Wound Management Catalogue

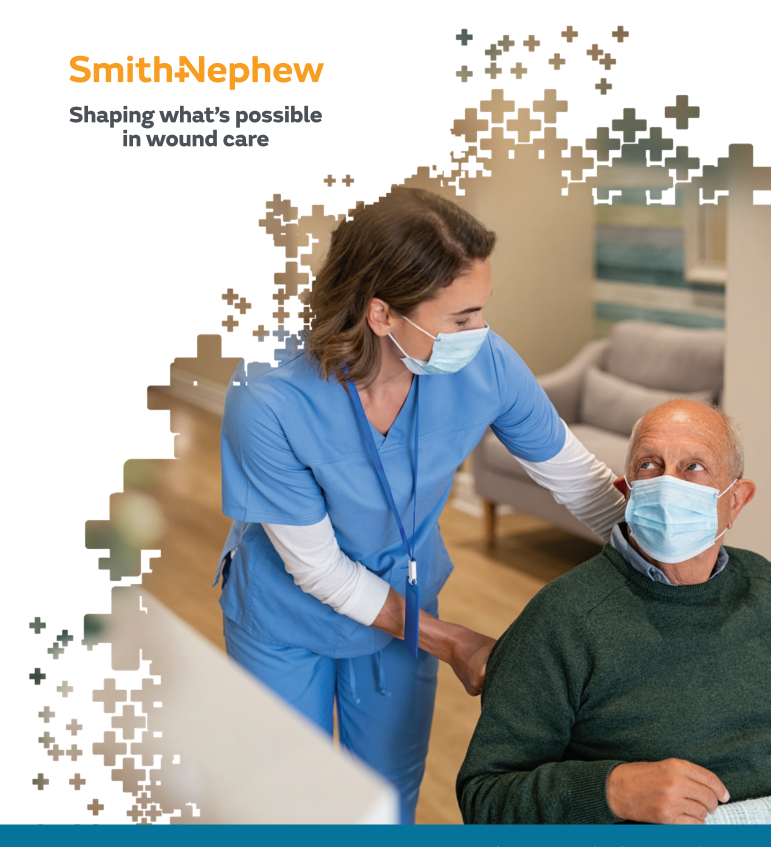


Table of Contents

Holistic Wound Management	5
T.I.M.E. Clinical Decision Support Tool	6
Products	
ACTICOAT [♦] & ACTICOAT [♦] 7	7
ACTICOAT [◊] Flex	8
ALGISITE [®] M	8
ALLEVYN ^o Adhesive	9
ALLEVYN ^o Thin	10
ALLEVYN° Gentle Border	10
ALLEVYN ^o Skin Tear Kit	11
ALLEVYN [†] LIFE	12
ALLEVYN [◊] Non-Adhesive	13
ALLEVYN° Gentle	13
ALLEVYN [◊] Ag Adhesive & Non-Adhesive	14
ALLEVYN [◊] Ag Gentle Border	15
BACTIGRAS ^{\$}	16
BIOBRANE ⁽⁾	17
CICA-CARE ⁽⁾	17
CUTICERIN ⁶	18
CUTIFILM ⁰ Plus	18
CUTILIN ⁰	19
CUTIPLAST [◊] / CUTIPLAST [◊] STERIL	19
DURAFIBER [†]	20
DURAFIBER [†] Ag	21
EXU-DRY ^o Dressing	22
FLAMAZINE [†] Cream	23
INTRASITE ⁽⁾ Conformable	24
INTRASITE ⁰ Gel	24
IODOSORB ⁽⁾ Ointment	25
IODOSORB [†] Powder	25

IODOSORB ^o Dressing	25
IV3000 ^{\(\phi\)}	26
JELONET ⁰	27
LEUKOSTRIP ⁶	27
MELOLIN [†]	28
MELOLITE ⁰	28
OPSITE [†] FLEXIFIX [†]	29
OPSITE [†] FLEXIFIX [†] Gentle	29
OPSITE [†] FLEXIGRID	30
OPSITE [†] Incise	30
OPSITE [†] Post-Op	31
OPSITE [†] Post-Op Visible	32
OPSITE [†] Spray	32
PICO [†] 7	33
PICO ⁰ 14	34
PRIMABAND ^{\$}	35
PRIMACREPE [†]	35
PRIMAFIX [♦] Plus	36
PRIMAGAUZE [†]	37
PRIMAPORE [†]	
PRIMASWAB ^{\$}	38
PRIMATAPE ^{\$}	38
PROFORE ⁰	40
PROFORE [◊] Lite	40
PROSHIELD ⁰	41
REMOVE ^{\$}	41
RENASYS [†] TOUCH	42
RENASYS [†] Foam	43
RENASYS ^{Gauze}	44

RENASYS ^{Kit Accessories}	45
SECURA ^{\$}	47
S+N Skin Care Lotion	48
SKIN-PREP ^{\$}	48
SOLOSITE ⁽⁾ Gel	49
UNI-SOLVE [†]	49
VERSAJET [†] II	50
ZOFF ^{\(\sigma\)}	51
Training and education from Smith+Nephew	52
Wound Management Resources	
Skin Tear Management with ISTAP* Classification Tool	55
IAD Differentiation, Classification and Treatment	56
Biofilm management protocol	57
Infection Management Pathway	58
PICO sNPWT hard-to-heal wounds pathway	59

Holistic Wound Management



The **T.I.M.E. CDST (clinical decision support tool)** includes holistic patient assessment and supports a multidisciplinary team (MDT) approach.

- The T.I.M.E. principles of wound assessment and management were established by a group of experts and published in 2003¹
- T.I.M.E. has been widely adopted into clinical practice; however, its main focus
 was on wound management rather than holistic patient assessment, accurate
 diagnosis and ongoing evaluation of treatment outcomes
- A recent survey of delegates attending the European Wound Management Association (EWMA) annual meeting in 2018 highlighted the need for an easy to use, accurate and practical assessment framework for all healthcare professionals based on T.I.M.E. principles²
- A draft tool was developed based on the results of the EWMA survey, which was assessed and refined by an international group of expert clinicians to form the T.I.M.E. CDST³

Key Points

- TIME is T- Tissue non-viable, I Infection/inflammation, M- Moisture imbalance,
 E- Edge of wound
- The experts considered the essential elements of the T.I.M.E. CDST to be holistic patient assessment and involvement of the MDT, followed by wound assessment and control of systemic causes, treating the elements of T.I.M.E. that are impeding wound healing and wound management
- T.I.M.E. CDST uses an evidence-based, 'A, B, C, D, E' approach that incorporates
 T.I.M.E. principles into a framework that nurses and other professionals can follow within their procedural guidelines
 - Assess patient, wellbeing and wound
 - Bring in MDT and informal carers to promote holistic care
 - Control or treat underlying causes and barriers to wound healing
 - Decide appropriate treatment
 - Evaluate and reassess the treatment and wound management outcomes
- The flow diagram on the following page explains T.I.M.E in more detail and provides a brief practical guide to holistic wound management. Following each product, you will see a circle symbol. The highlighted portions of the circle correlate to where that product fits within the T.I.M.E framework and can guide your clinical decision making.

For more information contact your Smith+Nephew representative or National Customer Service on 13 13 60 (Australia), 0800 807 663 (NZ).

1. Schultz GS, Sibbald RG, Falanga V, et al. Wound bed preparation: a systematic approach to wound management. Wound Repair Regen. 2003;11 (Suppl 1):S1-28. 2. Ousey K, Gilchrist B, Jaimes H. Understanding clinical practice challenges: a survey performed with wound care clinicians to explore wound assessment frameworks. Wounds International. 2018;9(4):58-62. 3. Moore Z, Dowsett C, Smith G, et al. TIME CDST: an updated tool to address the current challenges in wound care. J Wound Care. 2019;28(3):154-161.

T.I.M.E. clinical decision support tool

Assess patient, wellbeing and wound

Establish diagnosis and baseline characteristics for appropriate support and comorbidities that may impact healing. Record wound type, location, size, wound bed condition, signs of infection / inflammation, pain location and intensity, comorbidities, adherence / concordance to treatment

Bring in multi-disciplinary team and informal carers to promote holistic patient care

Record referral to others such as surgical team, wound specialist nurse, dietician, pain team, vascular and diabetes team, podiatrist, physiotherapist, family carers and trained counsellor

Control or treat underlying causes and barriers to wound healing

Record management plan for: systemic infection, diabetes, nutritional problems, oedema, continence, mobility, vascular issues, pain, stress, anxiety, non-adherence / concordance with offloading and compression, lifestyle choices

1. IDENTIFY THE BARRIERS TO WOUND HEALING

Decide appropriate treatment

1. IDENTIFY THE BARRIERS TO WOUND HEALING

Necrotic*



3. WOUND MANAGEMENT OUTCOME

Viable healthy wound bed

3. WOUND MANAGEMENT OUTCOME

Non-inflamed.



Infected

ACTICOAT

Range or

ALLEVYN° Ag





Suspected

2. SELECT PRIMARY & SECONDARY INTERVENTIONS

1. IDENTIFY THE BARRIERS TO WOUND HEALING

Debridement

Hydrogel*

Deslougher*

INTRASITE° Range or SOLOSITE° Gel

IODOSORB° Range

Tissue non-viable1-2

Infection and / or Inflammation1-2

imbalance1-2

Edge of wound non-advancing1 Manage bioburden

Antimicrobial3

ACTICOAT Range or DURAFIBER° Ag

2. SELECT PRIMARY & SECONDARY INTERVENTIONS

IODOSORB Range

1. IDENTIFY THE BARRIERS TO WOUND HEALING



Non-advancing or abnormal wound edge

2. SELECT PRIMARY & SECONDARY INTERVENTIONS

Restore moisture balance

Hydrogel INTRASITE Range or SOLOSITE Gel

Allevyn° gentle **BORDER Range** DURAFIBER

ALLEVYN LIFE, DURAFIBER or RENASYS°

Foam , Gelling fibre or NPWT+

3. WOUND MANAGEMENT OUTCOME

Optimal moisture balance

3. WOUND MANAGEMENT OUTCOME

Advancing edge of wound

2. SELECT PRIMARY & SECONDARY INTERVENTIONS

Promote epithelialisation and healthy periwound skin

NPWT and Skin Care

PICO or RENASYS SECURA° Range

*Use appropriate secondary dressing as per your local protocol

Evaluate and reassess the treatment and wound management outcomes

Evaluate: Record wound progression within given timelines. Flag if no change, go back to A, B, C and change treatment where indicated

Developed with the support of Glenn Smith³ and Moore et al. 2019⁴

Developed with the support of Glenn Smith¹ and Moore et al. 2019⁴

*Always ensure adequate blood supply before debriding necrotic tissue. +NPWT: Negative Pressure Wound Therapy, ±Level of exudate for wounds suitable for NPWT. SECURA Range includes SECURA moisturising creams and lotions, SECURA Barrier Cream D, SECURA No Rinse Cleanses, SECURA No Sting Barrier Film, SECURA No Sting Skin Prep; ALLEVYN EENTLE BORDER Range includes ALLEVYN CENTLE BORDER and ALLEVYN GENTLE BORDER LITE. INTRASTIR Bange includes INTRASTIR Cell and INTRASTIR CONFORMABLE. ACTICOAT Range includes ACTICOAT and ACTICOAT FLEX. Reference: 1. Schultz GS, Sibbald RG, Falanga V, et al. Wound bed preparation: a systematic approach to wound management. Wound Rep Reg (2003);111-28. 2. Leaper DJ, Schultz G, Carville K, Fletcher J, Swanson T, Drake R. Extending the TIME concept: what have we learned in the past 10 years? Int Wound J 2012; 9 (Suppl. 2):1-19. 3. Smith G, Greenwood M, Searle R. Ward nurse's use of wound dressings before and after a bespoke educational programme. Journal of Wound Care 2010;19(1):396-402. 4. Moore Z, Dowsett C, Smith G, et al. TIME CDST: an updated tool to address the current challenges in wound care. Journal of Wound Care 2019;28(3):154-161.

The products used in the T.I.M.E. clinical decision support tool may vary in different markets. Not all products referred to may be approved for use or available in all markets. Please consult your local Smith & Nephew representative for further details on products available in your market. Intended for healthcare professionals

Smith & Nephew does not provide medical advice. The information presented is not, and is not intended to serve as, medical advice. For detailed device information, including indications for use, contraindications, precautions and warnings, please consult the product's instructions for Use (IFU) prior to use. It is the responsibility of healthcare onals to determine and utilise the appropriate products and techniques according to their own clinical judgment

Smith-Nephew

ACTICOAT

Antimicrobial barrier dressing



ACTICOAT dressings contain nanocrystalline silver which kills a broad range of bacteria in as little as 30 minutes.¹⁻⁴ ACTICOAT protects the wound and assists in rapid healing by:

- Killing over 150 wound pathogens, including antibiotic-resistant bacteria⁵
- Shielding against bacterial penetration
- Reducing the risk of bacterial colonisation which may lead to infection
- Helping maintain a moist wound environment in the presence of exudate

ACTICOAT has benefits for both patient and carer:

Long-acting efficacy means fewer dressing changes

Indications

Full & partial thickness wounds such as:

- · Leg ulcers
- Burns
- Skin grafts (Excludes ACTICOAT FLEX)
- Pressure injuries
- Diabetic ulcers
- Infected wounds

ACTICOAT & ACTICOAT 7

ACTICOAT consists of two outer layers of nanocrystalline silver-coated polyethylene net and an inner absorbent layer. ACTICOAT 7 consists of three nanocrystalline silver-coated layers and two inner layers, for seven day efficacy.

Moisten dressing with sterile water or INTRASITE^o Gel (do not use saline) and cut to shape.

