

+ Real life Real improvements

ALLEVYN foam dressings for all your wound care needs

Smith+Nephew



ALLEVYN 
Wound Dressings

Helping you get **CLOSER TO ZERO**  human and economic consequence of wounds

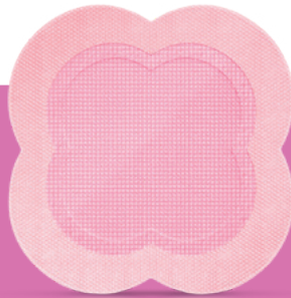
Try ALLEVYN[◇] LIFE for one more day

With its unique change indicator and advanced lock-in technology, ALLEVYN[◇] LIFE ensures **optimal patient-centred wound care**.



EXUMASK[◇] Change Indicator

Our unique change indicator lets you and your patients know the best time to change the dressing¹.



EXULOCK[◇] Advanced Lock-in

Our advanced lock-in technology minimises leakage, ensuring that it lasts longer than other foam dressings²⁻⁵.

What is the one more day approach?

Frequent dressing changes **can cause unnecessary disruption** for patients. Wouldn't it be better if we could do fewer changes while maintaining wound healing and comfort?

Simply identify **active patients who could benefit from longer wear**, who you might not need to visit so often:



HAS AN ACTIVE LIFESTYLE



HAS LOW TO MODERATE EXUDATE



ENGAGED IN THEIR OWN CARE



GETTING BACK TO THEIR REAL LIFE

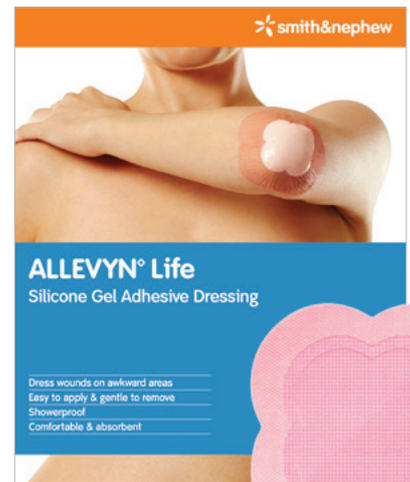


ALLEVYN[®] LIFE

A unique quadrilobe shape with wide borders allows it to stay in place for longer*⁶ and a change indicator lets you know when to change the dressing.

ALLEVYN LIFE is indicated for the treatment of skin tears, minor burns, and grazes.

Please refer to Instructions For Use for a full list of indications.



Application



- 1
- Peel the protectors from the centre, without removing completely
 - Centre the dressing
 - Anchor some of the border on the peri-wound
 - You can use your fingers to help the anchoring of the border
 - Take hold of one of the partially peeled protectors



- 2
- Remove remaining liner / liners
 - Smooth over.
 - If on a wound ensure absorbent pad covers the wound.
 - Do not stretch the dressing.



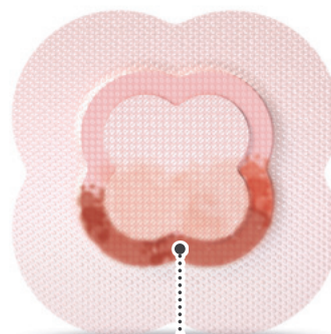
- 3
- Gently shape the pad on/around the body part, without stretching it
 - Gently peel away the other two lobes of protector, while laying the border down
 - Do not stretch the border, pat it down

With ALLEVYN[®] LIFE excess fluid from your wound is masked⁷, whilst also helping to keep potential leaks or odours locked away⁷⁻⁹. Here's a helpful diagram to show you when to get your dressing changed:



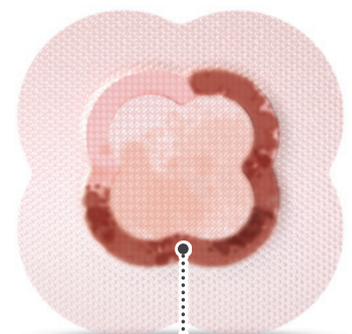
INDICATOR AT 0%

Everything's good, don't worry about changing the dressing at this point. The dressing can remain in place, with the exudate masked from view.



INDICATOR 50% FULL

There's still no need to change the dressing but consider arranging an appointment with your medical professional, as appointment times and availability may vary.

