





Northern Lincolnshire Area Prescribing Committee

# Northern Lincolnshire Joint Dressing & Wound Management Formulary

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# Aims

The aims of the formulary are to:-

- promote evidence based wound care and promote continuity of care
- promote a rationale for prescribing
- encourage safe, effective and appropriate use of dressings
- reduce the spend on wound care products in Northern and North East Lincolnshire by promoting cost effectiveness
- address the wound care needs of at least 80% of patients across acute and community care settings - provision of non-formulary products will be determined by clinical need

A 'traffic light' system has been devised to help with product selection.

Green	Product may be selected by all clinical staff
Amber	Products issued on recommendation of a Health Care Professional with relevant experience and knowledge such as; Tissue Viability Link Nurses, Community Nurse Prescribers, District Nurses and other Healthcare Professionals who have received venous leg ulcer and wound management training.
Red	Product restricted to use under the supervision of a specialist practitioner e.g. Tissue Viability Nurse, Lymphoedema Nurse Specialist & Podiatrist or Hospital Only

# Adherence to formulary

Unless the use of a specific dressing can be adequately justified on clinical grounds, Health Professionals should routinely choose the least costly dressing of the type that meets the required characteristics (e.g. size, adhesion, conformability, fluid handling properties etc.) and is appropriate for the type of wound and its stage of healing.

To promote cost effectiveness the prescriber is requested where appropriate to choose the least expensive option in the price range of their chosen product category. Ocst effective options/ alternatives are highlighted with this symbol

To collate robust data on adherence to formulary prescribing it is essential that Nurse Prescribers write their own prescriptions for dressings they are recommending rather than asking another Health Care Professional to issue a prescription on their behalf. Data collected will then provide more accurate evidence of adherence to formulary prescribing, identify cost efficiency savings and demonstrate improved patient outcomes.

#### Holistic Approach

In all aspects of nursing care, the findings from an ongoing process of assessment should form the basis for rational decision making. In the case of wound care, it is all too easy for the assessment process to focus on the wound itself, to the detriment of wider issues. The emphasis should be shifted from the wound towards assessment of the patient with a wound, and to acknowledge the environmental and social factors as well as the pathophysiological.

#### Education

Patient education is an essential element of a successful wound healing process. Practitioner/ patient relationships may be enhanced by it, patient empowerment and joint decision making depends upon it and an individual's sense of control and self-ability is determined by it. Patients may have their own ideas about the causes of their wounds and how to treat them. In many cases these views may differ from the views of the professional; however they should be considered and discussed. It is suggested that the difference of opinion can lead to failures of intervention. On-going staff education and competency is essential to the provision of high quality evidence based practice.

#### <u>Pain</u>

It is important to assess and monitor a patient's pain. Comprehensive assessments should be undertaken on a regular basis and documented clearly using a recognised pain assessment tool.

#### Wound Cleansing

The primary aim of wound cleansing is to remove debris from the wound bed. If the wound is clean and granulating cleansing is not required **Leg Ulcers**- bath legs in warm tap water and emollients. **Moisture lesions, excoriated skin** - Follow flow

chart for barrier products Appendix 2 Wounds - Follow Prontostan pathway Appendix 1

#### WOUND MANAGEMENT: Holistic and Dressing choices

			-	-		
Appearance	Aim	Exudate	Shallow	Deep	Comment	det
BLACK/ BROWN/GREY	DRY - rehydrate prior	NONE	Hydrogel	NA	Skin surrounding wounds	of tł
Necrotic tissue can be	to debridement		Hydrocolloid		will become excoriated or	
soft or dry	MOICT debride	LOW	Silicone	l hudun na l	macerated if exudate is not managed effectively	
	MOIST- debride	LOW	Hydrogel Hydrocolloid	Hydrogel Hydrocolloid	with a suitably absorbent	TIM
			Absorbent	Absorbent	dressing	or p
	MOIST Debride,	HIGH	Alginate	Alginate		
	absorb exudate	1 III III	Hydrofibre	Hydrofibre		
			Super	Super		
			absorbent	absorbent		Nut
YELLOW	Debride - slough	HIGH	Alginate	Alginate	Slough is an accumulation	wou
Slough	and absorb excess		Hydrofibre	Hydrofibre	of dead cells, it can be	r
	exudate		Super	Super	adherent on the wound	
			absorbent	absorbent	bed or thick and "	inc
		LOW	Hydrogel	Hydrogel	stringy" - it must be	only
			Hydrocolloid	Absorbent	debrided to promote	dise
			Absorbent		healing	abso
RED	To maintain a moist,	HIGH	Alginate	Alginate	Healthy granulation	ide
Granulation	clean environment to promote healing		Hydrofibre Super	Hydrofibre Super	tissue is pink and should not bleed	in
	promote healing		absorbent	absorbent	Unhealthy granulation	
			absorbent	absorberit	tissue bleeds and can be	Loca
		LOW	Absorbent	Alginate	grey, beefy red or pale	
			Hydrocolloid	Hydrofibre	pink in colour	
			Silicone	Absorbent		
RED	To reduce granulation	HIGH - LOW	Silicone	N/A	Over granulation can be	
Over granulation	tissue to the level of		Hydrocolloid		reduced with topical	Gene
Ŭ	the surrounding skin		Absorbent		steroid cream	so
PINK	To absorb exudate,	NON-LOW	Hydrocolloid	N/A	Once healed newly	envi
Epithelialisation	prevent breakdown		Non/low		formed epithelial tissue is	0
Red-unbroken skin	and protect new skin		adherent		very vulnerable and may	con
			Film		require protection	
! CRITICAL COLONISATIO						The
					bacteria on the wound bed	
by discriminate use of top	oical antimicrobials. Maxin	num use is limite	ed to 2 weeks; speci	ialist advice should	be sought if there is no	
improvement.		of infontion of a		and the answer is a	deux friekle tierus If	
! INFECTION - Observe cli					lld be monitored carefully.	The
Consider Topical antimicr	· · · · · · · · · · · · · · · · · · ·					the
judgement.	oblais in conjunction with	systemic antion				m
<u> </u>		dor the primer:	aim of troatment it	t may not he to her	l the wound. The objective	cont
					ressing to help with odour	inte
control		and outful. Cons	Anabact ger an		ressing to help with outful	dres
Control						