Code	Product description	Items per unit
ACTICOAT		
66000808	5cm x 5cm	Box/5
66000789	10cm x 10cm	Box/5
66000791	10cm x 10cm	Box/12
66000792	10cm x 20cm	Box/12
66000793	20cm x 40cm	Box/6
66000794	40cm x 40cm	Box/6
66000795	10cm x 120cm	Box/6
ACTICOAT 7		
66000809	5cm x 5cm	Box/5
66000796	10cm x 12.5cm	Box/5
66000797	15cm x 15cm	Box/5

^{1.}Wright JB, et al. Wound management in an era of increasing bacterial antibiotic resistance: a role for topical silver treatment. Am J Infect Cont 1998; 26: 572–577. 2.Wright JB, et al. The comparative efficacy of two antimicrobial barrier dressings: in vitro examination of two controlled release silver dressings. Wounds 1998; 10: 179-188. 3. Wright JB, et al. Efficacy of topical silver against fungal burn wound pathogens. Am J Infect Cont 1999; 27: 344-350. 4.Yin HQ, et al. Comparative evaluation of the antimicrobial activity of ACTICOAT antimicrobial barrier dressing. J Burn Care Rehab 1999; 20:195-200. 5. Data on file. Broadspectrum antibacterial activity of nanocrystalline silver. 2003; report 0109003.



ACTICOAT[♦] Flex

Antimicrobial barrier dressing

ACTICOAT Flex is a knitted polyester weave, coated in nanocrystalline silver. The dressing is highly flexible and conformable and stretches to allow patient movement. The open weave design allows easy fluid and wound exudate migration. ACTICOAT Flex can be used as a wound contact layer with Negative Pressure Wound Therapy including PICO and RENASYS.

If wound has only low levels of exudate, moisten the dressing with water or INTRASITE Gel (DO NOT use saline) before application.

Code	Product description	Items per unit
ACTICOAT Flex 3		
66800396	5cm x 5cm	Box/5
66800398	10cm x 10cm	Box/5
66800399	10cm x 10cm	Box/12
66800409	10cm x 20cm	Box/12
66800419	20cm x 40cm	Box/6
66800432	40cm x 40cm	Box/6
66800435	10cm x 120cm	Box/6
66801290	4cm x 15cm	Box/ 5
66801291	4cm x 25cm	Box/ 5
66801292	4cm x 35cm	Box/ 5
66801293	20cm x 20cm	Box/ 5
ACTICOAT Flex 7		
66800395	5cm x 5cm	Box/5
66800397	10cm x 12.5cm	Box/5
66800420	15cm x 15cm	Box/5
66800400	20cm x 40cm	Box/6
66800401	40cm x 40cm	Box/6
66800545	2.5cm x 60cm (Ribbon)	Box/5



Calcium alginate dressing

ALGISITE M forms a soft gel when it comes in contact with wound exudate, providing a moist wound environment to promote rapid healing. ALGISITE M absorbs excess exudate, is easy to remove and retains its shape when wet, protecting delicate healing tissues even during dressing changes.

In vitro studies¹ have shown that ALGISITE M can absorb up to ten times its own weight in exudate, which means it can be left in place for up to 4 days.^{2,3} The fibres in ALGISITE M have been specially bonded to reduce fibre shed. ALGISITE M is soft and highly conformable to wound contours and is easily removed in one piece.

Indications

Wounds with moderate to heavy exudate such as:

- Pressure injuries
- Venous leg ulcers
- To facilitate the control of minor bleeding

Code	Product description	Items per unit
66000519	5cm x 5cm	Box/10
66000520	10cm x 10cm	Box/10
66000521	15cm x 20cm	Box/10
66000522	2cm x 30cm (rope/strip)	Box/5

^{1.} McCann A. An in vitro comparison of ALGISITE M versus other alginate dressings, and a hydro-fibre dressing, Aquacel. Data on file; 2000: report PS/WR/00/05003a. 2. Smith+Nephew 2021.PMCF Survey Data for ALGISITE M Calcium Alginate Dressing. Internal Report. EO.AWM.PCS77.002.v1. 3. Smith+Nephew 2020.PMS 303: ALGISITE M Calcium Alginate Dressing: PMCF Activity Summary Report. Internal Report. EO.AWM.PCS77.001.v1.











ALLEVYN[⋄] Range

Foam dressings



ALLEVYN is a comfortable, highly absorbent dressing that keeps wounds moist and clean. The dressing can remain in place for up to seven days. Rapid healing combined with infrequent dressing changes makes ALLEVYN the right choice for patients and budgets.

ALLEVYN 3 layer construction provides a moist environment ideal for healing:

- Breathable moisture responsive film allows extra moisture to evaporate away from the skin, while providing a waterproof barrier that prevents bacterial contamination.
- Hydrocellular pad absorbs and retains exudate for up to seven days, reducing the risk of maceration and maintaining a moist wound environment ideal for healing.
- Perforated polyurethane wound contact layer allows even viscous exudate to pass into the dressing, while ensuring the dressing holds its shape and minimising disturbance of the wound on removal.

ALLEVYN[⋄] Adhesive

Foam dressing

Adhesive, but non-adherent, dressing for wounds with moderate to high levels of exudate. Provides soft, cushioned protection for up to seven days.

Indications

Wound management by secondary intention on shallow, granulating wounds, chronic and acute exudative wounds, full and partial thickness wounds such as:

- Pressure injuries
- Leg ulcers
- Diabetic foot ulcers
- Surgical wounds
- Donor sites
- Fungating wounds
- Can be used in conjunction with INTRASITE[®] Gel for necrotic or sloughy wounds

Code	Product description	Items per unit
66000043	7.5cm x 7.5cm; pad: 5cm x 5cm	Box/10
66000599	10cm x 10cm; pad: 7.5cm x 7.5cm	Box/10
66000044	12.5cm x 12.5cm; pad: 10cm x 10cm	Box/10
66000045	17.5cm x 17.5cm; pad: 15cm x 15cm	Box/10
66000046	22.5cm x 22.5cm; pad: 20cm x 20cm	Box/10
66000451	22.5cm x 22.1cm; sacrum – large	Box/10
66000700	17cm x 17cm; sacrum – small	Box/10





ALLEVYN[⋄] Thin

Foam dressing

ALLEVYN Thin dressings offer all the proven benefits of moist wound healing, without any breakdown of the dressing caused by contact with exudate. This promotes early, clean and trouble-free healing of wounds with light to moderate levels of exudate.

Indications

Indicated for the management of surface wounds with low to moderate exudate such as minor burns and abrasions. May also be used under the direction of a healthcare professional for wounds such as:

- Post-op wounds
- Donor sites

Code	Product description	Items per unit
66047576	5cm x 6cm	Box/10
66047578	10cm x 10cm	Box/5
66047579	15cm x 20cm	Box/3

ALLEVYN[⋄] Gentle Border

Foam dressing

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.

With a wide range of shapes and sizes, ALLEVYN Gentle Border dressings are designed to conform to the body,1-3 helping to enable patient comfort1 during wear. The dressing can be cut too.4

The silicone gel adhesive allows reapplication as necessary (if using in pressure injury prevention) and reduces trauma on removal. The ALLEVYN foam prevents leakage and may help reduce the risk of maceration of the wound and surrounding skin meaning fewer painful dressing changes and less stress for patients.

The breathable top film acts as a protective barrier, reducing the risk of infection and contamination. The film is moisture responsive, reacting to changing skin conditions – breathability increases as exudate levels increase to prevent unnecessary moisture retention.

Wound management by secondary intention on shallow, granulating wounds, chronic and acute exudative wounds, full and partial thickness wounds such as:

- Pressure injuries. Can be used for pressure injury prevention on intact skin, including pressure injuries caused by medical devices, as part of a pressure injury prevention protocol
- Leg ulcers
- Diabetic foot ulcers
- Infected wounds*^
- Malignant wounds^

- Surgical wounds
- Superficial epidermal to mid dermal burns
- Donor sites^
- Fungating wounds^
- Can be used in conjunction with INTRASITE[◊] Gel for necrotic or sloughy wounds



- Skin tears





















Code	Product description	Items per unit
ALLEVYN Gentle B	order	
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
66800273	17.5cm x 17.5cm	Box/10
ALLEVYN Gentle B	order Heel	
66800506	23cm x 23.2cm	Box/5
ALLEVYN Gentle B	order Multisite	
66800959	17.1cm x 17.9cm	Box/10
ALLEVYN Gentle B	order Sacrum	
66800898	16.8cm x 17.1cm	Box/10
ALLEVYN Gentle B	order Lite	
66800833	5cm x 5cm	Box/10
66800836	5.5cm x 12cm	Box/10
66801013	8.6cm x 7.7cm Oval	Box/10
66801041	8cm x 8.4cm Multisite	Box/10

^{*}Where the product is used on infected wounds the infection should be inspected and treated as per local clinical protocol. ^Not indicated for ALLEVYN Gentle Border Lite.

ALLEVYN[⋄] Skin Tear Kit

Skin tear management

ALLEVYN Skin Tear Kit is a simple but effective tool to help with treatment standardisation and to help implementation of evidence-based principles. It encourages clinicians to assess and manage skin tears effectively.

Convenient and portable, ALLEVYN Skin Tear Kit contains a skin tear assessment tool – the iSTAP guideline together with sterile tools including an ALLEVYN silicone dressing that can be left in place for up to 7 days¹, while maintaining the optimal balance in fluid for moist wound healing.²

Code	Product description	Items per unit
36361382	ALLEVYN Gentle Border Lite Oval Skin Tear Kit	Each

1. Volunteer Trial Report Reference VTR/HVT 050. Results from an open, prospective, randomised, within volunteer comparison of Dakota and Mepilex Border. Palmer S and Smith G. December 2008. 2. Smith & Nephew Wound Management Data on File Report Reference DS/10/100/R1. ALLEVYN Gentle Border Lite Physical Properties. Tompkins L. August 2010.

Watch the video: How to use the Skin Tear Kit with ALLEVYN GENTLE BORDER Lite







^{1.} Hurd T, et al. A multi-centre in-market evaluation of Allevyn GB. Wounds UK 2009; 5(3): 32–44. 2. Palmer S and Mistry C. Smith & Nephew Wound Management, 2011 Data on File . Report Reference OR-DOF/017. An open, prospective, randomised, comparative study to compare the performance of ALLEVYN, Gentle Border Multisite with an alternative silicone adhesive dressing. 3. Callaghan R et al. Case series evaluation: the use of Allevyn Gentle Border Multisite on chronic wounds. Wounds UK 2012; 8(4):110-118. 4. Smith & Nephew Data on File DS/14/318/R - Cutting of Allevyn Variants.

ALLEVYN° LIFE

Foam dressing

ALLEVYN LIFE is a multi-layered dressing incorporating a hydrocellular foam, a hyper-absorber lock away core and a masking layer. It is indicated for wounds on patients who have shallow, granulating wounds, chronic and acute exudative wounds, full and partial thickness wounds including pressure injuries, skin tears, diabetes-related foot ulcers and venous leg ulcers. ALLEVYN LIFE can be left in place for up to seven days and its design minimises wastage and dressing changes:

- Quadrilobe shape* and wider border designed to fit the contours of the human body so it conforms securely, and allows patients to shower.¹
- Lock away layer provides peace of mind. It has excellent fluid locking under pressure², leakage prevention³ and wound odour absorption when tested in-vitro on representative compounds.⁴
- Masking layer which minimises the visual impact of exudate. The masking layer avoids unnecessary dressing changes and wastage (see diagram on the right).
- ALLEVYN LIFE's mutilayered design (hydrocellular foam, hyper-absorbent lock away core and masking layer) provides cushioning and redistributes pressure.⁵



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 epidermal to mid dermal burns
- Donor sites
- Skin tears
- Fungating wounds
- Can be used in conjunction with INTRASITE® GEL for necrotic or sloughy wounds

ALLEVYN LIFE can be used for pressure injury prevention on intact skin as part of a pressure injury prevention protocol. 6

Code	Product description	Items per unit
66801067	Small – 10.3cm x 10.3cm	Box/10
66801068	Medium – 12.9cm x 12.9cm	Box/10
66801069	Large – 15.4cm x 15.4cm	Box/10
66801070	Extra Large – 21cm x21cm	Box/10
66801304	Heel 25cm x 25.2cm	Box/5
66801306	Sacrum 17.2cm x17.5cm	Box/10
66801307	Sacrum 21.6cm x 23cm	Box/10

1. Palmer S, Dharma H. An open, prospective, randomised, comparative volunteer trial to compare the performance of silicone adhesive dressings. Data on file; 2012: report OR-DOF/020. 2. Roberts S. Fluid handling properties of ALLEVYN Life. Data on file; 2012; report DS/12/124/DOF. 3. Roberts S. Physical properties of ALLEVYN Life. Data on file; 2012; report DS/12/123/DOF. 4. Roberts S. Odour reducing properties of ALLEVYN Life. Data on file; 2012: report DS/12/127/DOF. 5. Stephen-Haynes J, et al. The clinical performance of a silicone foam in an NHS community trust. J Comm Nurs 2013; 27(5): 50-59. 6. Forni C, D'Alessandro F, Gallerani P, et al. Eff ectiveness of using a new polyurethane foam multi-layer dressing in the sacral area to prevent the onset of pressure ulcer in the elderly with hip fracture: A pragmatic randomized controlled trial. Int Wound J. 2018:1–8







No border coverage dressing can remain in place with exudate masked



50% border coverage consider changing dressing



75% border coverage change dressing





ALLEVYN[◊] Non-Adhesive

Foam dressing

For general use on wounds with moderate to high levels of exudate. Ideal for use where surrounding skin is friable. Provides soft, cushioned protection for up to seven days.

Indications

Wound management by secondary intention on shallow, granulating wounds. Chronic and acute exudative wounds, full and partial thickness wounds such as:

- Pressure injuries
- Leg ulcers
- Diabetic foot ulcers
- Superficial epidermal to mid dermal burns
- Donor sites
- Fungating wounds
- Can be used in conjunction with INTRASITE^o Gel for necrotic or sloughy wounds

ALLEVYN Heel contributes to a pressure relieving protocol when used in conjunction with pressure relieving devices.