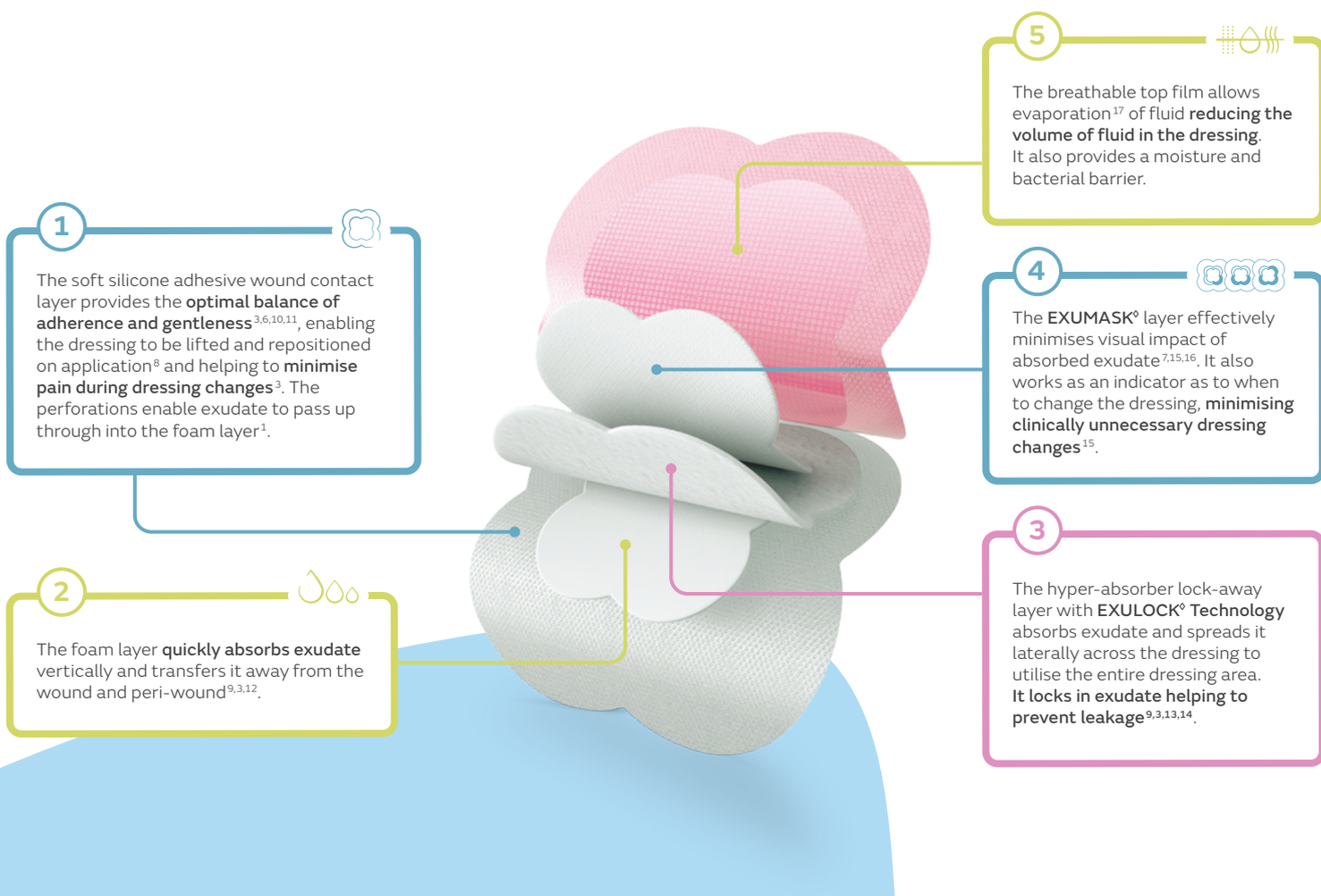


INDICATOR 75% FULL

When the change indicator is this full, it is time to change the dressing. Consider if you need to make an appointment with your medical professional to review your wound healing process

The ALLEVYN[®] LIFE mode of action

With its unique quadrilobe shape, wide borders and flexible five layers, the ALLEVYN LIFE mode of action is designed to help patients get back to their real lives.^{3,10}



Designed for wellbeing	A dressing designed especially for wounds and people
Security	Unique ergonomical shape designed to fit the contours of the body so it conforms securely, and allows the patient to shower ¹⁸⁻²⁰
Confidence	Excellent absorbency and fluid-locking ensures minimal leakage and odour ^{18,21-22}
Discretion	Special masking layer reduces visible strikethrough ¹⁸
Simplicity	Design offers an indication of when a dressing change is needed without unnecessary removal ²³
Protection	Extra cushioning spreads pressure and protects from knocks and bumps ²⁴
Practicality	Easy to apply ^{18,19,23} and minimises pain and discomfort on removal ²⁵⁻²⁶

ALLEVYN^o ADHESIVE

ALLEVYN Adhesive is a highly absorbent, self adhesive waterproof dressing that can be left in place for up to seven days. ALLEVYN Adhesive offers protection and cushioning on wounds with moderate to high amounts of wound fluid. Do not use on infected wounds.