#### Wound Assessment

Wound assessment should not be considered in isolation from the patients overall condition. It is important to make regular accurate assessments of the wound in order to determine a baseline, to monitor the progress of the wound and to identify any factors which may affect the healing process.

TIME wound assessment (SystmOne Template or paper copies) provides a concise record of a wounds progress.

#### **Nutrition**

Autrition has an important and vital role in the round healing process. Malnutrition (even to a mild degree), slows the healing process, causing wounds to heal inadequately or incompletely. Dietary intake alone is not the only indicator of a patient's nutritional status, isease processes and some medications affect bsorption. Nursing assessment should include identification and constant monitoring of an individual's nutrition and hydration status. .ocal nutritional assessment guidelines should be followed and if necessary referral to dietetics.

#### **Factors Affecting Healing**

Seneral health problems, the psychological and social status of the patient and the wound environment, can all have a detrimental effect on wound healing and must be taken into consideration during the assessment process.

The priority in wound healing is to identify and address the underlying cause.

#### Secondary Dressings

The choice of secondary dressing depends on the needs of the wound and the patient. Care must be taken to ensure that there are no ontraindications when using a combination of interactive dressings. Use secondary absorbent ressings which adequately absorb the level of wound exudate

# Alginates

# Description:

Contain calcium alginate fibres, which are derived from seaweed. Highly absorbent and form a gel when placed directly in contact with a moist wound bed. Fibres are biodegradable.

# Indication:

Primary dressing, suitable for moderate to highly exuding wounds

# Aim:

- To debride slough
- Alginates may also be used on bleeding wounds to achieve haemostasis.

# **Contra-indications:**

Unsuitable for low exuding wounds or hard, necrotic wounds.

# Method of use:

Apply to wound bed, fold or cut to size if required. Product will wick laterally, monitor wound margin for maceration.

Irrigate to remove.

# Frequency of dressing change:

Change dressing daily if clinical infection suspected. May be left in place for up to 5 days, renew on strike through of secondary dressing.

# Alginates

Product	Form	Size (cm)	Unit cost	
Kaltostat	Flat non-woven pad Robust and fibrous in texture when moist	5x5 7.5x12 10x20 15x25	£0.98 £2.13 £4.19 £7.20	
Kaltostat	Packing	2g rope	£3.93	
Sorbsan	Flat non-woven pad Sorbsan is less robust than Kaltostat and becomes very soft when moist	5x5 10x10 10x20	0.82 £1.72 £3.22	
Sorbsan	Packing	30cm (2g)	£3.50	
Sorbsan + Probe	Ribbon. Supplied with plastic probe	40cm (1g)	£2.06	

For silver alginate dressings refer to antimicrobial section

# Foams/Soft Polymer Silicone dressings

# Description:

Consist of absorbent foam with a waterproof, semi-permeable backing. Adhesive and non-adhesive versions are available. Silicone options have a soft polymer silicone layer ideal for fragile skin.

# Indication:

Primary or secondary dressings, different dressings can be used to manage all levels of exudate from moderate to heavily exuding wounds.

# Aim:

- Dressings are capable of absorbing low to high volumes of exudate.
- Exudate evaporates through the dressing, to maintain a moist environment.
- Provide thermal insulation.
- Silicone options reduce pain and trauma on dressing change

# **Contra-indications:**

Not suitable for very dry wounds. Caution required with some non-silicone adhesive versions when used on fragile skin particularly if oedematous paper thin. Choose a silicone version in this case. Prolonged use of some adhesive versions may cause contact sensitivity.