Code	Product description	Items per unit
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
66007630	10.5cm x 13.5cm (heel)	Box/5
66007640	9cm x 9cm (tracheostomy)	Box/10*

^{*}Not available in New Zealand

ALLEVYN[⋄] Gentle

Foam dressing

ALLEVYN Gentle is a silicone gel adhesive dressing that provides the optimal moist wound healing environment to promote the healing of moderately and highly exuding wounds. The absorbent pad comprises of hydrocellular foam. The silicone adhesive layer is gentle, even to fragile skin and makes it easy to apply, reposition and remove. A breathable outer film prevents bacterial contamination and is showerproof when used with appropriate secondary retention.

Indications

Chronic and acute full thickness, partial thickness or shallow granulating, exuding wounds such as:

- Leg ulcers
- Diabetic foot ulcers
- First and second degree burns
- Skin graft donor sites
- Skin tears

Code	Product description	Items per unit
66802128	5cm x 5cm	Box/10
66802129	10cm x 10cm	Box/10
66802131	15cm x 15cm	Box/10
66802133	20cm x 50cm	Box/10











ALLEVYN[◊] Ag

Antimicrobial foam dressings



The ALLEVYN Ag range combines effective exudate management and antimicrobial action in one dressing. ALLEVYN Ag is a unique mix of the existing ALLEVYN triple layer foam technology with silver sulfadiazine (SSD) providing long wear time, up to seven days antimicrobial properties.¹

The SSD is released into the wound bed for up to seven days:

- Effective against a broad range of pathogens, including bacteria, yeast, fungi and antibiotic-resistant strains.¹
- Easy to use silver is released when in contact with wound fluid.

Indications

Chronic and acute full thickness, partial thickness or shallow granulating, exuding wounds such as:

- Pressure injuries
- Venous ulcers
- Diabetic ulcers
- Burns
- Fungating/malignant wounds
- Surgically dehisced wounds
- May be used on infected wounds

ALLEVYN[⋄] Ag Adhesive & Non-Adhesive

ALLEVYN Ag is a highly absorbent antimicrobial foam dressing designed for use on exuding wounds.

It has the same fluid handling technology of ALLEVYN, which kills bacteria by releasing levels of silver (44-77ppm) for up to seven days.²⁻⁴

This easy-to-use dressing is available in a non-adhesive and adhesive format.

1. Woodmansey E. Antimicrobial activity of Allevyn Ag Non-Adhesive against a broad spectrum of microorganisms. Data on file; 2007: report 0703006. 2. Daubney L. ALLEVYN Ag dressings silver release testing. Data on file; 2007: report 0706038. 3. Driffield K. Antimicrobial activity of ALLEVYN Ag dressings in comparison to other silver-based antimicrobial dressings against MRSA using a dynamic shake flask method. Data on file; 2007: report 0708055. 4. Woodmansey E. Antimicrobial activity of ALLEVYN Ag Non-Adhesive and ALLEVYN Ag Gentle against a broad spectrum of wound pathogens. Data on file; 2009: report 0903004.

Please turn the page for order codes →







ALLEVYN[⋄] Ag Dressings

Antimicrobial foam dressing

ALLEVYN Ag Dressings are antimicrobial hydrocellular foam dressings with and without a silicone gel adhesive. They are indicated for wounds on patients with fragile or sensitive skin where the risk of infection is suspected or needs to be managed.

ALLEVYN Ag Gentle Border protects sensitive patients in three ways:

- The silicone gel adhesive reduces trauma on removal for patients with fragile skin
- The silver sulfadiazine (SSD) provides sustained antimicrobial protection
- The ALLEVYN foam helps to prevent leakage and minimise the risk of maceration of the wound and surrounding skin – fewer painful dressing changes means less stress for your patients

Code	Product description	Items per unit
ALLEVYN Ag Non-	Adhesive	
66800083	5cm x 5cm	Box/10
66800086	10cm x 10cm	Box/10
66800089	15cm x 15cm	Box/10
66800091	20cm x 20cm	Box/10
ALLEVYN Ag Adhe	esive	
66800073	7.5cm x 7.5cm (Pad 5cm x 5cm)	Box/10
66800075	10cm x 10cm (Pad 7.5cm x 7.5cm)	Box/10
66800078	12.5cm x 12.5cm (Pad 10cm x 10cm)	Box/10
66800081	17.5cm x 17.5cm (Pad 15cm x 15cm)	Box/10
ALLEVYN Ag Gent	le Border	
66800460	7.5cm x 7.5cm	Box/10
66800461	10cm x 10cm	Box/10
66800462	12.5cm x 12.5cm	Box/10
66800463	17.5cm x 17.5cm	Box/10







BACTIGRAS

Medicated Tulle Gras

BACTIGRAS is a gauze of leno weave impregnated with White Soft Paraffin BP containing 0.5% Chlorhexidine Acetate BP in a sterile presentation.

BACTIGRAS is effective against a wide range of gram-positive and gram-negative wound pathogens, including MRSA.^{1,2} BACTIGRAS is for use as a topical treatment only. It is indicated for a wide range of wounds where there is a risk of infection. For already infected wounds, BACTIGRAS may be used in conjunction with systemic antibiotics.

The BACTIGRAS tulle gras dressing, made from an open-weave gauze, has low adherence and allows the wound to drain freely into an absorbent secondary dressing.

Indications

It is indicated for a wide range of wounds such as:

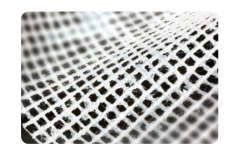
- Minor burns and scalds
- Lacerations, abrasions and other skin loss wounds
- Donor and recipient graft sites

Code	Product description	Items per unit
7456	5cm x 5cm	Box/50
66003650	10cm x 10cm	Box/50*
7457	10cm x 10cm	Box/10
7461	15cm x 20cm	Box/10*
66003661	10cm x 40cm	Box/10*
66007505	15cm x 1m	Roll/1

^{*}Not available in New Zealand







^{1.} Holland KT, Davis W. A note on an in vitro test system to compare the bacterial properties of wound dressings. J App Bact 1985; 59: 61-63. 2. Kobayashi H, et al. Bactericidal effects antiseptics and disinfectants against Methicillin- resistant Staphylococcus aureus. Infect Cont Hosp Epidem 1989; 10: 562-564.

BIOBRANE

Temporary Biosynthetic Skin Dressing

BIOBRANE is a biosynthetic dressing made from an ultrathin, semipermeable, perforated silicone membrane that is mechanically bonded to a flexible knitted trifilament nylon fabric.

Denatured porcine dermal collagen has been bonded to the nylon/silicone membrane to provide a flexible and conformable dressing with adherence properties and a hydrophilic surface.

Indications

BIOBRANE is indicated for:

- · Covering clean partial thickness burn wounds
- Split thickness donor sites

It is widely used in the management of burns and other skin loss injuries. 1,2

Code	Product description	Items per unit
66800174	13cm x 13cm	Box/5
66800175	13cm x 38cm	Box/5
66800176	25cm x 38cm	Box/5
66800177	38cm x 50cm	Box/1
66800182	Small Glove	Box/2
66800183	Medium Glove	Box/2
66800184	Large Glove	Box/2

1. Greenwood, JE. Development of patient pathways for the surgical management of brain injury. ANZ J Surg 2006; 76: 805-811. 2. Lang EM, et al. Biobrane in the treatment of burn and scald injuries in children. Ann Plast Surg 2005; 55: 485-489.

CICA-CARF[◊]

Silicone gel sheet for scar management

CICA-CARE is a soft, self-adhesive silicone gel sheet for the treatment and prevention of scarring. CICA-CARE is effective in the treatment of scars up to 30 years old.¹

The CICA-CARE adhesive gel sheet is simple to apply and can be cut to size to fit most scars. The silicone membrane and gel combination make CICA-CARE more durable. It is washable and reusable.

Indications

CICA-CARE is designed for temporary use:

- In the management of both existing and new hypertrophic scars and keloids and
- As a prophylactic therapy on healed wounds to help to prevent hypertrophic scarring and keloids

Code	Product description	Items per unit
66250704	12cm x 6cm	Box/1
66250706	12cm x 15cm	Box/1
66250707	12cm x 15cm	Box/10

1. Smith & Nephew 1999.An Investigation of the Use of CICA-CARE in the Treatment of Hypertrophic and Keloid Scars: A Clinical, Histological and Immunohistochemical Study. Hull. CRR/00000/CT96/06.









CUTICERIN⁰

Low Adherent Tulle Gras Dressing

Used in place of a tulle gras dressing, CUTICERIN is an impregnated, non-aqueous, non-linting dressing ideal as a wound contact layer. It reduces the risk of granulation tissue growing through the dressing, decreasing trauma on removal.

Indications

Management of superficial exuding wounds such as:

- Burns
- Radiation injuries
- Abrasions
- Split-thickness skin graft donor sites

Code	Product description	
66045560	7.5cm x 7.5cm	Box/50
66045561	7.5cm x 20cm	Box/50
66045502	20cm x 40cm	Box/25*

^{*}Not available in New Zealand



Post-operative dressing

CUTIFILM Plus is a waterproof dressing ideal for use on surgical wounds, lacerations and abrasions.

Indications

A dressing for superficial wounds such as:

- Blisters
- Minor burns
- Abrasions and lacerations
- Post operative wounds (e.g. sutures)
- To protect the skin from friction and external contamination

Code	Product description (dressing; pad)	Items per unit
76248	5cm x 7.2cm; pad: 2.7cm x 4cm	Box/50
76244	8cm x 10cm; pad: 4cm x 6.5cm	Box/25
76245	8cm x 15cm; pad: 4cm x 11cm	Box/25
76246	10cm x 12.5cm; pad: 5.5cm x 8.5cm	Box/25
76247	10cm x 20cm; pad: 5.5cm x 16cm	Box/25
76249	10cm x 30cm; pad: 5.5cm x 24cm	Box/50
76250	10cm x 38cm; pad: 5.5cm x 32cm	Box/50*
Tan pad		
76251	5cm x 7.2cm; pad: 2cm x 4cm	Box/50*
76252	8cm x 10cm; pad: 4cm x 6.5cm	Box/25*

^{*}Not available in New Zealand









CUTILIN⁰

Low-adherent absorbent dressing

CUTILIN is a low adherent, sterile, absorbent dressing.

Indications

- Low to moderately exuding wounds
- Can be cut to shape without linting
- It is available in sterile or non-sterile presentations

Code	Product description	Items per unit
76240	5cm x 5cm	Box/100
76242	10cm x 10cm	Box/100
76243	10cm x 20cm	Box/100
76238	45cm x 7m Roll (Non-sterile)	Roll/1*

^{*}Not available in New Zealand







CUTIPLAST[◊]/ CUTIPLAST STERIL

Fabric Island Dressing

CUTIPLAST is a flexible fabric dressing with a low-adherent wound pad ideal for use in areas of curvature and flexion such as knees and elbows and hirsuite areas.

Indications

It is indicated for dressing surgical wounds or general cuts and lacerations, where a waterproof dressing is not required.

Code	Product description (dressing; pad)	Items per unit
66001478	7.2cm x 5cm; pad: 4cm x 2.5cm	Box/100
66001473	10cm x 8cm; pad: 5.3cm x 4.5cm	Box/50
66001474	15cm x 8cm; pad: 11cm x 4cm	Box/50
66001475	20cm x 10cm; pad: 15.5cm x 5.3cm	Box/50
66001476	25cm x 10cm; pad: 20cm x 5.3cm	Box/50
66001477	30cm x 10cm; pad: 25cm x 5.3cm	Box/50
66001464	4cm x 5m Roll; pad: 1.8cm x 5m (non-sterile)	Roll/1
66001466	6cm x 5m Roll; pad: 2.5cm x 5m (non-sterile)	Roll/1
66001468	8cm x 5m Roll; pad: 4cm x 5m (non-sterile)	Roll/1





DURAFIBER[◊]

Absorbent gelling fibrous dressing

DURAFIBER is a hydrophilic gelling fibrous filler dressing with rapid fluid absorption and retention of fluid. It has a high level of structural integrity and wet strength for the management of medium to highly exuding wounds.¹

NB: Whilst DURAFIBER assists in the management of wounds prone to bleeding, it is not intended to be used as a surgical sponge in heavily bleeding wounds.

DURAFIBER requires a secondary or retention dressing such as ALLEVYN° or OPSITE $^{\circ}$.

DURAFIBER is designed to be left in place for up to seven days, depending on the amount of exudate present and the condition of the wound.

Indications

DURAFIBER is an absorbent, gelling dressing for the management of chronic and acute, full thickness, partial thickness, or shallow granulating exuding wounds. For example:

- · Leg ulcers
- Pressure injuries
- Diabetic ulcers
- Surgical wounds
- Wounds left to heal by secondary intent
- Donor sites
- Tunnelling and fistulae wounds
- Traumatic wounds

Code	Product description	Items per unit
66800559	5cm x 5cm	Box/10
66800560	10cm x 10cm	Box/10
66800561	15cm x 15cm	Box/5
66800563	2cm x 45cm (rope)	Box/5
66800546	4cm x 10cm	Box/5
66800547	4cm x 20cm	Box/5
66800548	4cm x 30cm	Box/5

^{1.} Dowler A. DURAFIBER dressing physical properties, Data on file, 2010: report DS/10/056/







DURAFIBER[◊] Ag

Absorbent Gelling Silver Fibrous Dressing

DURAFIBER Ag is an absorbent, non-woven, silver containing antimicrobial dressing composed of cellulose ethyl sulphonate fibres. The ionic silver in the dressing provides antimicrobial activity against a broad spectrum of common wound pathogens¹ which may help to reduce bacterial bioburden and the risk of infection.

Indications

Chronic and acute, full thickness, partial thickness, or shallow granulating exuding wounds such as:

- Leg ulcers
- Pressure injuries
- Diabetic ulcers
- Surgical wounds
- Traumatic wounds
- Donor sites
- Partial thickness burns
- Tunnelling and fistulae wounds
- May be used on infected wounds

Code	Product description	
66800578	5cm x 5cm	Box/10
66800579	10cm x 10cm	Box/10
66800580	15cm x 15cm	Box/5
66800581	20cm x 30cm	Box/5
66800582	2cm x 45cm	Box/5
66800583	4cm x 10cm	Box/5
66800584	4cm x 20cm	Box/5
66800585	4cm x 30cm	Box/5

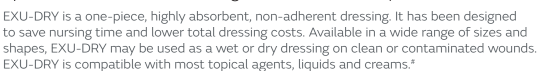
^{1.} Vaughan KL, et al. Antimicrobial activityof DURAFIBER Ag against bacteria, yeast and fungi commonly found in wounds over a 7 day period. Data ion file:2010:report 1009012.