ALLEVYN Adhesive is indicated for the treatment of Blisters, Cuts, Grazes, Burns and Weeping Wounds.



Application



1 Take an ALLEVYN Adhesive dressing 7.5cm x 7.5cm and turn diagonally. Ensure surrounding skin is dry. Place the finger on the corner edge of the dressing.



2 Lift the dressing over the tip of the finger. Turn the finger over and secure the corners across the finger in turn.



3 Ensure the dressing is flush to the skin without wrinkles. Smooth edges around.



1 Take an ALLEVYN Adhesive dressing 7.5cm x 7.5cm and turn diagonally. Ensure surrounding skin is dry. Place the toe on the corner edge of the dressing.

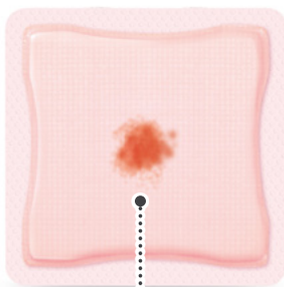


2 Lift the dressing over the tip of the toe. Turn the edges of the dressing across the back of the toe.

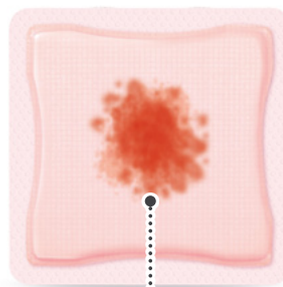


3 Ensure the dressing is flush to the toe. Smooth edges around.

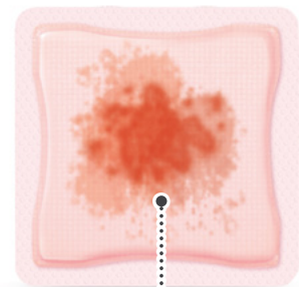
The following pictures give you an indication of when **ALLEVYN ADHESIVE** needs to be changed:



NO NEED TO CHANGE



NO NEED TO CHANGE



CHANGE DRESSING

Dressing requires changing at 7 days (5 days for sacral variants), unless exudate is within 0.5cm from the edge of the dressing pad - whichever is sooner.

Always adhere to local dressing change protocol.

ALLEVYN[◇] GENTLE BORDER

ALLEVYN Gentle Border is a hydrocellular foam dressing with a silicone gel adhesive contact layer. It is indicated for wounds on patients with fragile or sensitive skin. ALLEVYN Gentle Border is designed to conform to the body, helping to enable patient comfort during wear.