Soft polymer silicone dressings should not be used on heavily bleeding wounds; blood clots can cause the dressing to adhere to the wound surface.

# Method of use:

Apply to wound allowing 2-3cm overlap.

Remove slowly. Non-adhesive versions will require bandage or other secondary fixation to secure. Avoid securing across the whole surface with occlusive dressings as maceration may occur.

# Frequency of dressing change:

May be left in place for up to 7 days. Renew more frequently if the wound is infected.

# Foams/Soft Polymer Silicone dressings

Product	Form	Size (cm)	Unit cost			
None to Low Exuding Wounds						
Allevyn Gentle Border Lite	Thin self-adherent foam with soft silicone contact layer. For none to low levels of exudate	5x5 7.5x7.5 10x10 15x15 5.5x12 8x15 10x20 8.6x7.7 oval 15.2x13.1 oval	0.92p £1.42 £2.22 £3.91 £1.90 £3.52 £3.51 £1.54 £3.61			
	Low to Moderate Exu	ding Wounds				
Tegaderm Foam Adhesive	Absorbent foam dressing with clear adhesive film backing	6.9x7.6 mini oval 10x11 oval 14.3x14.3 14.3x15.6 oval 19x22.2 oval 13.9x13.9 heel	£1.47 £2.39 £3.57 £4.28 £7.01 £4.25			
Allevyn Gentle Border	Silicone gel wound contact dressing, with polyurethane foam film backing	7.5x7.5 10x10	£1.53 £2.25 £3.62 £4.52 £5.54 £2.75 £4.08 £5.43 £9.90	<u>.</u>		
Mepilex XT	Absorbent foam with soft silicone contact layer	10x11 11x20 15x16 20x21	£2.68 £4.43 £4.86 £7.34			
	Moderate to Heavily Ex	uding Wounds				
Allevyn Life	Absorbent foam layered between silicone and a highly permeable waterproof outer layer	10.3x10.3 12.9x12.9 15.4x15.4 21x21 17.2x17.5 sacrum 21.6x23 sacrum 25x25.2 heel	£1.72 £2.53 £3.09 £6.09 £4.63 £6.54 £11.35			

# Films

# **Description:**

Thin, vapour permeable, polyurethane membrane coated with an adhesive.

# Indication:

Suitable for superficial wounds with minimal or no exudate

Also used as a secondary dressing or to secure invasive devices.

# Aim:

Provide moist environment to promote epithelialisation.

# Contra-indications:

Avoid use on infected wounds.

# Method of use:

Apply to clean, dry skin ensuring that all traces of creams have been removed. Allow a 4-5cm overlap. Follow manufacturer's instructions carefully to avoid trauma on removal.

# Frequency of dressing change:

May be left in place for up to 7 days or longer when used to protect intact skin.

Product	Form	Size (cm)	Unit cost
ClearFilm	Film	6x7 10x12 12x12 15x20 20x30	0.25p 0.55p 0.62p £1.15 £1.95
Mepitel Film	Film	6.5x7 10.5x12 10.5x25 15.5x20	0.49p £1.32 £2.57 £3.26
Clearpore	Film dressing with Absorbent Pad	6x7 6x10 10x10 15x10 20x10 25x10 30x10	0.12p 0.15p 0.20p 0.24p 0.36p 0.40p 0.65p

# Wound Contact Layers

# **Description:**

Low - non adherent polyester meshes with knitted polyester tulles with a variety of ointments impregnated into the matrix.

#### Indication:

Clean, granulating, lightly exuding wounds including superficial partial thickness burns, donor sites, postoperative wounds, skin abrasions, pressure ulcers and leg ulcers. Low adherent dressings can be used as primary dressings on lightly exuding or granulating wounds. Some can be used as secondary dressings.

#### Aim:

Provide moist environment to promote epithelialisation.

#### **Contra-indications:**

Care should be taken to ensure trauma is not caused on removal. Sensitisation reactions may occur. Some impregnated dressings may dry out if left in situ too long. Granulation tissue may grow into the weave of the product

#### Method of use:

Apply directly to wound bed and cover with a secondary dressing.

#### Frequency of dressing change:

Frequency of change can vary considerably and will depend on absorbency or when strikethrough occurs. More sophisticated dressings can be left in situ for 4-5 days.

Product	Form	Size (cm)	Unit cost	
Atrauman	Non adherent knitted polyester primary dressing impregnated with neutral triglycerides	5x5 7.5x10 10x20 20x30	0.34p 0.35p 0.80p £2.20	<u></u>
Mepitel	Soft silicone wound contact layer	5x7 8x10 12x15 20x32	£1.40 £2.80 £5.60 £15.95	
Mepitel One	Soft silicone wound contact layer with silicone on one side	6x7 9x10 13x15 24x27.5	£1.22 £2.41 £14.25 £39.00	

# Hydrocolloids

# Description:

Composed of sodium carboxymethylcellulose (CMC) and pectin plus adhesive polymers which form a gel on contact with a moist wound surface.

