

+ ALLEVYN[◇] COMPLETE CARE Foam Dressing

Helps to minimise leakage*¹⁻³
and defends against factors that contribute
to pressure injuries.^{†4-7}



Smith+Nephew

ALLEVYN[◇]
COMPLETE CARE
Foam Dressing

www.smith-nephew.com/en-au

Indications

- Wound management by secondary intention on shallow, granulating wounds, chronic and acute exudative wounds, full and partial thickness wounds including:
 - Pressure Injuries
 - Leg ulcers
 - Diabetic foot ulcers
 - Surgical wounds
 - Superficial and partial thickness burns
 - Skin graft donor sites
 - Skin tears
 - Fungating ulcers
- Pressure injury prevention as part of a pressure injury prevention protocol

Combination use

- Can be used in conjunction with INTRASITE[◇] GEL for necrotic or sloughy wounds
- Can be used in conjunction with PROFORE[◇] Multi-layer Compression Bandage System



ALLEVYN[®] COMPLETE CARE Foam Dressings with their unique construction help to minimise leakage^{*1-3} and defend against factors that contribute to pressure injuries^{†4-7}

Features and benefits

Exudate management



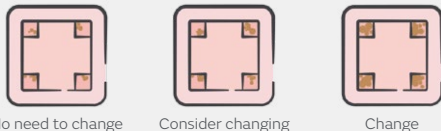
ExuLOCK[®] advanced lock-in technology

- Lock-in of exudate and bacteria even under compression^{1,8}
- Uses lateral absorption across the entire dressing area^{*9} to help prevent leakage^{2,3}
- Provides a moist wound healing environment[†] which is optimal for healing and managing the volume of fluid in the dressing^{3,5,9,10}

ExuMASK[®] Change indicator technology

- Visually masks absorbed exudate, keeping it looking fresher for longer^{2,3,9,11-14}
- Visually indicates when to change the dressing¹¹

ExuMASK change indicator visual guide



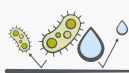
ComfortSTAY[®] soft silicone adhesive technology

- Balances adhesion with gentleness¹⁵⁻¹⁷
- Is atraumatic to the wound and surrounding skin, minimising pain on removal^{3,16-18}



ALLEVYN highly absorbent foam

- Sustained vertical absorption helps minimise pooling and maceration^{1,3,9}
- Foam pore size manages low to high viscosity⁹



Highly breathable top film

- Sustained bacterial barrier performance^{†19}
- Showerproof²⁰

HighFLEX multi-way stretch technology



- Highly conformable and flexible^{7,21}
- Securely conforms to the contours of the body^{§3,22}
- Helps with application on awkward areas^{§3,12,22}

Pressure injury prevention



ShearDEFENSE[®] Unbonded Layer Technology

- Proprietary unbonded design enables layers to frictionally slide within the dressing^{*4}
- Absorbs shear forces and reduces soft tissue strain^{*4,23} to minimise the risk of pressure injuries²⁴
- Highly effective shear and friction absorption^{†4}



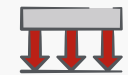
ComfortSTAY soft silicone adhesive technology

- Can be repositioned whilst maintaining adhesion to facilitate skin inspections over dressing wear time^{*15}



Highly breathable top film

- Helps to create an optimal microclimate^{5,10}



Pressure redistribution

- Spreads the pressure from external impact^{*6}

ALLEVYN COMPLETE CARE Dressing Range

S+N Code	Size	Carton
66807695	7.5cm x 7.5cm (3in x 3in)	10
66807696	10cm x 10cm (4in x 4in)	10
66807697	12.5cm x 12.5cm (5in x 5in)	10
66807698	15cm x 15cm (6in x 6in)	10
66807699	17.5cm x 17.5cm (7in x 7in)	10
66807700	10cm x 20cm (3.9in x 7.9in)	10
66807701	10cm x 30cm (3.9in x 11.8in)	10
66807702	Multisite 17.1cm x 17.9cm (6.7in x 7in)	10
66807703	Small Sacrum 17.2cm x 17.5cm (6.8in x 6.9in)	10
66807704	Large Sacrum 21.6cm x 23cm (8.5in x 9.1in)	10
66807705	Heel 25cm x 25cm (9.8in x 9.9in)	10



*As demonstrated in vitro. †As demonstrated in silico and in vitro. †Over the wear time of the dressing. §ALLEVYN 5-layer dressings. †As demonstrated in silico.

Smith & Nephew Pty Ltd
Australia
T +61 2 9857 3999
F +61 2 9857 3900
smith-nephew.com/en-au

Smith & Nephew Ltd
New Zealand
T +64 9 820 2840
F +64 9 820 2841
smith-nephew.com/en-nz

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