EXU-DRY^O Dressing

Specialised absorbent dressings with anti-shear layer



EXU-DRY is a multi-layer dressing, replacing multiple layers of gauze and abdominal or surgical pads. The outer layer is non-occlusive and permeable, while the absorbent layer wicks away excess exudate, reducing the risk of maceration.

Indications

May be used in the management of superficial to full thickness wounds.

- Ulcers (venous, arterial, diabetic)
- Pressure injuries
- Donor sites
- Surgical incisions and excisions
- Skin grafts
- Bio-engineered skin substitutes
- Burns
- Draining wounds

- Moist skin desquamation
- Fungating neoplasms
- Chemotherapy extravasation
- · Kaposi's sarcoma
- · Lymphoedema
- Graft vs. host disease
- Dermatological wounds
- Skin sloughing disorders



Code	Product description (size; absorbency)	Unit of measure	Min. Order Qty
5999003	7.5cm disc; medium	Each	50
5999034	7.5cm x 10cm; full	Car/50*	1
5999004120	10cm x 15cm; full	Car/10	12
5999006	15cm x 23cm; full	Car/12	1
5999009	23cm x 38cm; full	Each	30
5999018	38cm x 46cm; full	Each	30
5999024	38cm x 61cm; full	Each	30
5999028	50cm x 71cm; full	Each*	20
Slit Tube Dressings			
5999003S	8cm disc; medium	Each*	50
5999PTM	5cm x 8cm; full	Each*	50
5999034S	8cm x 10cm; full	Each*	50
Specialty Dressings			
5999LPG	35cm x 35cm; hand dressing (glove shaped); heavy	Each	20
5999LPL	87cm x 95cm; leg dressing (shaped); medium	Car/20*	1
5999M36	61cm x 91cm; non-permeable; heavy	Each*	15
5999L72	91cm x 183cm; non-permeable	1 Dressing**	15
5999L73	91cm x 183cm; non-permeable with straps	Each*	15

^{*}Not available in New Zealand







^{**}Not available in Australia

FLAMAZINE⁰ Cream

1% w/w silver sulfadiazine

FLAMAZINE is a topical antibacterial cream containing silver sulfadiazine. FLAMAZINE is available on prescription only.

PBS Information

50g Tube: restricted benefit. Prevention and treatment of infection in partial or full skin thickness loss due to burns; Prevention and treatment of infection in partial or full skin thickness loss due to epidermolysis bullosa; Stasis ulcers. 500g Jar: This size is not listed on the PBS.

Indications

- Used to prevent infection in severe burns
- Pressure injuries
- Leg ulcers

Code	Product description	Items per unit
66800531	50g Tube	Tube/1* Carton/36 Tubes
66800532	500g Jar	Jar/1

^{*}Pharmacy-Only Medicine in New Zealand

Please review Product Information before prescribing. Product Information can be accessed from https://www.ebs.tga.gov.au/ebs/picmi/picmirepository.nsf/
PICMI?OpenForm&t=pi&q=flamazine (Australia) and https://www.medsafe.govt.nz/profs/Datasheet/f/flamazinecrm.pdf (New Zealand)







INTRASITE[◊] Conformable

Conformable Hydrogel Dressing

INTRASITE Conformable is a hydrogel non-woven dressing impregnated with INTRASITE Gel. It conforms to the wound without adhering to it, for gentle packing of deep, shallow, open or undermined wounds. INTRASITE Conformable helps create a moist wound environment to speed healing.

Indications

INTRASITE Conformable is indicated for use in open wounds:

- Pressure injuries
- Surgical wounds
- Malignant wounds
- Shallow wounds
- Excoriated skin
- Radiation burns

Code	Product description	
66000324	10cm x 10cm	Box/10
66000325	10cm x 20cm	Box/10
66000326	10cm x 40cm	Box/10*

^{*}Not available in New Zealand

INTRASITE Gel

Hydrogel Wound Dressing

INTRASITE Gel is an amorphous hydrogel that gently and effectively debrides and desloughs necrotic and sloughy wounds. INTRASITE Gel consists of a cross-linked polymer that allows the INTRASITE product to respond to the level of moisture within the wound, and balance absorption and rehydration appropriately.

INTRASITE Gel is a sterile, clear, free-flowing gel, presented in a convenient applicator pack for controlled placement of the gel. It works in two ways to promote fast, comfortable healing:

- By loosening and absorbing slough and exudate into the gel, without damaging fragile granulation tissue
- Through rehydration of the wound as water is donated from the gel, creating a moist healing environment at the wound interface

Indications

INTRASITE Gel is indicated for the removal of non-viable tissue from shallow, undermined and deep wounds such as:

- Pressure injuries
- Leg ulcers
- Diabetic foot ulcers

- Malignant wounds
- Open surgical wounds
- Lacerations & grazes
- Fungating ulcers
- Granulating cavity wounds
- Burns, scalds & radiation damage

Code	Product description	Items per unit
7308	8g Applipak	Box/10
7311	15g Applipak	Box/10
7313	25g Applipak	Box/10





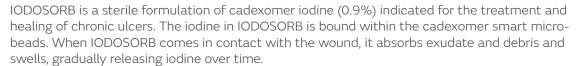






IODOSORB⁽⁾

0.9% Cadexomer Iodine



Changes colour from brown to white when the dressing requires changing, it helps to reduce odour associated with heavily contaminated wounds.1

IODOSORB works in four ways:

- 1.Disrupts biofilms.²
- 2.Kills micro-organisms, reducing the bioburden.3
- 3.Removes exudate and slough, promoting a clean wound bed and reducing the risk of infection.4
- 4. Forms a gel which creates a moist wound healing environment, protecting delicate granulation tissue.5

Indications

- Treatment of chronic exuding wounds
- Can be used under compression therapy
- May be used on infected wounds

IODOSORB⁽⁾ Ointment

Code	Product description	Items per unit
66051240	10g Tube	Pack/4
66051230	20g Tube	Pack/2

IODOSORB⁽⁾ Powder

Code	Product description	Items per unit	
66051070	3g Powder	Pack/7*	

IODOSORB^(*) Dressing

Code	Product description	Items per unit
66051330	5g (6cm x 4cm)	Pack/5
66051340	10g (8cm x 6cm)	Pack/3
66051360	17g (10cm x 8cm)	Pack/2

^{*}Not available in New Zealand

1. Lindsay G, et al. A study in general practice of the efficacy of cadexomer iodine in venous leg ulcers treated on alternate days. Acta Therapeutica 1986; 544 (sup): 60-61. 2. Akiyama H, et al. Assessment of cadexomer iodine against Staphylococcus aureus biofilm in vivo and in vitro using confocal laser scanning. 3. Mertz PM, et al. Can antimicrobials be effective without impairing wound healing? The evaluation of a cadexomer iodine ointment. Wounds 1994; 6: 184-193. 4. Hansson C. The effects of cadexomer iodine paste in the treatment of venous leg ulcers compared with hydrocolloid dressing and paraffin gauze dressing. Int J Derm 1998; 37: 390-396. 5. Sundberg J, Mellor R. A retrospective review of the use of cadexomer iodine in the treatment of wounds. Wounds 1997; 9(3): 68-86.













IV3000°

Moisture Responsive Intravenous Catheter Dressing

IV3000 is a moisture responsive, transparent film dressing, specifically designed to meet the needs of catheter fixation.

IV3000 is made from moisture responsive film, which is breathable and significantly more permeable to water vapour than ordinary film. The film is waterproof and impermeable to liquids and bacteria¹, and while the dressing remains intact it protects the IV site from outside contamination. These properties result in drier catheter sites, reduced skin maceration and lower skin colonisation, thus reducing the risk of catheter related infection.

IV3000 can be applied easily and aseptically, and due to the pattern spread adhesive, pain on removal is reduced.

Four ranges are available – Ported, Non-Ported, Frame Delivery, and Orange Handle. The dressings are available in a variety of shapes and sizes to meet required applications. Ported, Non-Ported and Frame Delivery dressings include two sterile securing strips for catheter or tube fixation and a sterile label documentation.

Code	Product description	Items per unit	Recommended indication
Ported			
66004011	5cm x 6cm	Box/100	Paediatric
4006	7cm x 9cm	Box/100	Peripheral
66004009	9cm x 12cm (oval)	Box/50	Central
66800512	11cm x 14cm	Box/25	PICC
Non-Ported (1-Ha	nd)		
4007	6cm x 7cm	Box/100	Peripheral
4008	10cm x 12cm	Box/50	Central
Frame Delivery			
59410082	6cm x 7cm	Box/100	Peripheral
59410882	10cm x 12cm	Box/50	Central
Orange Handle			
4923	6cm x 8cm	Box/100	Peripheral (Ported)
4924	6cm x 8.5cm	Box/100	Peripheral
4925	10cm x 14cm	Box/10	Central
4973	10cm x 14cm	Box/50	Central
4649	10cm x 20cm	Box/50	PICC/Epidural

^{1.} Hornabrook RA. The bacterial barrier properties of OPSITE IV 3000. Data on file; 1990, report MBP131.





Non-Ported



Frame Delivery



Orange Handle



JELONET

Paraffin Gauze Dressing

JELONET is a soft paraffin dressing made from open-weave gauze. The gauze has interlocking threads, which minimise fraying when the dressing is cut to shape.

JELONET is soothing and low-adherent, and allows the wound to drain freely into an absorbent secondary dressing.

Indications

- Minor burns or scalds
- Leg ulcers

Code	Product description	Items per unit
7403	5cm x 5cm	Box/50
7404	10cm x 10cm	Box/10
66007450	10cm x 10cm	Box/50
7409	10cm x 10cm	Box/100
7459	10cm x 40cm	Box/10
7415	15cm x 2m roll	Box/12





LEUKOSTRIP[♦]

Skin Closure Strips

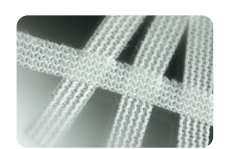
LEUKOSTRIP is a hypoallergenic skin closure strip that keeps wound edges together securely. It is made of 100% polyamide material coated with a hypoallergenic adhesive.

Indications

LEUKOSTRIP is indicated for cuts and surgical incisions, and can help minimise scar formation when used to replace sutures or staples.¹

Code	Product description	Items per unit
White		
66002876	4mm x 38mm (8 strips/pouch)	Box/50
66002878	6.4mm x 76mm (3 strips/pouch)	Box/50
66002879	6.4mm x 102mm (5 strips/pouch)	Box/50
66002880	13mm x 102mm (6 strips/pouch)	Box/50
66002881	26mm x 102mm (4 strips/pouch)	Box/25
66002903	4mm x 76mm (4 strips/pouch)	Box/50
66002952	6.4mm x 76mm (3 strips/pouch)	Box/10*
66002953	13mm x 102mm (6 strips/pouch)	Box/10*
Tan		
66002882	4mm x 38mm (4 strips/pouch)	Box/50
66002883	6.4mm x 76mm (3 strips/pouch)	Box/50

^{*}Not available in New Zealand



^{1.} G Lepsien et al: Wound Healing Process and Cosmetic results after early removal of clamps and the replacement thereof by adhesive strips Akt. Chir 27 (1992).

MELOLIN⁰

Low Adherent Absorbent Wound Dressing

MELOLIN is a low-adherent, absorbent dressing that absorbs excess fluid from moderately exuding wounds. It consists of three layers: a low-adherent perforated film, a highly absorbent cotton/polyester pad and a hydrophobic backing layer. This structure allows for drainage of exudate, reducing trauma to healing tissue. It is easily conformable and retains its integrity when cut.

Indications

Light-to-moderately exuding wounds including:

- Clean sutured wounds
- Abrasions
- Lacerations
- Minor burns

Code	Product description	
66974940	5cm x 5cm	Box/100
66974932	5cm x 5cm	Box/25*
66974933	10cm x 10cm	Box/10*
66974941	10cm x 10cm	Box/100
66974939	10cm x 20cm	Box/100
66974930	50cm x 7m Roll (non-sterile)	Roll/1

^{*}Not available in New Zealand

MELOLITE[♦]

Low Adherent Absorbent Pads

MELOLITE dressings are constructed from an absorbent pad which helps distribute the fluid, thus avoiding the problems of immediate exudate strike-through, covered on both sides with a heat-laminated polyethylene film. This film acts as a low-adherent wound contact layer by allowing the passage of exudate through its elliptical holed construction into the absorbent pad. This minimises the risk of adherence to the wound and the related trauma on dressing removal. Either side of the dressing can be placed directly onto the wound site.

Indications

- Clean, sutured wounds
- Lacerations
- Abrasions

Code	Product description	Items per unit
4811	7.5cm x 5cm	Box/100
4812	7.5cm x 10cm	Box/100
4814	7.5cm x 20cm	Box/100











^{1.} Robb WAT, Clinical Trial of MELOLIN: a new non-adherant dressing. *Brit J. Plast. Surg* 1961; 15 47-49

OPSITE Range

Film dressings

OPSITE products are designed specifically to treat wounds in a range of healthcare settings. The transparent, adhesive polyurethane film helps protect wounds from bacterial contamination.¹

OPSITE FLEXIFIX

Transparent Film Roll

OPSITE FLEXIFIX combines all the advantages of OPSITE film with a simple application system, to allow easy and secure fixation of all kinds of dressings. It is resistant to water and bacteria, and is ideal for application on awkward areas of the body. Non-sterile.