# Indication:

Low to moderate exuding wounds. Suitable for clean granulating wounds or sloughy /necrotic wounds Apply to form a protective window around the peri-wound skin e.g. when using maggot therapy or topical negative pressure wound therapy.

# Aim:

Promotes debridement of dry, sloughy or necrotic tissue and promotes granulation by providing moist environment. Vapour permeable.

# **Contra-indications:**

Known sensitivity to one of the ingredients. Use on infected wound with caution, daily dressing changes are advisable

# Method of use:

Apply to clean, dry skin ensuring that all traces of creams have been removed. Allow 1.5 cm overlap. Warm, using the heat from your hands, prior to application. Waterproof enabling patients to shower or bathe.

# Frequency of dressing change:

May be left in place for up to 3-5 days.

# Hydrocolloids

Product	Form	Size (cm)	Unit cost			
None to Low exuding wounds						
DuoDERM Extra thin	Use this to protect surrounding skin when using Topical Negative Pressure	7.5x7.5 10x10 15x15 5x10 9x15 9x25 9x35	0.82p £1.36 £2.93 0.78p £1.81 £2.90 £4.05	<u>.</u>		
	Low to Moderately exuding wounds					
Comfeel Plus Ulcer	Absorbent hydrocolloid dressing with added alginate for absorption. For use on lower exuding wounds or when less bulk is required.	4x6 10x10 15x15 20x20 18x20 sacral	0.97p £2.48 £5.31 £7.64 £5.77			
Tegaderm Hydrocolloid	Absorbent hydrocolloid dressing with tegaderm film backing layer	10x12 oval 13x15 oval 10x10 16.1x17.1 sacral	£2.34 £4.37 £2.39 £4.89			

# Hydrofibres

# **Description:**

Hydrofibre dressings composed of sodium carboxymethylcellulose. When in contact with exudate forms a soft robust gel.

# Indication:

Primary dressing for moderate to highly exuding wounds.

# Aim:

Absorbs & retains exudate Locks away harmful components found in chronic wound exudate e.g: bacteria and proteinases.

# **Contra-indications:**

Not to be used on dry necrotic wounds No absolute contra-indications but avoid using on minimally exuding wounds as it will stick to the wound bed.

# Method of use:

Allow 1cm – 2cm overlap as shrinkage occurs when moistened, refer to manufacturers guidelines. Avoid over packing cavity wounds; insert loosely to 80% capacity. May be cut to size. Apply secondary moisture retentive dressing.

# Frequency of dressing change:

May be left in place for up to 7 days, depending on clinical presentation. Renew more frequently if infection is suspected. Change when the absorptive capacity has been reached.

# Hydrofibres

Product	Form	Size (cm)	Unit Cost			
	Moderate to Highly exuding wounds					
	Hydrofib	re				
Aquacel Extra	Flat	5x5 10x10 15x15 4x10 4x20 4x30	£1.03 £2.45 £4.61 £1.31 £1.94 £2.93			
Aquacel	Ribbon	1x45 2x45	£1.89 £2.50			
Aquacel Foam Non Adhesive	Hydrofibre layer with soft absorbent pad for extra absorbency	5x5 10x10 10x20 15x15 20x20 15x20	£1.37 £2.60 £3.59 £4.37 £7.12 £5.97			
Aquacel Foam Adhesive	Hydrofiber layer with soft absorbent pad and soft adhesive border	8x8 8x13 10x10 10x20 10x30 12.5x12.5 15x15 17.5x17.5 21x21 25x30 19.8x14 heel 20x16.9 Sacrum 24x21.5 sacrum	£1.44 £2.27 £2.22 £2.65 £5.08 £2.72 £3.99 £5.45 £7.97 £10.32 £5.57 £5.00 £5.59			

# Hydrogel

# **Description:**

Colourless, aqueous, amorphous gel or gel sheet, composed mostly of water.

# Indication:

Primary dressing for low exuding wounds. Radiation therapy burns, burns, painful wounds

# Aim:

Used to donate fluid when dry sloughy / necrotic tissue is present Promotes autolysis Absorb liquefied slough and small amounts of exudate

# Contra-indications:

Avoid on highly exuding or macerated wound margins, full thickness wounds, heavily bleeding wounds.

# Method of use:

Apply gel/gel sheet directly to wound and cover with a secondary absorbent dressing.

# Frequency of dressing change:

May be left in place for up to 3 days.