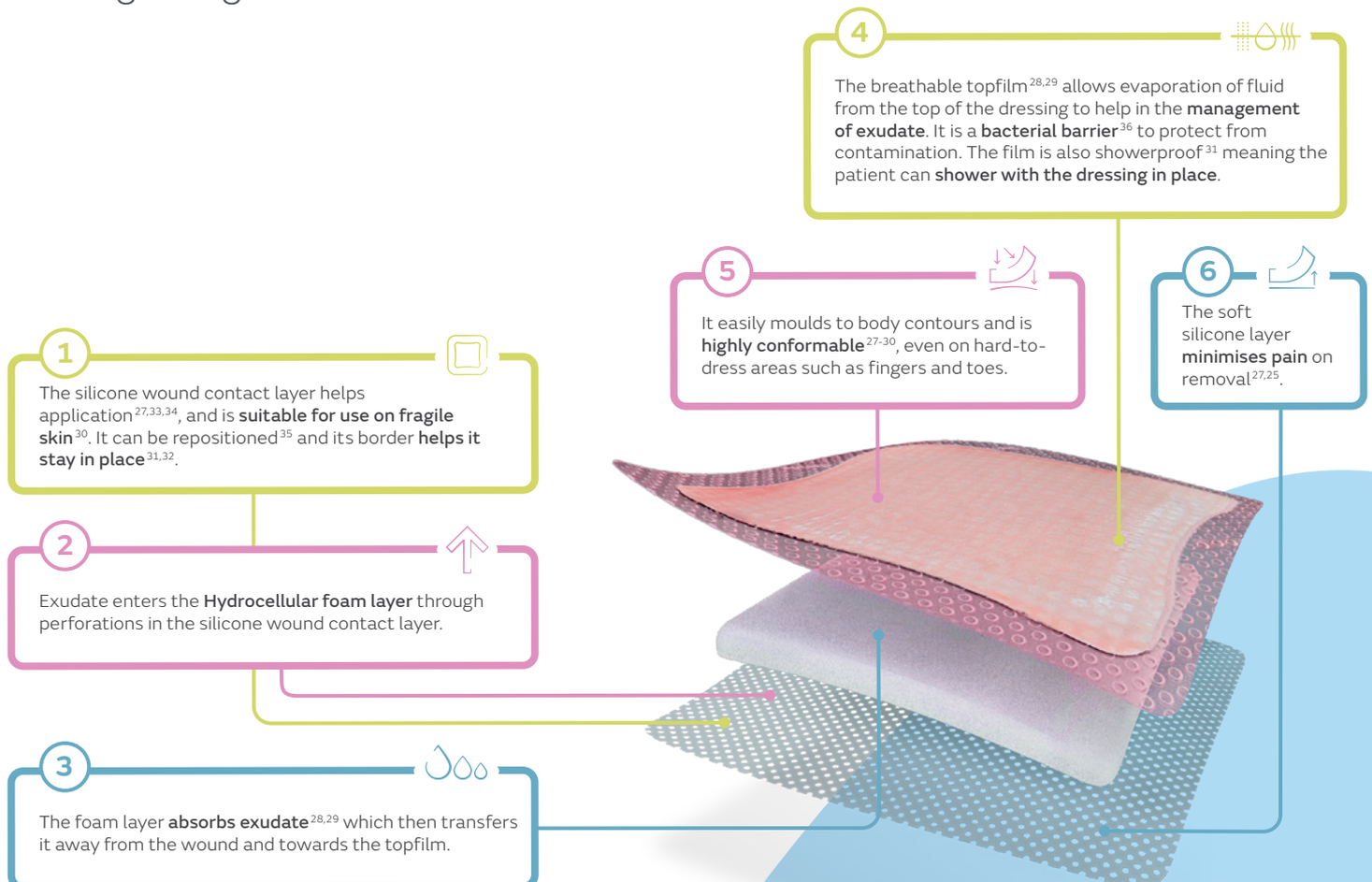
ALLEVYN Gentle Border is indicated for the treatment of surgical wounds, skin tears and minor burns.

Please refer to Instructions For Use for a full list of indications.



The ALLEVYN[◇] GENTLE BORDER mode of action

ALLEVYN GENTLE BORDER is adaptable and puts your patients' wellbeing first, with dressings designed to work with real bodies and real wounds.



ALLEVYN[◊] NON ADHESIVE

ALLEVYN Non-Adhesive is a soft foam dressing to be used on wounds with moderate to high level of exudate. It provides a soft, cushioned protection for up to seven days.

ALLEVYN Non-Adhesive is indicated for the treatment of acute wounds such as surgical wounds and minor burns.

Please refer to Instructions For Use for a full list of indications.



Application



1 Take an ALLEVYN Non Adhesive dressing 5cm x 5cm or 10cm x 10cm.
Fold the dressing in half. Make two incisions into the dressing 1-2cm apart.



2 Feed the toes into the incisions made.
Ensure there is enough dressing between the toes.

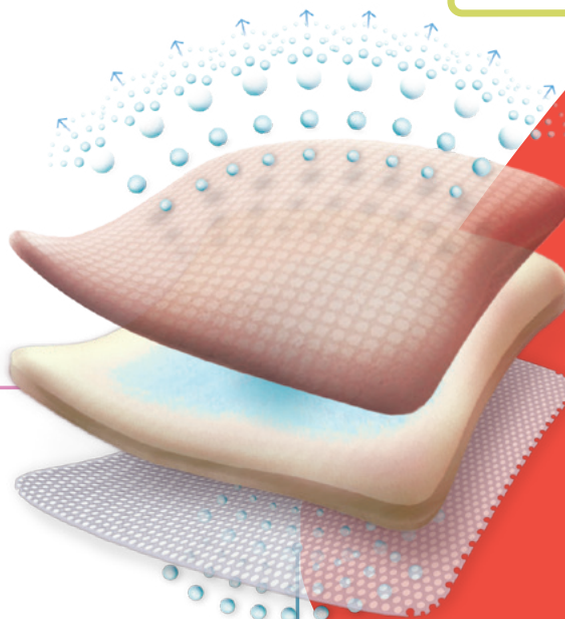


Secure in place with tape.