Indications

- Provides secure fixation of primary dressings and tubes
- To protect the skin around stoma and under leg bags
- · Aids in preventing bacterial contamination of the wound

Code	Product description	Items per unit
66000040	5cm x 10m roll	Roll/1
66000041	10cm x 10m roll	Roll/1
66000375	15cm x 10m roll	Roll/1*

^{*}Not available in Australia



OPSITE[⋄] FLEXIFIX[⋄] Gentle

Transparent Film Roll with Silicone Adhesive

OPSITE FLEXIFIX Gentle combines breathability, transparency, and up to a seven day wear time to offer a versatile silicone film roll. It removes cleanly without disrupting fragile skin layers or causing patients undue pain. Non-sterile.

Indications

- Indicated to retain primary wound dressings
- To protect the skin from friction and external contamination
- For patients with fragile or at risk skin

Code	Product description	Items per unit
66801195	2.5cm x 5m roll	Roll/1
66801196	5cm x 5m roll	Roll/1
66801197	10cm x 5m roll	Roll/1



^{1.} Data on file. Bacterial barrier properties of OPSITE Post-op film against methicillin-resistant MRSA. Data on file: report 0505004

OPSITE FLEXIGRID

Transparent film dressing

OPSITE FLEXIGRID is a sterile film dressing that facilitates moist wound healing for superficial wounds such as clean grazes and minor burns. The dressing can be left in place for up to fourteen days, minimising interference at the wound site and reducing the amount of nursing time required.

Indications

- The management of superficial wounds (e.g. superficial pressure injuries, minor burns, scalds, abrasions, lacerations and leg ulcers in the final stage of healing)
- The protection of skin from friction and external contamination
- The retention of primary dressings e.g. INTRASITE⁶ Gel, ALLEVYN⁶ Non-Adhesive
- The fixation of catheters
- The protection of skin around stoma and under leg bags
- The dressing of post-operative wounds

Code	Product description	Items per unit
4628	6cm x 7cm	Box/100
4629	10cm x 12cm	Box/10
4630	10cm x 12cm	Box/50
4631	15cm x 20cm	Box/10
4632	12cm x 25cm	Box/20

OPSITE[◊] Incise

Adhesive Incision Drape

OPSITE Incise Drapes are transparent, adhesive polyurethane films which allow the skin to breathe, so preventing moisture build-up under the drape. As a result OPSITE Incise Drapes adhere throughout long surgical operations to the surrounding skin and most importantly to the wound edge.

Code	Product description	Items per unit
4967	14cm x 25cm	Box/20*
4986	28cm x 15cm	Box/10
4987	28cm x 30cm	Box/10
4988	28cm x 45cm	Box/10
4995	42cm x 40cm	Box/10
4989	55cm x 45cm	Box/10
4994	84cm x 56cm	Box/10

^{*}Not available in New Zealand







OPSITE[◊] Post-Op

Absorbent, Waterproof and Bacteria Proof Film Dressing

OPSITE Post-Op with its REACTIC film, offers a high level bacterial barrier and moisture management in a post-op dressing. The low-allergy adhesive reduces the risk of irritation while ensuring the dressing stays in place, even over awkward contours. The pad surface leaves the wound site clean and comfortable, reducing the pain and site trauma when changing the dressing.

Indications

To address acute wounds where levels of exudate are low/moderate such as:

- Lacerations
- Cuts
- Abrasions
- Post op wounds
- Minor burns

Code	Product description (dressing; pad)	Items per unit
66000708	6.5cm x 5cm; pad: 4cm x 2.5cm	Box/100
66000709	9.5cm x 8.5cm; pad: 7.3cm x 3.7cm	Box/20
66000710	12cm x 10cm; pad: 7.5cm x 5.2cm	Box/10
66000712	15.5cm x 8.5cm; pad: 12cm x 3.7cm	Box/20
66000713	20cm x 10cm; pad: 15cm x 5.6cm	Box/20
66000714	25cm x 10cm; pad: 20cm x 5.6cm	Box/20
66000715	30cm x 10cm; pad: 25cm x 5.6cm	Box/20
66000716	35cm x 10cm; pad: 30cm x 5.6cm	Box/20







OPSITE[†] Post-Op Visible

Waterproof, Bacteria-proof Dressing with See-through Absorbent Pad

OPSITE Post-Op Visible is a dressing with a transparent REACTIC° film and a see-through absorbent pad. The highly breathable moisture responsive film is waterproof and bacteria-resistant, and the unique lattice structure foam pad enables regular wound assessment without the need to lift or remove the dressing. OPSITE Post-Op Visible is ideal for moderately exuding wounds including invasive surgical wounds, lacerations and abrasions. The low allergy adhesive reduces the risk of irritation and keeps the dressing in place, even over awkward contours.

OPSITE Visible Drain Dressing is designed specifically for dressing drains and other percutaneous catheters.

Indications

To address acute wounds where levels of exudate are low/moderate such as:

- Lacerations
- Cuts
- Abrasions
- Post op wounds
- Minor burns

Code	Product description	Items per unit
66800136	8cm x 10cm	Box/20
66800137	15cm x 10cm	Box/20
66800138	20cm x 10cm	Box/20
66800139	25cm x 10cm	Box/20
66800140	30cm x 10cm	Box/20
66800141	35cm x 10cm	Box/20
OPSITE Visible Di	rain Dressing	
66800842	10cm x 9cm	Box/20

OPSITE[◊] Spray

Moisture Vapour Permeable Spray

OPSITE Spray is a water-resistant and quick-drying film. It is permeable to moisture vapour and air, allowing the surrounding skin to breathe and helping prevent maceration. OPSITE Spray is not sterilised.

Indications

Provides protection for dry, minor surgical and surface wounds.

Code	Product description	ltems per unit
66004978	100ml Can	Car/12











PICO[†] 7

Single Use Negative Pressure Wound Therapy System

PICO 7 Single Use Negative Pressure Wound Therapy System (sNPWT) technology is completely portable and clinically effective in the treatment of chronic; acute; traumatic; subacute and dehisced wounds; partial-thickness burns; ulcers (such as diabetic or pressure); flaps and grafts; closed surgical incisions. Suitable for use in both a hospital and home care setting.

PICO 7 delivers a number of enhancements which benefit both the clinical effectiveness and patient experience.

- Use uninterrupted for up to 7 days, potentially saving time and money by optimising dressing changes¹⁻³
- Twice as effective at dealing with air leaks, compared to the previous version of PICO sNPWT⁴
- Can be used in hard-to-seal or awkward places⁵
- Improved patient experience with a more efficient, quieter pump and integrated belt clip for full portability⁶⁻⁷
- A new 'dressing full' change indicator, designed to help optimise dressing change frequency
- Area to write start date of therapy, helping with healthcare protocols
- The PICO Dressing, with AIRLOCK° Technology, distributes pressure evenly across the entire wound surface for optimal performance⁸
- The PICO dressing consists of four layers which allows for effective fluid management. The dressing evaporates up to 80% of fluid, whilst 20% is absorbed, without the need for a bulky canister⁸
- PICO 7Y is uniquely designed to manage two incisions simultaneously on one patient via an integral Y adaptor

O	I		
Code	Product description		
Two dressings	and one pump kits		
66802002	10cm x 20cm	1 Kit	
66802003	10cm x 30cm	1 Kit	
66802004	10cm x 40cm	1 Kit	
66802005	15cm x 15cm	1 Kit	
66802006	15cm x 20cm	1 Kit	
66802007	15cm x 30cm	1 Kit	
66802008	20cm x 20cm	1 Kit	
66802009	25cm x 25cm	1 Kit	
66802000	Multisite 15cm x 20cm	1 Kit	
66802001	Multisite 20cm x 25cm	1 Kit	
66802031	7Y Multisite 20cm x 25cm	1 Kit	
One dressing a	and one pump kits		
66802012	10cm x 20cm	1 Kit	
66802013	10cm x 30cm	1 Kit	
66802014	10cm x 40 cm	1 Kit	
Accessories			
66801021	Foam Filler 10cm x 12cm x 1.5cm	Pack/5	
66802127	Antimicrobial Gauze Rolls 11.4cm x 3.7m	Pack/5	

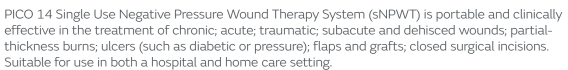






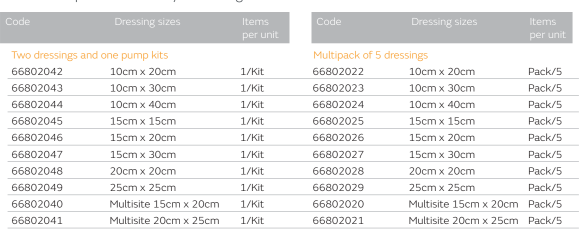
PICO⁰ 14

Single Use Negative Pressure Wound Therapy System



PICO 14 sNPWT has been designed to challenge hard-to-heal and deep wounds. PICO 14 System uses the same innovative technology as PICO 7 with features including:

- A pump duration of up to 14 days¹⁰
- Designed for use on deep wounds9
- Use in hard-to-seal or awkward places⁵
- Dressing full change indicator and 'start date' note area helps support efforts to reduce the cost
 of unnecessary dressing changes and patient visits⁵
- The PICO Dressing, with AIRLOCK[⋄] Technology, distributes pressure evenly across the entire wound surface for optimal performance[®]
- The PICO dressing consists of four layers which allows for effective fluid management. The
 dressing evaporates up to 80% of fluid, whilst 20% is absorbed, without the need for a bulky
 canister⁸
- Multipacks of 5 dressings now available, allowing therapy to be tailored to the patients clinical needs and provides flexibility in dressing choice



Code	Product description	Items per unit
Accessories		
66801021	Foam Filler 10cm x 12cm x 1.5cm	Pack/5
66802127	Antimicrobial Gauze Rolls 11.4cm x 3.7m	Pack/5

1. Dowsett C et al. Use of PICO to improve clinical and economic outcomes in hard-to-heal wounds. Wounds Int. 2017; 8(2):52-58. 2. Hampton J. Providing cost-effective treatment of hard-to-heal wounds in the community through use of NPWT. Br J Community Nurs. 2015; 20:514–520. 3. Nherera LM et al. Cost-effectiveness analysis of single-use negative pressure wound therapy dressings (sNPWT) to reduce surgical site complications (SSC) in routine primary hip and knee replacements. Wound Repair & Regeneration 2017; 25(3):474-482. DOI:10.1111/wrr.12530. 4. Data on file, reference DS/17/666/R2: Comparison of PICO 1.6 and 2.1 device air leak tolerance. January 2018. 5. Data on file report OR-DOF/42. A volunteer trial to assess dressing performance of Palermo (PICO) multisite vs control. March 2014. 6. WMP.11446.UEF/R3 Project Fairbanks Human Factors Summary Report Issue 2. R. Knight, August 2016. 7. Data on file, reference DS/17/701/R2: Acoustic Testing Report: Comparison of PICO 7 to PICO 1.6 devices. January 2018. 8. Malmsjö M. et al. Biological effects of a disposable, canisterless Negative Pressure Wound Therapy system. Eplasty 2014; 14:e15. 9. Smith & nephew 2018. The review of evidence supporting the use of PICO in wounds ≥2cm in depth. Internal report EO AWM. PCS230.001 v2. 10. Smith & Nephew December 2018. PICO 14 Service Life Testing: 14 Day Device Lifespan. Internal Report. RD/18/132.







PRIMABAND[◊]

Elastic Conforming Bandage

A retention bandage suitable for high-movement areas such as joints. Suitable for all types of patients, especially those with fragile or sensitive skin.

- Soft
- Porous, permitting air circulation
- White, conforming retention bandage
- Lightweight
- Non-adhesive
- Highly conformable

Indications

To hold dressings and other devices in place, such as:

- Synthetic casts
- Back slabs
- IV lines

Code	Product description	
36361487	2.5cm x 1.75m unstretched	Pkt/12 Rolls
36361488	5cm x 1.75m unstretched	Pkt/12 Rolls
36361489	7.5cm x 1.75m unstretched	Pkt/12 Rolls
36361490	10cm x 1.75m unstretched	Pkt/12 Rolls
36361491	15cm x 1.75m unstretched	Pkt/12 Rolls

PRIMACREPE

Elastic Crepe Bandage (Medium Weight)

A retention bandage where light support is required.

- White, cotton crepe bandage
- Medium weight
- Air permeable
- Easy to apply
- Good skin tolerance

Indications

To provide firm directional support to joint injuries involving ligaments.

Code	Product description	
36361478	5cm x 1.6m unstretched (3.5m stretched)	Pkt/12 Rolls
36361479	7.5cm x 1.6m unstretched (3.5m stretched)	Pkt/12 Rolls
36361480	10cm x 1.6m unstretched (3.5m stretched)	Pkt/12 Rolls
36361481	15cm x 1.6m unstretched (3.5m stretched)	Pkt/12 Rolls







PRIMACREPE

Elastic Crepe Bandage (Heavy Weight)

A retention bandage where firm directional support for joint injuries involving ligaments is required. Ongoing support for minor sprains and strains.

- Tan, cotton crepe bandage
- Heavy weight
- Centre guide for easy application
- Washable and reusable
- Excellent skin tolerance

Indications

To provide firm directional support to joint injuries involving ligaments.

Code	Product description	
36361483	5cm x 2.3m unstretched (4.5m stretched)	Pkt/12 Rolls
36361484	7.5cm x 2.3m unstretched (4.5m stretched)	Pkt/12 Rolls
36361485	10cm x 2.3m unstretched (4.5m stretched)	Pkt/12 Rolls
36361486	15cm x 2.3m unstretched (4.5m stretched)	Pkt/12 Rolls

PRIMAFIX[⋄] Plus

Conformable Retention Tape

Secure retention of primary dressings, particularly on joints and contoured areas of the body, allowing them to be dressed without restricting movement.

- Non-woven retention tape
- Air and water vapour permeable
- Low-allergy adhesive making it skin friendly
- Highly conformable
- Can be used under taping

Indications

Wide area fixation of wound dressings, particulary on:

- Inints
- Frequently moved and contoured parts of the body
- Fixation of tubes
- Catheters
- Measuring devices
- Instruments

Code	Product description	
36361503	2.5cm x 10m	Box/1 Roll
36361504	5cm x 10m	Box/1 Roll
36361505	10cm x 10m	Box/1 Roll
36361506	15cm x 10m	Box/1 Roll
36361509	20cm x 10m	Box/1 Roll







PRIMAGAUZE[♦]

Elastic Cohesive Bandage

A cohesive retention bandage suited to areas which are highly mobile and difficult to dress.