Product	Form	Size	Unit Cost				
	None to Low exuding wounds						
Askina Gel	Gel	15g	£2.06				
Intrasite Conformable	Conformable Sheet Gauze Impregnated with Intrasite. Useful in difficult to dress areas Requires secondary absorbent dressing.	10x10cm 10x20cm 10x40cm	£1.85 £2.50 £4.47				
KerraLite Cool	Hydrogel Sheet. Soothing, debriding moisture balancing gel. Requires secondary absorbent dressing	6x6 12x8.5 18x12.5	£1.77 £2.61 £3.77				
KerraLite Cool Adhesive Border		8x8 11x11 15x15	£2.05 £2.73 £4.35				

# **Desloughing Agents**

# **Description:**

A sterile, non-adherent, slough trapping, poly-absorbent fibre dressing with the TLC healing matrix to promote wound healing and enable pain free dressing changes. The slough trapping fibres (poly absorbent) bind and trap the slough within the dressing, providing safe and effective desloughing.

# Indication:

All non-infected sloughy wounds.

# Aim:

Used to donate fluid when dry sloughy / necrotic tissue is present Promotes autolysis Absorb liquefied slough and small amounts of exudate

# **Contra-indications:**

Known sensitivity to any of the components of the dressing.

# Method of use:

Apply dressing directly to wound bed and cover with a secondary dressing.

# Frequency of dressing change:

May be left in place for up to 7 days.

Product	Form	Size	Unit Cost
	None to Low exu	ling wound	s
UrgoClean	Non-adherent Pad	6x6 10x10 20x15	0.97p £2.16 £4.06
	Rope	2.5x40 5x40	£2.43 £3.21

# Antimicrobials

# **Description:**

Not a true separate class of dressing but versions of other dressings that contain antimicrobial agents, commonly iodine or silver.

# Indication:

Infected and critically colonised wounds. Occasionally used to prevent infection e.g. in diabetic foot ulcer management or PEG sites.

# Aim:

To reduce bacterial load.

# ! Contra-indications:

There are significant contra-indications for some antimicrobial products. Always refer to manufacturers guidelines.

# Method of use:

Refer to product information leaflet. Generally used for short periods only and the wound should be reviewed within two weeks.

# Frequency of dressing change:

Renew according to level of exudate and product type. Infected wounds need regular monitoring.

Use for a maximum period of 2 weeks. Seek advice if no improvement noted.

# PHMB (Polyhexamethylene Biguanide) Antimicrobials Please refer to Prontosan Pathway – Appendix 1

Product	Form	Size	Unit cost	
Prontosan Solution	Contains PHMB to control bacteria and surfactant to remove debris	40ml	£15.57 x 24 ampoules	<b>;;</b>
		350ml	£4.90	
Prontosan Gel	Use as first choice antimicrobial	30ml	£6.55	
Prontosan Gel X	Highly viscose antibacterial gel	50g 250g	£11.99 £32.10	

# Iodine Based Dressings

Product	Form	Size (cm)	Unit cost	
Inadine	Povidone- iodine coated fabric. Suitable for superficial and low exuding, infected wounds Rapidly de-activated by wound exudate Colour change indicates when to change dressing – usually daily	5x5 9.5x9.5	0.33p 0.49p	
Iodoflex <i>Slow release iodine</i>	Gauze- backed paste cadexomer iodine. For treatment of chronic exuding wounds Mould paste to fit within the wound margins.	5g (6x4) 10g (8x6) 17g (10x8)	£4.19 £8.37 £13.25	
lodosorb Powder	Sterile powder	3g Sachet	£1.98	

*Not to be used on dry* necrotic tissue or on patients with a known sensitivity to any of its ingredients.

**!**Do not use on children, pregnant or lactating women or people with thyroid disorders or renal impairment.

**!**For details of precautions see manufacturer's instructions.

Product	Form	Size (cm)	Unit cost	
Atrauman Ag	Non Adherent mesh coated with metallic silver. Non absorbent wound contact layer - requires secondary dressing	5x5 10x10 10x20	0.53p £1.28 £2.51	<u></u>
Aquacel Ag+ Extra (hydrofibre)	Flat For use on moderate to highly exuding wounds Ribbon	5x5 10x10 15x15 20x30 4x10 4x20 4x20 4x30 1x45 2x45	£1.98 £4.71 £8.88 £22.02 £2.87 £3.74 £5.60 £3.10 £4.74	Please remember add + on your FP10
Allevyn Ag Non Adhesive		5x5 10x10 15x15 20x20	£3.35 £6.31 £11.95 £17.51	
Allevyn Ag Gentle Border	With adhesive border	7.5x7.5 10x10 12.5x12.5 17.5x17.5	£4.35 £6.53 £8.40 £16.00	
Acticoat	Flat Antimicrobial dressing comprising of absorbent polyester core laminated between two layers of Silver coated low adherent net	5x5 10x10 10x20	£3.60 £8.79 £13.75	
UrgoClean Ag	Sterile non-adherent absorbent pad made of poly-absorbent fibres and TLC-Ag healing matrix to fight local infection.	6x6 4.45 15x20	£1.96 £4.45 £8.39	

