

Smith+Nephew

ALLEVYN[◇]
COMPLETE CARE
Foam Dressing

+ Introducing
ALLEVYN[◇] COMPLETE CARE
Foam Dressings



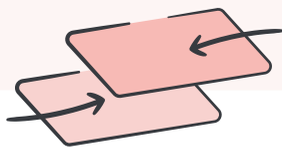
ALLEVYN[◇] COMPLETE CARE Foam Dressing

Indicated for pressure injury prevention and wound management

Pressure injury prevention

Absorbs shear forces and reduces soft tissue strain^{*Ω1-3}

- Absorbs and dissipates up to **93%** of mechanical energy^{*1}
- ALLEVYN 5-layer Dressings reduce PIs and associated costs* **by more than 65%**^{§5-7}
- Reduces soft tissue strain by up to **55% vs. Mepilex Border**^{TMΩ2,3}



Exudate management

Lock-in exudate^{**8} and bacteria^{†9,10} more effectively than other foam dressings

- ALLEVYN 5-layer Dressings stop leakage for almost **30% longer** than other foam dressings^{*11-14}
- Retains **51% more** exudate^{‡15} and up to **99%** more bacteria than leading competitors^{Ø9,10}



Upgrades to our 5 layer technologies

Designed with performance in mind, including 35%¹⁶ thinner overall profile of the dressing^{***}

HighFLEX[◇] Technology



Multi-way stretch^{17,18}

High flexibility^{17,18} and comfort¹⁹, helping to fit securely to the awkward contours of the body^{12,20}

Over 8x more conformable than ALLEVYN LIFE Foam Dressing^{‡21}

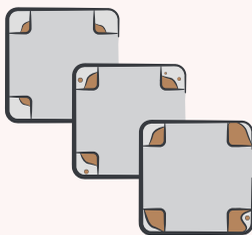
ComfortSTAY[◇] Technology



Next generation gentle silicone adhesion^{13,22-23}

Repositionable while maintaining adhesion to facilitate skin inspections over dressing wear time^{*22}

ExuMASK[◇] Technology



A clear visual guide²⁴

Visually indicates when to change the dressing²⁴ and masks exudate to keep it looking fresher for longer^{-12,19, 24-28}

A unique 5-layer construction

Our technologies help to provide reassuringly strong performance

ExuMASK[◇]

Change indicator technology

Visually masks absorbed exudate, keeping it looking fresher for longer^{12,19,24-28}

ExuLOCK[◇]

Advanced lock-in technology

Lock-in of exudate and bacteria even under compression^{8,33}

HighFLEX[◇]

Multi-way stretch technology

Highly conformable and flexible^{17,18} to securely conform to the contours of the body^{12,20}

ComfortSTAY[◇]

Soft silicone adhesive technology

Balances adhesion with gentleness^{13,22,23} for fragile skin³⁴ while maintaining adhesion when repositioned or lifted²²

Top Film

Highly breathable

Sustained bacterial barrier performance^{12,29} Helps to create an optimal microclimate^{30,31}

ShearDEFENSE[◇]