- White, low bulk bandage
- Sticks to itself, not to skin, hair or clothing
- Highly conformable
- Air-permeable
- Stays in place, even on limbs with varying contours
- Skin friendly, suitable for fragile skin

Indications

To hold dressings and other devices in place, such as:

- Synthetic casts
- Back slabs
- IV lines

Code	Product description	Items per unit
36361492	2.5cm x 2m unstretched (4m stretched)	Box 2 Rolls
36361493	4cm x 2m unstretched (4m stretched)	Box/1 Roll
36361494	6cm x 2m unstretched (4m stretched)	Box/1 Roll
36361495	8cm x 2m unstretched (4m stretched)	Box/1 Roll
36361496	10cm x 2m unstretched (4m stretched)	Box/1 Roll
36361497	6cm x 10m unstretched (20m stretched)	Box/1 Roll
36361498	8cm x 10m unstretched (20m stretched)	Box/1 Roll
36361499	10cm x 10m unstretched (20m stretched)	Box/1 Roll

PRIMAPORE

Adhesive Non-Woven Wound Dressing

PRIMAPORE is a soft, conformable fabric island dressing that can be used to cover a variety of wounds. The highly absorbent pad provides an effective barrier, minimising fluid strike-through. PRIMAPORE also offers a low-adherent wound contact layer, reducing trauma to underlying tissue and ensuring pain is minimised on removal. The low-allergy acrylic adhesive provides secure fixation over the entire wound site.

Indications

It is ideal for use in treating wounds in curved areas of the body, including surgical wounds, general cuts, lacerations and abrasions.

Code	Product description (dressing; pad)	
66003634	7.2cm x 5cm; pad: 4cm x 2.5cm	Box/50*
7135	8.3cm x 6cm; pad: 5.7cm x 3.5cm	Box/50
66000317	10cm x 8cm; pad: 5.3cm x 4.5cm	Box/20*
66000318	15cm x 8cm; pad: 11cm x 4cm	Box/20
66000319	20cm x 10cm; pad: 15.5cm x 5.3cm	Box/20
66000320	25cm x 10cm; pad: 20cm x 5.3cm	Box/20
66007140	35cm x 10cm; pad: 29.5cm x 5.3cm	Box/20*

^{*}Not available in New Zealand









PRIMASWAB[♦]

Skin Cleansing Alcohol Swab

Simple and quick cleansing.

- Two-ply skin cleansing wipes
- Individually packed
- Saturated with 70% v/v isopropyl alcohol

Code	Product description	
36361526	PRIMASWAB Alcohol Wipe	Box/200

PRIMATAPE

Universal Tape

A universal zinc oxide tape, suitable for securing dressings, particularly on joints and contoured parts of the body.

- Tan, rigid tape
- Strong adhesion
- Breathable
- Conformable

Indications

Intended for fixation of wound dressings, particulary on joints, frequently moved and contoured parts of the body. Secure fixation of:

- Tubes
- Catheters
- Measuring devices and instruments

May also be applied to cover and exert pressure on a body part.

Code	Product description	Items per unit
36361510	1.25cm x 5m	Box/12 Rolls
36361511	2.5cm x 5m	Box/12 Rolls
36361512	5cm x 5m	Box/6 Rolls
36361513	7.5cm x 5m	Box/6 Rolls



PRIMATAPE

Elastic Tape

An elastic zinc oxide tape, suitable for securing dressings, particularly on joints, finger taping and high movement areas.

- Tan, elastic tape
- Strong adhesion
- Breathable
- Flexible

Indications

Intended for fixation of wound dressings, particulary on joints, frequently moved and contoured parts of the body. Secure fixation of:

- Tubes
- Catheters
- Measuring devices and instruments

Code	Product description	Items per unit
36361518	2.5cm x 1m	Box/12 Rolls
36361519	5cm x 1m	Box/6 Rolls
36361520	2.5cm x 2.5m	Box/12 Rolls



PRIMATAPE

Waterproof Tape

A waterproof zinc oxide tape, suitable for securing dressings which may be exposed to wet and/or dirty environments.

- White, waterproof tape
- Strong adhesion
- Breathable
- Easy to tear

Indications

Intended for fixation of wound dressings, particulary on joints, frequently moved and contoured parts of the body. Secure fixation of:

- Tubes
- Catheters
- Measuring devices and instruments

Code	Product description	Items per unit
36361523	1.25cm x 5m	Box/12 Rolls
36361524	2.5cm x 5m	Box/12 Rolls
36361525	5cm x 5m	Box/6 Rolls



PROFORE

Multi-layer Compression Bandage System

PROFORE is a convenient presentation of the clinically effective four-layer bandaging system for venous leg ulcer management. It reinforces a safe and consistent protocol to heal up to 72% of venous leg ulcers in 12 weeks.¹

Proven effective in both hospital and community treatment studies, PROFORE is designed to deliver 40mm Hg pressure at the ankle, decreasing to 17mm Hg at the knee, therefore offering effective graduated compression.²

Indications

- Specifically developed for the management of venous leg ulcers and associated conditions
- This system pack is designed to give best results on ankle circumferences of 18-25cm

Code	Product description	Items per unit
66000016	Profore 4-layer kit (18-25cm)	1 Kit
66000770	Profore LATEX FREE 4-layer kit (18-25cm)	1 Kit
66000017	Profore 4-layer kit (25-30cm)	1 Kit
66000018	Profore 4-layer kit (over 30cm)	1 Kit

1. Moffatt, C., Simon, D., Franks, P., et al.Randomised trial comparing two fourlayer bandage systems in the management of chronic leg ulceration. Phlebology. 1999;14(4):139-142. 2. Blair, S.D., Wright, D., Backhouse, C.M., Riddle, E., Mccollum, C.N. Sustained compression and healing of chronic venous ulcers. BMj. 1988;297(6657):1159-1161.

PROFORE[◊] Lite

Multi-layer Compression Bandage System

PROFORE Lite is a multi-layer compression bandage system offering reduced compression from the original PROFORE kits.

It has been specially developed for the management of "mixed" aetiology leg ulcers where assessment of the patient has identified that there is some degree of arterial impairment which prevents the use of full compression.

Code	Product description	Items per unit
66000415	PROFORE Lite 3-layer kit (18-28cm)	1 Kit











PROSHIFI D^{\(\dagger)}

Skin Care

Prevention and treatment of incontinence-associated dermatitis (IAD) is possible using the PROSHIELD skincare range.

PROSHIELD Foam and Spray Incontinence Cleanser

A gentle, no-rinse, pH-balanced cleanser effective in the prevention and management of moisture lesions/IAD when used with PROSHIELD PLUS.

Indications

Cleansing of intact or injured skin associated with common severe or chronic diarrhoea or incontinence. Also indicated for removing urine and faeces, dried blood, post-operative antiseptic solutions and other hard to remove debris from the patient and for removing skin barriers such as PROSHIELD Plus Skin Protectant.

PROSHIELD PLUS Skin Protectant

26% reduction in the incidence of pressure injuries and IAD was seen in a study, when used as part of the PROSHIELD system, compared to standard care.¹

Indications

For the care of intact or injured skin associated with common severe or chronic diarrhea or incontinence.

Code	Product description	Items per unit
8213015008	PROSHIELD Foam & Spray 235ml	Each
8213030004	PROSHIELD Plus Skin Protectant 115g	Each

1. Wall L, Vernon T. Launch of a Skin Care Regime to reduce the incidence of Moisture Associated Skin Damage. Doncaster and Bassetlaw NHS Foundation Trust.Presented at TVS, UK. 2016.

REMOVE[♦]

Adhesive remover

REMOVE is a gentle solvent used to remove adhesive dressings and tapes.

REMOVE is aloe-formulated to moisturise and condition tender or friable skin. It is easy to apply and cost-effective, as the single-use wipes contain just the right amount of adhesive remover, so there is no mess or waste.

Indications

It dissolves adhesives and assists in removing acrylic-based, rubber-based and hydrocolloid-based residues from the skin without irritation or trauma.

Code	Product description	
403100	REMOVE Wipe	Box/50







RENASYS

Traditional Negative Pressure Wound Therapy

The RENASYS range of Traditional NPWT devices provides clinicians with a range of flexible, powerful and portable devices, canisters and wound fillers to manage a variety of wound types, in any care settings.

NPWT consists of a canister, a wound filler (foam or gauze), a drainage channel and a transparent film that are all connected to a suction device.

Indications

For patients who would benefit from a suction device (Negative Pressure Wound Therapy), as it may promote wound healing by removing fluid, including wound exudate and infectious materials.

Examples of appropriate wound types include:

- Chronic
- Acute
- Traumatic
- Sub-acute and dehisced wounds
- Pressure injuries
- Partial-thickness burns
- · Flaps and grafts
- Diabetic foot ulcers

RENASYS[†] TOUCH

RENASYS TOUCH combines an intuitive design with power and flexibility, facilitating effective therapy whilst supporting individualised patient care from the hospital to the home.

- **Intuitive** Easy to navigate and a high resolution touch screen provides users with a simple and easy interface
- Flexible Designed for portability, flexibility and simplicity
- Powerful Manages a variety of wound types and prescribed therapies, all in one device, reducing the need for multiple devices and canisters

Code	Product description		
66802134	RENASYS TOUCH device	Each	1
66801273	RENASYS TOUCH 300ml canister with solidifier	Each	5
66801274	RENASYS TOUCH 800ml canister with solidifier	Each	5
66801276	RENASYS TOUCH carry straps	Each	1
66801277	RENASYS TOUCH carry bag	Each	1
66801278	RENASYS TOUCH IV/Bed pole clamp	Each	1
66801279	RENASYS TOUCH Transit case	Each	1
66801286	RENASYS TOUCH Class 2 Power Supply	Each	1
66801560	RENASYS Power Cord	Each	1
66801284	RENASYS TOUCH Odour Filter	Pack/20 units	1
66801283	RENASYS TOUCH O-Ring	Pack/20 units	1







Foam Dressing Kits

RENASYS[♦]-F

Foam Dressing Kit – Small

Component list

- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 1 Foam block 10cm x 8cm x 3cm
- 1 RENASYS Transparent Film 20cm x 30cm

RENASYS-F

Foam Dressing Kit – Medium

Component list

- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 1 Foam block 20cm x 13cm x 3cm
- 2 RENASYS Transparent Film 20cm x 30cm



Foam Dressing Kit - Large

Component list

- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 1 Foam block 25cm x 15cm x 3cm
- 3 RENASYS Transparent Film 20cm x 30cm

RENASYS-F

Foam Dressing Kit – X-Large

Component list

- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 1 Foam block 50cm x 63cm x 1.5cm
- 6 RENASYS Transparent Film 20cm x 30cm

RENASYS-FAB

Abdominal Dressing Kit

Component list

- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 2 Foam blocks 43cm x 30cm x 3cm
- 6 RENASYS Transparent Film 20cm x 30cm
- 1 organ protection layer 89cm x 66cm

Code	Product description	Unit of measure	Min. order qty
66800794	RENASYS-F Foam Dressing Kit with Soft Port – Small	1 Dressing Kit	5
66800795	RENASYS-F Foam Dressing Kit with Soft Port – Medium	1 Dressing Kit	5
66800796	RENASYS-F Foam Dressing Kit with Soft Port – Large	1 Dressing Kit	5
66800797	RENASYS-F Foam Dressing Kit with Soft Port – X-Large	1 Dressing Kit	5
66800980	RENASYS AB Abdominal Dressing Kit with Soft Port	1 Dressing Kit	1











Gauze Dressing Kits

RENASYS^{\$}-G

Gauze Dressing Kit – Small

Component list

- 1 saline bullet 30mL
- 1 wound ruler
- 1 sachet of SECURA[†] No-Sting Barrier Film
- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 1 Kerlix AMD™ Gauze Dressing Pack 15cm X 17cm
- 1 RENASYS Transparent Film 20cm x 30cm
- 1 non-adherent layer 8cm x 30cm

RENASYS-G

Gauze Dressing Kit - Medium

Component list

- 1 saline bullet 30mL
- 1 wound ruler
- 1 sachet of SECURA No-Sting Barrier Film
- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 2 Kerlix AMD™ Gauze Dressing Packs 15cm X 17cm
- 1 RENASYS Transparent Film 20cm x 30cm
- 1 non-adherent layer 8cm x 30cm

RENASYS-G

Gauze Dressing Kit - Large

Component list

- 1 saline bullet 30mL
- 1 wound ruler
- 1 sachet of SECURA No-Sting Barrier Film
- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 1 Kerlix AMD[™] Gauze Dressing Roll 11cm x 4m
- 2 RENASYS Transparent Film 20cm x 30cm
- 2 non-adherent layers 8cm x 30cm

RENASYS[⋄]-G

Gauze Dressing Kit – X-Large

Component list

- 2 saline bullet 30mL
- 1 wound ruler
- 2 sachet of SECURA[†] No-Sting Barrier Film
- 1 Soft Port length 69cm applicator head 15cm x 10cm
- 2 Kerlix AMD[™] Gauze Dressing Rolls 11cm x 4m
- 3 RENASYS Transparent Film 20cm x 30cm
- 4 non-adherent layers 8cm x 20cm

Code	Product description	Unit of measure	Min. order qty
66800933	RENASYS-G Dressing Kit with Soft Port – Small	1 Dressing Kit	5
66800934	RENASYS-G Dressing Kit with Soft Port – Medium	1 Dressing Kit	5
66800935	RENASYS-G Dressing Kit with Soft Port – Large	1 Dressing Kit	5
66800936	RENASYS-G Dressing Kit with Soft Port – X-Large	1 Dressing Kit	5









