.064. 3. Smith+Nephew 2022. Methodology for calculated carbon savings associated with reduction in global packaging materials of ALLEVYN^o bordered dressings. Internal report CSD.AWM.22.072. 4. Smith+Nephew 2023. Calculation of global packaging comparison for ALLEVYN^o Dressings compared to leading competitors. Internal report CSD.AWM.23.010.