# Honey Based Dressings

Product	Form	Size (cm)	Unit cost
Medihoney Antibacterial Honey	Apinate Dressing	5x5 10x10 2x30	£2.01 £3.42 £4.23
Medihoney	Gel Sheet	5x5	£1.76
Antibacterial Honey		10x10	£4.23
Medihoney	Tulle Dressing	5x5	£1.71
Antibacterial Honey		10x10	£3.00
Medihoney	Medical Honey	20g	£3.99
Antibacterial Honey	Tube	50g	£9.97
Medihoney	Medical Honey	10g	£2.71
Antibacterial Honey	Wound Gel	20g	£4.05
Medihoney Antibacterial Honey	HCS Non Adhesive	6x6 11x11 20x20 20x30	£2.26 £4.50 £18.18 £28.28
	Adhesive	11x11 (outer) 15x15 (outer) 7.5x20 (outer)	£3.07 £5.83 £3.07

Product	Form	Size	Unit cost	
Cutimed Sorbact Swab	Dialkylcarbamoyl chloride (DACC) coated, hydrophobic, antimicrobial wound contact layer designed to bind to bacteria under moist wound conditions. Can be used for infected or critically colonised wounds. Can be used long term to manage recurrent infections	4x6 (11x16cm unfolded) 7x9 (17x27cm unfolded)	£1.68 £2.80	
Cutimed Sorbact Ribbon	For use in wounds with undermining present. Also useful in-between digits	2x50 5x200	£4.14 £8.16	
Cutimed Sorbact Gel	Cutimed Sorbact swab coated with a hydrogel. For use in sloughy wounds that required debriding	7.5x7.5 7.5x15	£2.72 £4.60	
Cutimed Sorbact Dressing Pad	Cutimed Sorbact Swab with absorbent pad for added absorption. For use on low exuding wounds	7x9 10x10 10x20	£3.58 £5.60 £8.74	

Flaminal Forte	Alginate gel containing two antimicrobial enzymes. Debrides the wound and manages moisture balance. Can be used in cavity pressure ulcers as an alternative to packing. For use on moderate to highly exuding wounds	15gm 50gm	£7.79 £25.78	
Flaminal Hydro	Same as Flaminal Forte but has a lower concentration of alginate so can be used on low to moderately exuding wounds	15gm 50gm	£7.79 £25.78	
Anabact POM	Metronidazole gel 0.75%. Useful for malodorous fungating wounds	15g	£4.47	
Flamazine POM	Silver Sulfadiazine 1% cream	50g 250g 500g	£3.85 £10.32 £18.27	

There are other topical antimicrobials available - contact your local Tissue Viability Specialist Nurses for further advice for products for Problematic Wounds

For indications, contra-indications, method of use and frequency of dressing change; refer to manufacturer's instructions.

# **Odour Absorbing**

# **Description:**

Wound malodour can be a major concern for patients and carers. Malodour is a result of bacterial metabolism and devitalised tissue. The use of odour absorbing dressings is usually associated with application of activated charcoal dressings that absorb toxins. Charcoal is a powerful deodoriser as it absorbs bacterial spores.

# Indications for use:

Malodourous wounds such as fungating, purulent and gangrenous lesions A dressing should be selected that is unlikely to adhere to the wound bed to reduce the risk of pain on dressing change

# Aims:

Improve patient wellbeing Reduce odour at the wound bed

# Contraindications

Charcoal dressings are not indicated for dry wounds

! Caution – In the relation to the use of alginates in fungating wounds, these should be used with extreme caution in tumours with friable tissue as they may cause bleeding.

# Method of use

Refer to manufacturers guidelines

# Frequency of dressing change

Depends on how quickly the dressing becomes wet. When the charcoal cloth comes into contact with exudate its odour absorbing properties are reduced so a dressing change will be required at this point.

Product	Form	Size (cm)	Unit cost	
CarboFLEX	Multi-layered absorbent charcoal pad. For malodorous / fungating exuding wounds	10x10 8x15 oval 15x20	£3.30 £3.96 £7.50	

# Absorbent Dressings - All require secondary retention dressings

# Description

Absorbent dressings are used to manage exuding wounds.

The type of absorbent dressing chosen will depend on the level of wound exudate

Superabsorbent dressing used for managing very high levels of wound exudate have the capacity to retain wound exudate within the dressing, reducing the risk of maceration to surrounding skin.

# Indications for use

Selection of absorbent dressing will depend on the level of wound exudate – categories available include: Low – moderate, Moderate – high, Very high

# Aim

Provide a moist wound healing environment Manage wound exudate levels Reduce the risk of maceration to surrounding skin

# Contraindications

Application to bleeding wounds should be avoided

The choice of absorbent dressing also depends on the viscosity of wound exudate as thick exudate may not be absorbed effectively into the dressing

Application of creams or ointments to the skin may interfere with the absorbency function of these products.