Kit Accessories

RENASYS[†] Transparent Film

Component list

• 10 - Transparent Films per kit 20cm x 30cm

RENASYS Y-Connector

Component list

■ 1 - Y-Connector per kit

RENASYS Soft Port Stand-Alone Kit

Component list

• 1 - Soft Port per kit Length 69cm applicator head 15cm x 10cm

RENASYS 10mm Flat Drain Pack

Component list

- 1 10mm Flat Drain
- 1 RENASYS Quick-Click Adapter
- 2 non-Adherent Layer 7.5x20cm
- 1 AMD gauze roll 11cm x 4m
- 2 RENASYS Transparent Film
- 4 strips waterproof tape
- 1 RENASYS Adhesive Gel Patch
- 2 sachet of SECURA No-Sting Barrier Film
- 1 saline bullet 30mL
- 1 wound ruler

RENASYS^{15FR} Channel Drain Pack

Component list

- 1 15 French Channel Drain
- 1 RENASYS Quick-Click Adapter
- 2 non-Adherent Layer 7.5x20cm
- 1 AMD gauze roll 11cm x 4m
- 2 RENASYS Transparent Film
- 4 strips waterproof tape
- 1 RENASYS Adhesive Gel Patch
- 2 sachet of SECURA[⋄] No-Sting Barrier Film
- 1 saline bullet 30mL
- 1 wound ruler











RENASYS Drains

Component list

- 1 Drain (available in 2 configurations listed)
- 1 RENASYS Quick-Click Adapter
- 2 Strips waterproof tape
- 1 RENASYS Adhesive Gel Patch



RENASYS Adhesive Gel Patch

Component list

- 10 gel patches per box 10cm x 7cm
- Double sided silicone adhesive hydrogel



RENASYS Accessories

Code	Product description		Min. order qty
66802127	Antimicrobial Gauze Rolls	Pack/5	1
66800394	RENASYS Transparent Film	Box/10	1
66800853	RENASYS Transparent Film X-Large	Box/5	1
66800971	RENASYS Y-Connector	Each	10
66800799	RENASYS Soft Port Stand-Alone Kit	Each	5
66802252	RENASYS 10mm Flat Drain	Each	10
66802253	RENASYS 15FR Channel Drain	Each	10
66802256	RENASYS-G 10mm Flat Drain Pack*	Each	5
66801082	RENASYS Adhesive Gel Patch	Box/10	1

^{*}Contains dressing kit with gauze and drain

SECURA

No sting barrier film skin protectant

SECURA No Sting Barrier Film is a liquid, film-forming, alcohol free skin protectant that minimises stinging. With fast drying times of less than 30 seconds¹⁻², SECURA No Sting Barrier Film will create an effective water proof barrier for up to 96 hours (four days).³

Indications

It may be used to protect intact and damaged skin from irritation due to:

- Urinary or faecal incontinence
- Bodily fluids
- Adhesive trauma
- Friction
- The product may be used on adults, children and full term infants from one month

Code	Product description	Items per unit	Cartons per case
66800710	Spray 28ml	Box/1	12
66800711	Swab 3ml	Box/50	12
66800712	Wipe 1ml	Box/50	20

SECURA[♦]

No Rinse Cleanser

SECURA No Rinse Cleanser is a liquid solution that is an alternative to soap and water. SECURA No Rinse Cleanser should be used in order to maintain the normal pH and moisture content of the skin, provide a no-rinse and easy one step cleansing solution.

SECURA No Rinse Cleanser is pH balanced to protect the skin's acid mantle.

Indications

- Aids in removal of urine and faeces, or other foreign material without friction
- Reduces odour
- Non-irritating

Code	Product description	Items per unit
59430979	SECURA No Rinse Cleanser 236ml	Each

1. Time-To-Dry Test: No-Sting Barrier Film. SAP, 2009. 2. Tactile Characterization (Stickiness) Test: No-Sting Barrier Film. SAP, 2009. 3. Study to Compare the Wash-Off Resistance and Durability of a Barrier Film. Rpt # 09-58A, Cyberderm Clinical Studies, 2009.









SFCURA[◊]

Moisturisers

SECURA moisturising creams and lotions are used to keep the skin intact and supple by preventing water loss. Well-hydrated skin and good skin integrity is important as the skin provides the first line of defence for the immune system.

Indications

- SECURA Moisturising Cream restores moisture to very dry skin, conditions, soothes and rehydrates whilst being absorbed quickly
- SECURA Moisturising Lotion should be used daily to moisturise dry skin in order to maintain healthy skin/acid mantle, is fragrance free and absorbs quickly

Code	Product description	Items per unit
59432000	SECURA Moisturising Cream 184g	Each
59433400	SECURA Moisturising Lotion 236ml	Each

SECURA



S+N Skin Care Lotion

Moisturising Lotion

Effective but gentle, this non-greasy penetrating Skin Care Lotion contains 1.5% dimethicone, has humectants to moisturise the skin and effective emollients to relieve dry skin. While softening the skin, it provides a silicone barrier for lasting protection against the harsh conditions encountered by skin every day. Available in a handy 500ml pack, it dispenses easily and fits neatly on walls.

Indications

Protects the hands and the skin from chapping, dryness, and the effects of detergent alkalinity.

Code	Product description	Items per unit
HSCL500	500ml Pump Pack	Box/12 Dispensers

SmithNephew Skin Care Lotion - Protest against dryens and chapping - Protest as burser - Non greasy - Fast abnorbing Skin Care Lotion

SKIN-PREP[◊]

Protective Wipe

SKIN-PREP is a liquid preparation that when applied to intact skin, forms a protective film. Only one coat is required.

SKIN-PREP can be easily applied to even the most awkward areas. It moves naturally with the patient's skin, so it will not crack or peel. The protective coating helps to preserve proper skin integrity and prevent damage or injury during the removal of tapes and films, making adhesive removal less painful. SKIN-PREP itself is also easily removed using skin cleanser or soap and water.

Indications

Prepares the skin for attachments such as drainage tubes, external catheters and adhesive dressings.

Code	Product description	Items per unit
420200	SKIN-PREP Spray 118ml	1 Bottle*
420400	SKIN-PREP Wipe	Box/50

^{*}Not available in New Zealand



SOLOSITE[◊] Gel

Cooling, Soothing, Hydrating Gel

SOLOSITE Gel is a non-sterile, preserved hydrogel capable of donating and absorbing moisture.

Indications

Used to create an environment that supports moist wound healing for the treatment of minor conditions such as:

- Minor burns, including sunburn
- Superficial cuts and lacerations
- Skin tears and abrasions

Code	Product description	
36100614	20g Tube	Box/10
36361354	50g Tube	Box/12
449600	3oz/85g	Box/1*

^{*}Not available in Australia

UNI-SOLVE[♦]

Adhesive Remover

UNI-SOLVE thoroughly dissolve adhesives reducing trauma to the skin caused by frequent or aggressive tape adhesion.

Indications

It is ideal for removing adhesive dressings, ostomy appliances, adhesive orthopaedic strapping and Montgomery straps.

Code	Product description	Items per unit
402300	UNI-SOLVE Adhesive Remover Wipes	Box/50









VERSAJET[◊] II

Hydrosurgical Debridement

The VERSAJET II Hydrosurgery System uses a razor-thin saline jet to optimise surgical debridement. The system enables the surgeon to precisely select, excise and evacuate non-viable tissue, bacteria and contaminants from wounds, burns and soft tissue injuries using a tissue-sparing technique.

The VERSAJET PLUS handset enables even faster removal of more non-viable tissue than the VERSAJET EXACT. With the increased speed and strength of the saline jet, a higher deck height and wider channel within the operating window, the PLUS handset performs more powerfully and should therefore, only be used within the operating theatre.

Indications

- Precision: Precisely removes unwanted tissue whilst sparing viable tissue³
- Control: Grasps, cuts and removes unwanted tissue with one instrument
- Versatility: Effectively excises/debrides a wide spectrum of acute and chronic wounds, burns and surgical sites



1. Hyland EJ, D'cruz R, Menon S, et al. Prospective, randomised controlled trial comparing Versajet hydrosurgery and conventional debridement of partial thickness paediatric burns. BURNS. 2015;41(4):700-707. 2. Matsumura H, Nozaki M, Watanabe K, et al. The Estimation of Tissue Loss During Tangential Hydrosurgical Debridement. Annals of Plastic Surgery. 2012;69(5):521-525. 3. Cubison TCS, et al. Dermal preservation using the Versajet hydrosurgery system for debridement of paediatric burns. Burns 2006; 32: 714-720.

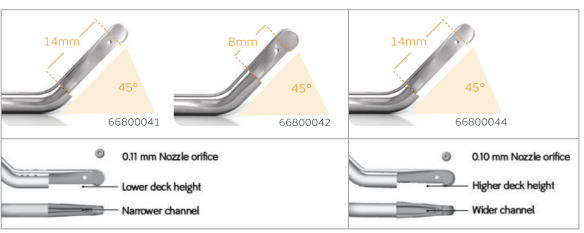






VERSAJET II EXACT handsets

VERSAJET II PLUS handsets



ZOFF

Adhesive Remover

ZOFF is a universal adhesive remover ideal for the painless removal of adhesive tapes, dressings and acrylics such as hydrocolloids. It contains no trichloroethane and is easy to use.

Use

To clean all types of adhesive residue from the skin, including hydrocolloids, acrylics and rubber based adhesives.

Code	Product description	Items per unit
36105120	ZOFF Adhesive Remover 250ml	Box/12*

^{*}Not available in New Zealand





Training and education from Smith+Nephew

From new techniques and products, to clinical evidence and health economics, Smith+Nephew's continuing education and professional development programs keep you up-to-date with the latest in wound management.

CLOSER TO ZERO® Online Education

CLOSER TO ZERO Online Education is an exciting new platform for healthcare professionals to access peer-to-peer educational speed learning and symposiums. This is a free subscription-based service whereby new content is released regularly and available for on-demand viewing so you can decide when and what you want to watch and listen - the choice is entirely up to you! It is optimised to work on computers, tablets and smartphones.

Subscribe today at closertozero.com.au

Wound Education Program

The Smith+Nephew Wound Education Program provides comprehensive education for healthcare professionals on best practice in wound prevention, assessment and management. This program covers the fundamentals of wound management including:

- Threats to skin integrity
- Pressure injures
- Wound healing physiology
- Holistic approaches to assessment and management
- T.I.M.E Clinical Decision Support Tool
- Chronic wounds
- Infection management
- Product application, tips and tricks
- Case studies

For further information, contact your Smith+Nephew representative.

Customised Education Sessions

Smith+Nephew provides a comprehensive range of in-service options based on customer need. This degree of flexibility is designed to optimise educational support so that resources supporting product use are congruent with the dynamics of the diverse health environment.



Educational Events

In conjunction with leading experts, Smith+Nephew develops, organises and delivers educational events focused on specific indication areas. For example:

- Forums/ Expert meetings
- Seminars
- Round-table discussions
- Webinars

Education and Evidence

Smith+Nephew's free online resource 'Education and Evidence', offers a learning environment for wound care professionals who are interested in practical resources to support their professional development. Trusted by healthcare professionals around the world, this website is the place to go for:

- On-line courses
- Video presentations from leading world experts
- Literature summaries

Subscribe today at smith-nephew.com/education*

*Education and Evidence website is designed for the education of healthcare professionals on the subject matters therein contained, and for the global exchange of professional knowledge, scientific research results and practical medical information among such professionals.

The website may contain information and discussion (including the promotion of) methods, procedures or products that may not be available in certain countries or regions, or may be available under various other trade or service marks, names or brands.







Wound Management Resources

Skin Tear Management with ISTAP* Classification Tool

Correctly identify on first presentation.

and clean

Control superficial bleeding.

Gently clean wound bed.

Select appropriate cleanser.











Total flap loss. Exposing entire wound bed. Type 3

Align skin flap and classify (measure and document). classification system according to ISTAP

Tissue



No skin loss. Flap can be repositioned.





Mark the dressing with an arrow to indicate set goals of treatment (refer to TIME CDST) Use TIME Clinical Decision Support Tool to

correct direction of removal

and dress Assess







Consider limb support (CoolGRIP) if clinically indicated.

Consider limb protector (CoolFAST

Use peri-wound protection and moisturise 2x/day

with SECURA Moisturising Lotion.

Product Solutions

Smith*Nephew

Skin Tear Kit to promote best practice.

ALGISITE® M to assist with control of bleeding.



Border, Gentle Border Lite or Gentle Dress with ALLEVYN° LIFE, Gentle Border Ag.

Skin-Prep^o for peri-wound protection. SECURA No-Sting Barrier film,

SECURA Moisturising Cream **SECURA Moisturising Lotion** CoolGRIPTM CoolFASTTM

mplement Risk Reduction tool from ISTAP guidelines.

♣ IAD differentiation, classification and treatment

Smith-Nephew

	Incontinence-Associated Dermatitis ^{1,3}	Pressure Injury ^{1,3}
Cause	Moisture (urinary, faecal, urinary-faecal)	Pressure/Ischaemia
Location	Perineal* (buttocks, natal cleft, perineum, perianal)	Word Message Company of the State of the Sta
Depth	Superficial	Superficial to deep
Tissue colour	Pink/red *	Pink/red, black, yellow
Edges/Shape	Diffuse/wandering/ irregular*	Well defined
Associated factors	Urinary and/or faecal incontinence	Reduced mobility/Sensory impairment

^{*}Images courtesy of Professor Dimitri Beeckman, Ghent University, Belgium

IAD Categorisation to	IAD Categorisation tool ²	
Category 1A	Persistent redness without signs of infection. A variety of tones may be present (could be pale or purple in dark skin)	
Category 1B	Persistent redness WITH clinical signs of infection - such as white scaling of skin or satellite lesions	
Category 2A	Skin loss without clinical signs of infection - such as excoriation, denudation or skin erosion	
Category 2B	Skin loss WITH clinical signs of infection - white scaling skin/slough may be visible, shiny wound with excess exudate, green appearance may suggest Pseudomonas	

Choosing the right product

	Choosing the right product			
Skin condition	Healthy skin with exposure			1B 2B
	to urine/faeces	Category 1A	Category 2A	Category 1B/2B
Product selection	NAME OF THE PARTY	NAME OF THE PARTY	NAME OF THE PROPERTY OF THE PR	
	Use PROSHIELD° Foam & Spray Cleanser to gently clean soiled area.	Use PROSHIELD Foam & Spray Cleanser to clean soiled area.	Use PROSHIELD Foam & Spray Cleanser to clean soiled area.	Use PROSHIELD Foam & Spray Cleanser to clean soiled area.
Intervention ³	 Apply PROSHIELD Plus Skin Protectant. 	 Apply PROSHIELD Plus Skin Protectant. 	Apply PROSHIELD Plus Skin Protectant with a gentle	 Apply appropriate treatment for identified infection.
	Avoid rubbing or friction	Re-apply after each	patting motion, or SECURA °	 Once resolved treat as per

Smith & Nephew Pty Australia T +61 2 9857 3999 F +61 2 9857 3900 smith-nephew.com/australia Smith & Nephew Ltd 7 New Zealand T +64 9 820 2840 F +64 9 820 2841 smith-nephew.com/new-zealand $^{\circ}$ Trademark of Smith+Nephew. All Trademarks acknowledged. 29225-anz 03/21

necessary.