Ensure tape forms a border to the dressing and does not cover ALLEVYN Non-Adhesive completely.

When excess moisture exists, the "pores" of the dressing allow for a high Moisture Vapour Transfer Rate (i.e. increases breathability). As moisture normalises, the Moisture Vapour Transfer Rate reduces as the film reactivity 'closes' (i.e. reduced breathability). This maintains an optimal wound environment, preventing the dressing from becoming saturated or the wound from drying out.

Highly absorbent hydro-cellular foam core with small and large hydrophilic cells that rapidly absorb exudate into the inner areas of the foam.

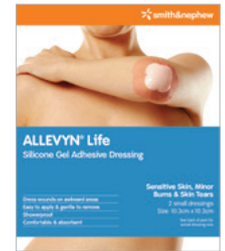


Non-adherent wound contact layer ensuring no adhesion to the wound bed and faster exudate uptake.

The ALLEVYN[®] Range

For products with no PDE code listed please contact your Smith+Nephew representative or Customer Service on 13 13 60.

Code	Description	Qty	Sigma PDE	API PDE	Symbion PDE
ALLEVYN[®] LIFE					
36361440	10.3cm x 10.3cm	Box/2	170829	911658	155861
36361441	12.9cm x 12.9cm	Box/2	170787	911631	156221
66801069	15.4cm x 15.4cm	Box/10			
66801070	21cm x 21cm	Box/10			
66801304	Heel 25cm x 25cm	Box/5			
66801306	Small Sacrum 7.2cm x 17.5cm	Box/10			
66801307	Large Sacrum 21.6cm x 23cm	Box/10			
ALLEVYN[®] ADHESIVE					
36361422	7.5cm x 7cm	Box/10			
66000043	7.5cm x 7.5cm	Box/10			
66000599	10cm x 10cm	Box/10			
66000044	12.5cm x 12cm	Box/10	402354	865052	530441
66000045	17.5cm x 17.5cm	Box/10			
66000046	22.5cm x 22.5cm	Box/10			
66000700	Small Sacrum 17cm x 17cm	Box/10			
66000451	Large Sacrum 22cm x 22cm	Box/10			
ALLEVYN[®] THIN					
36361365	6cm x 5cm	Box/3			
66047576	6cm x 5cm	Box/10		748692	245607
66047578	10cm x 10cm	Box/5		748706	245615
ALLEVYN[®] GENTLE BORDER					
66800269	7.5cm x 7.5cm	Box/10			
66800270	10cm x 10cm	Box/10			
66800900	10cm x 20cm	Box/10			
66800264	10cm x 25cm	Box/10			
66800265	10cm x 30cm	Box/10			
66800272	12.5cm x 12.5cm	Box/10	883835	285943	
66800273	17.5cm x 17.5cm	Box/10			
ALLEVYN[®] NON-ADHESIVE					
66007643	5cm x 5cm	Box/10			
66007637	10cm x 10cm	Box/10			
66007335	10cm x 20cm,	Box/10			
66000093	15cm x 15cm	Box/10			
66007638	20cm x 20cm	Box/10			