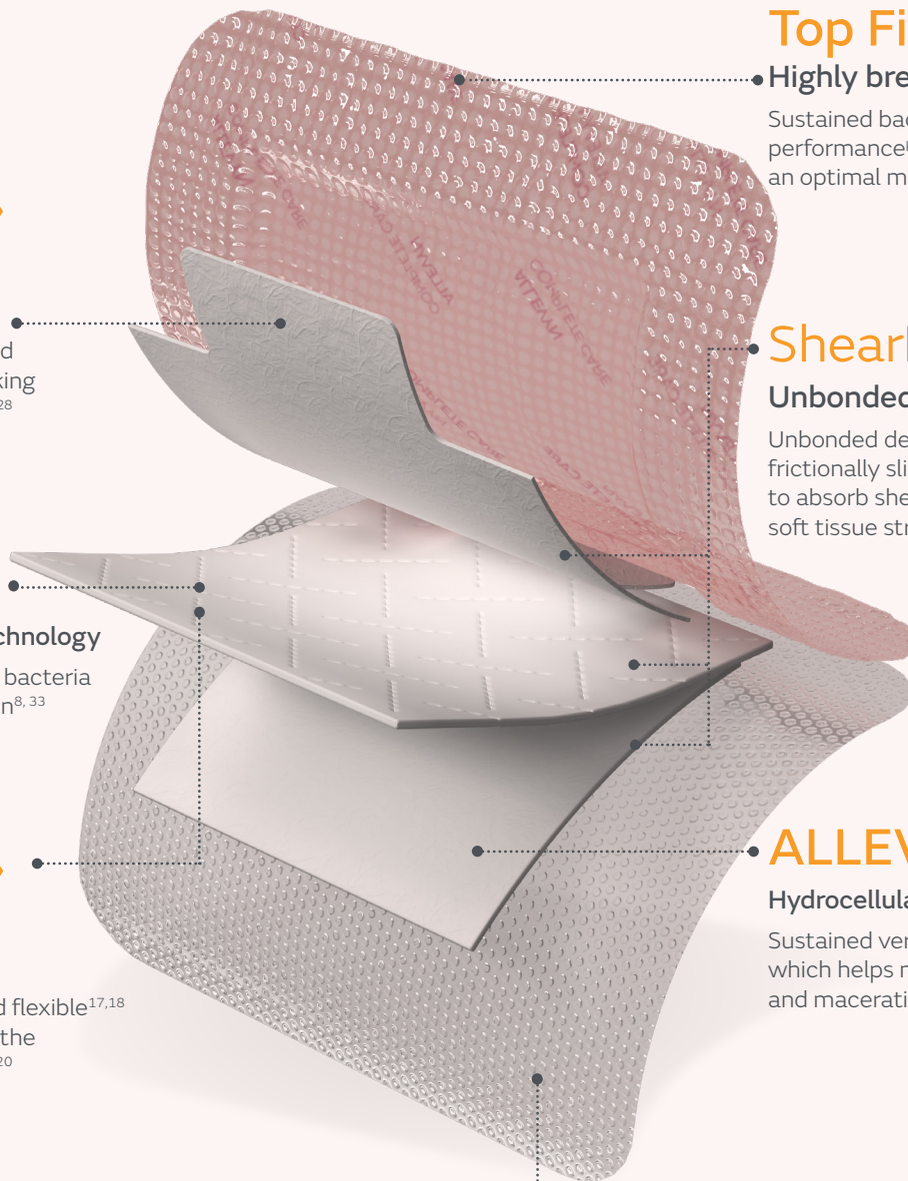
Unbonded layer technology

Unbonded design enables layers to frictionally slide within the dressing¹ to absorb shear forces and reduce soft tissue strain^{1,32}

ALLEVYN

Hydrocellular Foam

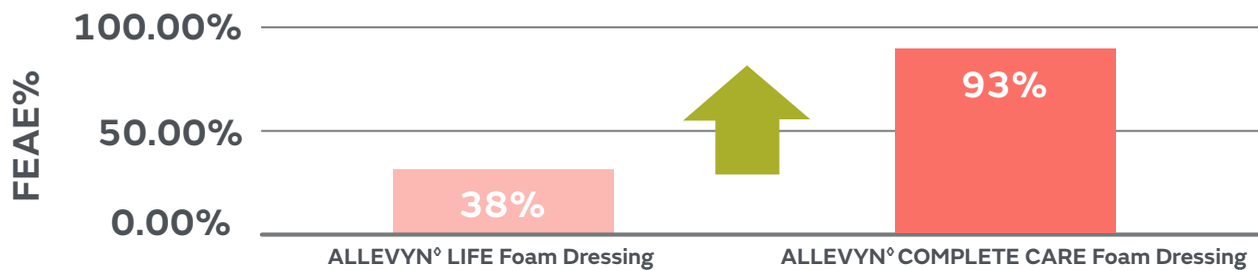
Sustained vertical absorption which helps minimize pooling and maceration^{8,12,25}



ShearDEFENSE[◇]

Unbonded design enables the layers to frictionally slide within the dressing¹ to absorb shear forces and reduce soft tissue strain^{*1, 32}

The ALLEVYN COMPLETE CARE Dressing absorbs and dissipates up to 93% of mechanical energy through both material shear and layer-to-layer frictional sliding within the dressing.^{*1}



Absorbs up to 93% of mechanical energy^{*1}



Unbonded sliding layers of ALLEVYN COMPLETE CARE Dressing

Upgrade to ALLEVYN[®] COMPLETE CARE Foam Dressings

ALLEVYN COMPLETE CARE Foam Dressing

S+N Code	Dressing Size	Each / Box	Boxes/ Case
66807695	3 x 3 in	10	30
66807696	4 x 4 in	10	10
66807697	5 x 5 in	10	6
66807698	6 x 6 in	10	6
66807699	7 x 7 in	10	6
66807700	4 x 8 in	10	6
66807701	4 x 12 in	10	6
66807702	Multisite 6.7 x 7 in	10	6
66807703	Small Sacrum 6.7 x 6.8 in	10	6
66807704	Large Sacrum 8.5 x 9 in	10	6
66807705	Heel 9.8 x 9.9 in	10	6



Scan to learn more

*as demonstrated in vitro **As demonstrated in vitro. vs. ConvaFoam™ Border, ConvaFoam™ Silicone, Mepilex™ Border Flex/ Comfort, OptiFoam™ Gentle EX, OptiFoam™ Gentle LQ, OptiFoam™ Gentle SA. ***compared to ALLEVYN LIFE Foam Dressing †Tested in-vitro (bacteria within simulated wound exudate), n=9, 3 batches. Superiority met (p <0.01) dependent on challenge volume tested ‡Reduction of per-patient cost of 37–69%; Compared with using standard preventive care alone; n=359. ΩAs demonstrated in a Finite Element Modelling (FEM) model of the heel, ALLEVYN COMPLETE CARE offers greater reduction in strain compared to the Medline OptiView™ dressing (by 41.6%) and the Mepilex™ Border dressing (by 55.2%) †As demonstrated in vitro (bacteria within simulated wound exudate), n=9, 3 batches. Superiority met (p <0.01) dependent on challenge volume tested. Vs. Mepilex™ Border Flex & Cutimed Siltec Sorbact. ‡p<0.001; As demonstrated in vitro μOver the wear time of the dressing

For detailed product information, including indications for use, contraindications, warnings and precautions, please consult the product's Instructions for Use (IFU) prior to use.