Reapply as often as

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use. Products listed and outline of care are examples only. Product selection and management should always be based on comprehensive clinical assessment.

1A or 2A as appropriate.

No-Sting Barrier Film Spray.

 Re-apply as often as necessary.

incontinence episode or as

often as necessary.

Biofilm management protocol

Cadexomer iodine (IODOSORB⁽⁾) is indicated for the management of sloughy and non-healing chronic ulcers such as diabetes-related foot ulcers, venous leg ulcers, pressure injuries and other wounds healing by secondary intention.

IODOSORB has several modes of action:







2.Reduces bioburden^{1,5-7}



3. Absorbs exudate^{5,8-12}



4. Removes slough & necrotic tissue^{5,8-10}

Clean wound as per local protocol with non-antimicrobial cleanser. Do not dry wound.



Apply Cadexomer Iodine (IODOSORB) to wound:



Ointment

- Apply ointment, making sure there is enough to cover whole wound with 3mm depth
- Use glove to spread out Cadexomer lodine (IODOSORB) to ensure coverage of whole wound
- · Cover with secondary dressing. If wound is heavily exudating use foam dressing



Powder

- Apply cadexomer iodine (IODOSORB) to surface of wound to depth of at least
- · Cover with secondary dressing. If wound is heavily exudating use foam dressing





Change Cadexomer Iodine (IODOSORB) every 2-3 days OR when colour has changed.

- If necessary soak dressing for several minutes with saline to loosen.
- Remove using stream of sterile water or saline

• If wound has started healing, but slough

then reassess.

still present, continue Cadexomer Iodine

(IODOSORB use) for a further two weeks,





Reassess after two weeks



- If no apparent healing, discontinue and reassess patient to ensure correct
- and all comorbidities controlled.



• If clean granulation tissue is present change to appropriate non-antimicrobial dressing (e.g. foam). If risk of further infection persists, consider the use of nanocrystalline silver (ACTICOAT⁽⁾) to prevent biofilm reforming.

References
1. Phillips PL, et al. Antimicrobial dressing efficacy against mature Pseudomonas aeruginosa biofilm on porcine skin explants. Int Wound J 2015; 12: 469–483. 2. Akiyama H, et al. Assessment of cadexomer iodine against Staphylococcus aureus biofilm in vivo and in vitro using confocal laser scanning microscopy. J Dermatol 2004; 31:529-534. 3. Lumb H. Testing the biofilm disruption activity of IODOFLEX dressing. Data on file; 2007: report TSG015-07-001 V2. 4. Lumb H. Testing the biofilm prevention activity of Silver slophadiazine and file; 2007: report TSG015-07-001. 5. Sundberg J, Meller R. A retrospective review of the use of cadexomer iodine in the treatment of wounds. Wounds 1997; 9(3): 68-86. 6. Salman H, Leakey A. The in vitro activity of Silver sulphadiazine and cadexomer iodine against recent clinical isolates of methicillin-resistant Staphylococcus aureus, methicillin-resistant coagulase-negative Staphylococcu and Pseudomonas aeruginosa. Data on file; 2001: report 194-03-01. 7. Zhou LH, et al. Slow release iodine preparation and wound healing: in vitro effects consistent with lack of in vivo toxicity in human chronic wounds. Brit J Derm 2002;146: 365-374. 8. Troeng T, et al. A randomized multicenter trial to compare the efficacy of cadexomer iodine and standard treatment in the management of chronic venous ulcers in out-patients. In: Fox JA, Fischer H, eds. Cadexomer lodine. New York: F.K. Schattauer Verlag; 1983:43-50. 9. Ormiston MC, et al. Controlled trial of Iodosoxofo in chronic venous ulcers BMJ 1985; 921:308-331. 0. 9. Ormiston MC, et al. The effects of cadexomer iodine paste in the treatment of the renous ulcers compared with hydrocolloid dressing and paraffin gauze dressing. Int J Derm 1983; 109: 77-83.

SmithNephew

A route to more effective infection management

Improve patient outcomes¹ with accurate decision making, a fast response and effective treatment choices



Start with following steps to undertake a comprehensive assessment²

- Assess patient, wellbeing and wound
- Bring in a multi-disciplinary team and informal carers to promote holistic patient assessment
- Control and treat the underlying causes and barriers to wound healing
- **Decide** appropriate treatment
- **Evaluate** and reassess the treatment and wound management outcomes

What clinical signs and symptoms of infection are present?



- · Antibiotic/antimicrobial treatment failure
- Recurrence of delayed healing on cessation of antibiotic treatment
- Delayed healing despite optimal wound/patient management
- · Low level chronic inflammation
- Low level erythema
- Friable granulation
- Covert (subtle) signs of infection



- Delayed wound healing
- Serous drainage with concurrent inflammation
- Hypergranulation
- Bleeding, friable granulation
- · Epithelial bridging and pocketing in granulation tissue
- Wound breakdown & enlargement
- New or increasing pain
- · Increasing malodour



- Ervthema
- Warmth
- Oedema/swelling
- · Purulent discharge
- Increasing malodour
- Delayed wound healing



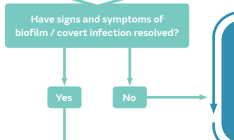
- Spreading erythema, warmth
- May include cellulitis, crepitus
- Wound breakdown/dehiscence with or without satellite lesions
- Malaise/lethargy
- Loss of appetite
- Systemic inflammatory response
- Sepsis
- Organ dysfunction

- 1. Repeated aggressive debridement and cleanse[†] as per local protocol
- 2. Manage suspected biofilm with IODOSORB° 0.9% Cadexomer Iodine Ointment / IODOFLEX® Cadexomer Iodine Dressing7-90
- 3. Reassess at regular intervals as per local protocol and appropriate antimicrobials use. Two weeks' minimum treatment – may need longer than overt local infection treatment due to persistent nature of biofilms

Local wound infection management^{1,3,6}

- 1. Debride and cleanse† as per local protocol
- 2. Manage local bioburden and infection with ACTICOAT® 10‡ Antimicrobial Barrier Dressing
- 3. Reassess at regular intervals as per local protocol and following the two-week challenge principles6

Spreading or systemic infection management



Conduct comprehensive reassessment using the

ABCDE

approach, manage host factors and refer to an appropriate specialist

Have signs and symptoms of local infection resolved?

Is the wound still stalled?

TWO-WEEK CHALLENGE

Antimicrobial dressings are recommended to be used for a minimum of two weeks' duration. After two weeks, re-evaluate and either:

- 1. discontinue if signs and symptoms of infection have resolved,
- 2. continue with antimicrobial if wound is progressing but there are still signs and symptoms, or
- 3. consider an alternative antimicrobial and refer to an appropriate specialist if no improvement.
- * No one sign or symptom can reliably confirm the presence of infection, and those with immunosuppression may not exhibit signs and symptoms of clinical infection.
- *Cleanse wound and periwound skin thoroughly. Should an antiseptic cleanser be selected, the product's Instructions for Use (IFU) and soak time should be followed.

 *Consider the use of DURAFIBER® Ag Silver Gelling Fibre Dressing for deep infected wounds.
- Ω Unless iodine contraindicated.

 ∞For very-high risk patients and wounds (e.g. osteomyelitis), it may be appropriate to use antimicrobial treatment for longer than the two-week challenge.

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

References 1. International Wound Infection Institute (IWII) Wound infection in clinical practice. Wounds International (2016). 2. Moore Z, et al. J Wound Care 28(3):154-161 (2019). 3. Weir D, Schultz G, Assessment and Management of Wound-Related Infections. In Doughty D & McNichol L (Eds.). Wound, Ostomy and Continence Nurses Society Core Curriculum: Wound Management (p. 156-180). 2016. Philadelphia: Wolters-Kluwer. 4. Wolcott RD, et al. J Wound Care 19(2): 45–53 (2010). 5. Schultz G, et al. Wound Repair Regen 25(5): 744–757 (2017). 6. Ayello EA, et al. Wounds Int 1–24 (2012). **7.** Roche ED, et al. Int Wound J 1–10 (2019). **8.** Malone M, et al.. J Antimicrob Chemother 72, 2093–2101 (2017). **9.** Schwarzer S, et al J Infect 80(3):261-270 (2020). **10.** Gago M, Garcia F, Gaztelu V, Verdu J, Lopez P, Nolasco A. A comparison of three silver-containing dressings in the treatment of infected, chronic wounds. Wounds. 2008;20(10):273-278.

Photographs (from left to right) courtesy of Kerlyn Carville, Kevin Woo, and Henri Post.

 $\verb| oTrademark of Smith+Nephew. All Trademarks acknowledged. @June 2020 Smith+Nephew. 25993 | GMC1067 | G$

PICO sNPWT hard-to-heal wounds pathway⁵

Patient selection

Identify appropriate patients

Suggested wound selection criteria

Wound >6 weeks in duration - wound has reduced in area by <10% per week over previous 4 weeks

Wound has not received NPWT within the last 6 weeks

Wound is not clinically infected*

If VLU, ABPI confirmed as >0.8 and <1.3

None of the PICO contraindications for negative pressure apply

Weekly wound assessment

Use simple length and width measures for area and % healing calculation

Change in exudate levels

Change in granulation tissue %

Change in pain levels

Week 0 Apply PICO

Week 1 Apply PICO

Maria 2 2 4 E. Harinian and

Week 2, 3, 4, 5 ... decision point
Wound assessment and apply PICO

Non-responder. STOP PICO

Wound reduced in area by <5% at week 2 (compared to week 0 area), <7.5% at week 3 or <10% at week 4 with no significant improvement in granulation tissue quality / quantity†, static (0%) or increased in size (deteriorated)

ALLEVYN^o Wound Dressings and further investigation or onward referral to a specialist service

Good responder. Stop PICO

Wound reduced in area by >40% (but can re-instigate if wound healing rate stalls – at clinicians² judgement)

ALLEVYN Wound Dressings

Use clinical and economical judgement to determine whether PICO treatment should be continued on a week-by-week basis

Wound reduced in area between 10%-40%

*Wounds with overt signs of clinical infection (e.g. increased pain, levels of exudate, cellulitis etc.) should be excluded from the evaluation. Colonised/critically colonised wounds are not excluded from the evaluation. Site standard protocol should be implemented to address bacterial burden; †Wounds that have healed by <10% but have shown significant improvement in granulation tissue quality/ quantity may be considered for further PICO treatment based on clinician judgement.

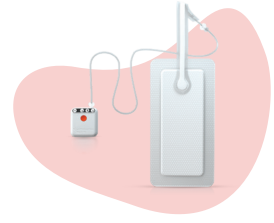
ABPI: Ankle-brachial pressure index VLU: Venous leg ulcers

Smith & Nephew does not provide medical advice. The information presented is not, and is not intended to serve as, medical advice. It is the responsibility of healthcare professionals to determine and utilise the appropriate products and techniques according to their own clinical judgment for each of their patients. 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.

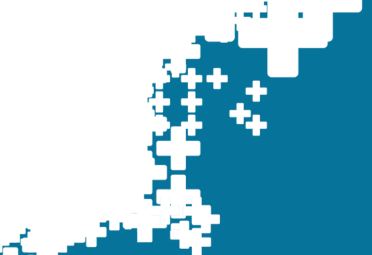
Smith & Nephew Pty Ltd Australia T +61 2 9857 3999 F +61 2 9857 3900 Smith & Nephew Ltd New Zealand T +64 9 820 2840 F +64 9 820 2841

www.smith-nephew.com/australia

°Trademark of Smith+Nephew All Trademarks acknowledged ©2019 Smith+Nephew 18456 SN14817 REVO 03/20



^{1.} Troxler M, Vowden R, Vowden P. Integrating adjunctive therapy into practice: the importance of recognising 'hard-to-heal' wounds. World wide wounds 2006. Available from: http://www.worldwidewounds.com/2006/december/ Troxler/Integrating-Adjunctive-Therapy-Into- Practice.html 2. Forsagren, et al. Leg Ulcer Point Prevalence can be Decreased by Broad-scale Intervention: a Follow-up Cross-sectional Study of a Defined Geographical Population. Acta Derm Venereol 2008; 88: 252–256. 3. Dowsett C et al. Reducing the burden of chronic wounds in the Community using single use NPWT. JCN supplement 2015; 29(5):1-20. 4. European Wound Management Association EWMA). Position Document: Hard-to-heal wounds: a holistic approach. London: MFP Ltd; 2008. 5. Dowsett C, et al. Use of PICOV to improve clinical and economic outcomes in hard-to-heal wounds. Wounds International. 2017;8 53–58. 6.Moore Z, Dowsett C, Smith G, et al. TIME CDST: an updated tool to address the current challenges in wound care. J Wound Care. 2019;28(3):154-161.







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 °Trademark of Smith+Nephew All trademarks acknowledged @July 2023 Smith+Nephew 30501-anz V2 07/23

This material is intended for healthcare professionals. 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. Products listed and outline of care are examples only. Product selection and management should always be based on comprehensive clinical assessment. The results of in vitro simulation testing have not been proven to predict clinical performance.