# Method of use

Refer to manufacturers guidelines

# Frequency of dressing change

Dependent on wound exudate level

# Absorbent Dressings- All require secondary retention dressings

Product	Form	Size (cm)	Unit cost	
L	ow to Moderately exud	ing wounds	11	
Xupad	Sterile Absorbent Pad Wound dressing interface can remain wet	10x12 10x20 20x20 20x40	0.15p 0.17p 0.28p 0.40p	
N	Noderate to Highly exud	ing wounds	•	
Kliniderm Super-absorbent	Management of moderate to highly exuding wounds	10x10 10x15 20x20 20x30 20x40	0.49p 0.69p 0.99p £1.49 £1.99	
Vliwasorb Pro	*Consider using Kliniderm Super- absorbent first line	12.5x12.5 12.5x22.5 22x22 22x32	£0.90 £1.06 £1.90 £2.39	

# **Topical Steroids to reduce Over Granulation – POM**

# Description

Topical corticosteroids are used for the treatment of inflammatory skin conditions such as eczema. Corticosteroids supress the inflammatory response during use.

# Indications for use

Inflammatory skin conditions such as eczemas

# Aim

To reduce inflammatory response To reduce the production of new granulation cells (although not licensed for use in overgranulation)

# Contraindications

Only use as prescribed

Avoid prolonged usage

! Please note that the use of topical corticosteroids is used off licence in the treatment of over granulation in wounds

# Method of use

Use as prescribed and as per manufacturers guidelines

The method of application to ensure the appropriate amount of topical corticosteroids is the Fingertip Unit (FTU). This amount of ointment or cream expressed from a 5mm nozzle tube, applied from the distal finger crease to the tip of the palmer aspect of the index finger. One FTU will cover an area equivalent to two flat hand areas of the affected area. Correct application is essential to minimise any potential side effects.

# Frequency of usage

Use at every dressing change for a duration as prescribed

Product	Form	Size (cm)	Unit cost
Fludroxycortide 0.0125%	Topical corticosteroid fludroxycortide 0.0125% *Unlicensed for wounds	60g	£5.99
Hydrocortisone 0.1%	Topical corticosteroid *Unlicensed for wounds	15g	£2.83

# **Protease Modulators**

# Description

Chronic wound healing is characterised by a protracted inflammatory phase as a result of altered biochemistry where elevated levels of proteases, pro-inflammatory cytokines and reactive oxygen species are found. When the inflammatory phase is prolonged it adversely affects cell migration, granulation tissue formation and wound contraction.

# Indications for use

Dressings that bind proteases can be applied to chronic wounds

# Aim

To reduce chronic proteases and pro-inflammatory cytokines on the wound bed which inhibit wound healing.

# Contraindications

Not indicated for dry wounds or those with leathery eschar

# Method of use

Dressing change frequency is dependent of the volume of exudate

# **Frequency of usage**

Dependent on wound exudate levels

Product	Form	Size (cm)	Unit cost
Promogran	Cellulose and collagen matrix. Wounds must be free from necrotic tissue & slough	28cm <sup>2</sup> hexagonal 123cm <sup>2</sup> hexagonal	£5.23 £15.75
UrgoStart Plus	Poly-absorbent pad impregnated with TLC-NOSF healing matrix. NOSF inhibits excess matrix metalloproteinases and the poly- absorbent fibres bind, trap and retain debris, exudate and slough.	Pad 6x6 10x10 15x20 Border 8x8 10x10 13x13 15x20 20x20 (sacrum)	£3.37 £4.94 £11.07 £5.12 £6.07 £8.49 £10.92 £14.67

# **Analgesic Dressings**

# Description

Soft, conformable polyurethane foam dressing with vapour permeable film backing and a skin friendly adherent contact layer. Impregnated with ibuprofen. Has a skin friendly adherent contact layer.

# Indications for use

Moderately to highly exuding wounds including leg ulcers, pressure ulcers, second degree burns, donor sites, postoperative wounds and skin abrasions. Can be used under compression.

# Aim

To reduce wound pain

# **Contraindications:**

Sensitivity to NSAIDS. Do not use in pregnancy. Do not use with oxidising solutions e.g hydrogen peroxide

# Method of use

Refer to manufactures guidelines

# Frequency of usage

Dependent on exudate levels

Product	Form	Size (cm)	Unit cost
Biatain Ibu Non-Adhesive	Foam dressing coated in ibuprofen For painful, exuding wounds	5x7 10x12 10x22.5 15x15 20x20	£1.76 £3.40 £5.34 £5.34 £9.09
Biatain Ibu Soft Hold	Foam dressing coated in ibuprofen	10x12 10x22.5 15x15	£3.40 £5.34 £5.34

# Fistula Wound Drainage & Management

# Description

Wound drainage pouch for the management of highly exuding wounds, fistulae and sinuses