1. Simon D, Biel A. A structured collaborative approach to appraise the clinical performance of a new product. Wounds UK. 2014;10(3):80-87. 2. Smith & Nephew May 2016 2016. New ALLEVYN Life Gen2 wcl - Physical Testing. Internal Report. DS/15/025/R. 3. Rossington A, Drysdale, K, and Winter R. Clinical performance and positive impact on patient wellbeing of ALLEVYN Life. Wounds UK. 2013;9(4):91-95. 4. Smith & Nephew 20 June 2016. A Randomised Cross-Over Clinical Evaluation to Compare Performance of ALLEVYN[™] Life and Mepilex[™] Border Dressings on Patient Wellbeing-Related Endpoints. Internal Report. CE/047/ALF. 5. Grothier L. Gentle foam dressings: interim results of an evaluation of the Allevyn range. British journal of nursing 2009;18(11):S12, S14, S16 passim. 6. Joy H, Bielby A, Searle R. A collaborative project to enhance efficiency through dressing change practice. Journal of wound care. 2015;24(7):312. n=37; when used with appropriate training, education and promotion of practice change. 7. Smith & Nephew May 2016 2016. New ALLEVYN Life Gen2 wcl - Physical Testing. Internal Report. DS/15/025/R. 8. Stephen-Haynes J, Bielby A, Searle R. The clinical performance of a silicone foam in a NHS community trust. Journal of Community Nursing. 2013;27(5):50-59. 9. Smith & Nephew February 2016 2016. Subjective comparison of masking ability of the New ALLEVYN LIFE versus Current ALLEVYN LIFE by Healthcare Professionals. Internal Report. DS/16/061/R. 10. Smith & Nephew 2016. Product Performance of Next Generation ALLEVYN Life (HVT080). Internal Report. GMCA-DOF/08. 11. Kronert GT, Roth H, and Searle R. Efficiency in wound care: The impact of introducing a new foam dressing in community practice. EWMA Journal. 2016;16(2):7-12. 12. 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. 13. Vowden K, Molemen 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. Matsumura H, Imai R, Ahmatjan N, et al. Removal of adhesive wound dressing and its effects on the stratum corneum of the skin: comparison of eight different adhesive wound dressings. Int Wound J. 2014;11(1):50-54. 15. Viamontes L, Jones, A.M., Evaluation study of the properties of two adhesive foam dressings. British Journal of Nursing (Tissue Viability Supplement). 2003;12(11):S43-S49. 16. Smith & Nephew 2012. Simulated Wound Model Testing of ALLEVYN LIFE and Mepilex Border. Internal Report. DS/12/130/DOF. 17. Smith & Nephew, February 2016. New ALLEVYN LIFE Pad Perforation Size. Internal Report. DS/16/062/R. 18. Stephen-Haynes J, Bielby A, Searle R. The clinical performance of a silicone foam in a NHS community trust. Journal of Community Nursing. 2013;27(5):50-59. 19. Smith & Nephew 2016. Product performance of next generation ALLEVYN LIFE (HVT080). Internal report. GMCA-DOF/08. 20. Smith & Nephew 14 June 2012. Odour reducing properties of ALLEVYN LIFE. Internal Report. DS/12/127/DOF. 21. Smith & Nephew 20 June 2016. A randomised cross-over clinical evaluation to compare performance of ALLEVYN[®] LIFE and Mepilex[™] Border dressings on patient wellbeing-related endpoints. Internal report. CE/047/ALF. 22. Simon D, Biel A. A structured collaborative approach to appraise the clinical performance of a new product. Wounds UK. 2014;10(3):80-87. 23. Data on file, report DS/12/185/DOF. June 2012. Roberts Sarah. Impact protection properties of ALLEVYN LIFE, Mepilex[™] Border and Biatain[™] Silicone. 24. 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. 25. Vowden K, Molemen 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. 26. 2gether NHS Foundation Trust. Moodometer app. <http://myhealthapps.net/app/details/363/moodometer>. Amione P, Ricci E, Topo F, et al. Comparison of Allevyn Adhesive and Biatain Adhesive in the management of pressure ulcers. Wound Care. 2005;14(8):365-370. 27. 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. 28. Smith & Nephew 2016. ALLEVYN Gentle Border Heel Gen 2 - physical evaluation. Internal Report. DS/16/465/R. 29. Smith & Nephew 2017. ALLEVYN Gentle Border Gen 2 - Physical Evaluation. Internal Report. DS/16/424/R V3. 30. 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. 31. Smith & Nephew 2017. An open, prospective, randomised, comparative volunteer trial to compare the performance of silicone adhesive dressings. Internal Report. GMCA-DOF-10. 32. Smith & Nephew 2017. An open, prospective, randomised, comparative study to compare the performance of ALLEVYN Gentle Border Multisite with an alternative silicone adhesive dressing. Internal Report. GMCA-DOF-09. 33. Grothier L. Gentle foam dressings: interim results of an evaluation of the Allevyn range. British journal of nursing 2009;18(11):S12, S14, S16 passim. 34. Callaghan R, Chadwick P, Mahoney K, Stephen-Haynes J. Case series evaluation: The use of Allevyn gentle border multisite on chronic wounds. Wounds UK. 35. Smith & Nephew 2008. ALLEVYN Gentle Border dressings assessment in terms of retention on thighs - HVT046. Internal Report. GMCA-DOF/04. 36. 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. 2012;8(4):110-118.

Smith & Nephew Pty Ltd Australia T +61 2 9857 3999 F +61 2 9857 3900
 Smith & Nephew Ltd New Zealand T +64 9 820 2840 F +64 9 820 2841
www.smith-nephew.com/pharmacy
 *Trademark of Smith & Nephew. All trademarks acknowledged. SN14927 V1 09/20

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.