Advanced Wound Management Smith & Nephew, Inc Fort Worth, TX 76109 USA www.smith-nephew.com T 800-876-1261 F 727-392-6914 *Trademark of Smith+Nephew All Trademarks acknowledged ©2025 Smith & Nephew, Inc. | ALPE43-46544-1125

References 1. Smith+Nephew 2024. Internal Report CSD.AWM.24.057 V2. 2. Smith+Nephew 2025. Internal report: CSD.AWM.25.024. 3. Smith+Nephew 2024. Internal report: CSD.AWM.24.060 V2. 4. Atkinson L, Costa B. Poster presented at: European Wound Management Association (EWMA); Pressure Injury Prevention with A Unique Multi-Layer Foam Dressing: A Systematic Review and Meta-Analysis of Randomized Controlled trials. May 1–3, 2024; London, UK (NB: PIP meta-analysis). 5. Atkinson, L. & Costa, B. (2024). "Pressure Injury Prevention with A Unique Multi-Layer Foam Dressing: A Systematic Review and Meta-Analysis of Randomized Controlled Trials" Poster presented at the 34th European Wound Management Association Annual Meeting, May 1-3, 2024, London, UK. 6. Marche C, Creehan S, Gefen A. The frictional energy absorber effectiveness and its impact on the pressure ulcer prevention performance of multilayer dressings. *Int Wound J.* 2024 Apr;21(4):e14871. doi: 10.1111/iwj.14871. PMID: 38591160; PMCID: PMC11002638. 7. Forni C, Searle R. A multilayer polyurethane foam dressing for pressure ulcer prevention in older hip fracture patients: an economic evaluation. *J Wound Care.* 2020 Feb 2;29(2):120–127. doi: 10.12968/jowc.2020.29.2.120. PMID: 32058851. 8. Smith+Nephew 2025. Internal report: CSD.AWM.25.008. 9. Smith+Nephew 2025. Internal report: CSD.AWM.25.021 V2. 10. Smith+Nephew 2025. Internal report: CSD.AWM.25.030 V2. 11. Atkinson, L, Allen, D. & Costa, B. (2024). "Decreased Weekly Dressing Changes with A Five Layer Foam Dressing In Mixed Etiology Wounds: A Systematic Literature Review And Meta-Analysis" Poster presented at the 34th European Wound Management Association Annual Meeting, May 1-3, 2024, London, UK. 12. Rossington A, Drysdale K, Winter R. Clinical performance and positive impact on patient wellbeing of ALLEVYN Life. *Wounds UK.* 2013;9(4):91 - 95. 13. Vowden K, Moiem 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. 14. 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. 15. Smith+Nephew 2025. Internal report: CSD.AWM.25.042 V2. 16. Smith+Nephew 2025. Internal report: SD.AWM.25.033. 17. Smith+Nephew 2025. Internal report: CSD.AWM.25.013. 18. Smith+Nephew 2025. Internal report: CSD.AWM.25.012. 19. Tiscar-Gonzalez V, Menor-Rodriguez MJ, Rabadan-Sainz C, et al. Clinical and Economic Impact of Wound Care Using a Polyurethane Foam Multilayer Dressing. *Adv Skin Wound Care.* 2021;34(1):23-30. 20. Stephen-Haynes J, Bielby A, Searle R. The clinical performance of a silicone foam in an NHS community trust. *Journal of Community Nursing.* 2013;27(5):50 - 59. 21. Smith+Nephew 2025. Internal report: CSD.AWM.25.056. 22. Smith+Nephew 2025. Internal report: CSD.AWM.25.015 V2. 23. Smith+Nephew. Internal Report. EA/AWM/GENERAL/001/v2. 24. Smith+Nephew 2025. Internal report: CSD.AWM.25.023 V2. 25. Smith+Nephew 2025. Internal report: CSD.AWM.25.009 V2. 26. Simon D, Bielby A. A structured collaborative approach to appraise the clinical performance of a new product. *Wounds UK.* 2014;10(3):80 - 87. 27. Joy H, Bielby A, Searle R. A collaborative project to enhance efficiency through dressing change practice. *J Wound Care.* 2015;24(7):312, 314 - 317. 28. Costa B, Allen D. Results from an international survey: foam dressings with WTCl may enhance clinician confidence to extend wear times compared with other foam dressings. Poster presented at: the 33rd conference of the EWMA; May 3/5, 2023; Milan, Italy. 29. Smith+Nephew 2025. Internal report: CSD.AWM.25.014. 30. Smith+Nephew 2025. Internal report: CSD.AWM.25.010. 31. Smith+Nephew 2025. Internal report: CSD.AWM.25.011. 32. Smith+Nephew, 2024. Internal report: CSD.AWM.24.058 V2. 33. Smith+Nephew 2025. Internal report: CSD.AWM.25.019 V2.