# Indications for use

Mini – for the management of small wounds <30 mm with low volume of exudate Medium / Large – for the management of wounds up to 88mm with medium / high volume of exudate

# Aims

To manage highly exuding wounds

# Contraindications

None listed

# Method of use

Refer to manufacturers guidelines

# **Frequency of usage**

Refer to manufacturers guidelines

Product	Form	Size (cm)	Unit cost	Product
Draina S	For the management of	Medium	£79.71	
	highly exuding wounds	(cut to		
	& fistulae exudate	50mm –		
		150ml)		
	Come in box of 20	Large (cut		
		to 88mm –		
		300ml)	£98.03	

# **Topical Negative Pressure Therapy (TNP)**

# **Description:**

Non-invasive negative pressure pump connected by a tube to a dressing that occupies the wound cavity. The dressing is sealed to the peri-wound skin using an adhesive film which provides a closed system ensuring that negative pressure is generated at the wound / dressing interface.

# Indication:

Acute, chronic and traumatic clean granulating deep cavity wounds.

# Aim:

- Remove excess exudate that may contain bacterial pathogens
- Reduces soft tissue oedema
- Promotes granulation tissue (thereby decreasing wound volume)
- Provides a moist wound healing environment

# **Contra-indications:**

Topical negative pressure therapy should not be used on infected or bleeding wounds, malignancy, exposed blood vessels or organs, unexplored fistulae, extensive necrotic tissue, untreated osteomyelitis, severe peripheral arterial disease or non-concordant patients.

# Method of use:

The Tissue Viability Nurse(s) co-ordinate and manage all patients on NPWT. Staff should attend theoretical and practical training on the application of Topical Negative Pressure Therapy.

# Frequency of dressing change:

2-3 times per week depending on exudate levels

\* Patient discharged from Hospital should be supplied with Seven days' supply of dressings

# Topical Negative Pressure Therapy (TNP)

Product	Form	Size (cm)	Unit cost
Renasys Go Pump & Dressings	For deep, clean dehisced or cavity wounds	Gauze with Soft Port Dressings kit: Small Medium Large Canister 300ml	£19.98 £25.06 £31.80 £20.30
		750ml Foam with Soft Port Dressing kit: Small Medium Large	£27.98 £23.45 £27.24 £32.32
		Renasys Y- Connector Renasys Adhesive Gel Patch	£3.34 £3.47
Renasys G (gauze) dressing kit		Round Drain 10fr Round Drain 19fr Flat Drain 10mm Channel Drain 15fr	£23.95 £23.95 £23.95 £23.95
PICO	For superficial non healing wounds	10x20 10x30 15x15 15x20 10x40 15x30 20x20 25x25	From £128.09 – £145.48
Acticoat Flex 3	Antimicrobial barrier dressing comprising of a flexible, low adherent polyester layer coated with noncrystalline silver. Licensed for use in conjunction with Renasys Topical Negative Pressure Therapy in critically colonised wounds	5x5 10x10 10x20 20x40	£3.60 £8.80 £13.75 £47.07

# Larval Therapy

# **Description:**

BioMonde sterile Larvae (maggots) of the green bottle Lucilla sericata are provided in two different formats for use in wound care, the BioBag dressing and Larvae free range.

**BioBag** Dressing - contain approximately 10 larvae per cm<sup>2</sup>, sealed with a net pouch containing pieces of hydrophilic polyurethane foam, moistened with saline. BioBag dressings are placed directly onto the wound and larvae remain confined in the dressing during treatment.

**Free Range** - free range larvae. Pots of Larvae contain approximately 300 larvae which are applied directly to the wound and are allowed to roam freely over the surface. They are confined to the wound site by an outer retention dressing.

# Indication:

Wound debridement for sloughy, infected or necrotic wounds including leg ulcers (arterial / venous), pressure ulcers, burns and diabetic foot ulcers. They can also be used as an adjunct to surgery in the management of necrotising fasciitis and to prepare wound sites for grafting.

#### Aim:

- Debrides necrotic/ sloughy tissue from the wound bed by proteolytic enzymatic digestion
- Reduces wound odour

# **!** Contra-indications:

Patients with dysfunctional blood clotting, either natural or drug induced that affects ability to stem bleeding, bleeding wounds, an exposed vessel in the treatment area and known hypersensitivity to either larvae of Lucillia sericata. These products also have special warnings and precautions therefore always refer to manufacturers guidelines.

#### Method of use:

Detailed application guides are provided with every unit. Contact the Tissue Viability Team for further details.

# Frequency of dressing change:

BioBag dressings can be left in place for up to 4 days and Free Range Larvae can be left in situ for a maximum of 3 days

Product	Form	Size (cm)	Unit cost
BioBag Dressing	Larvae sealed within a net pouch	2.5x4 4x5 5x6 6x12	£210.42 £242.06 £263.15 £294.79
Free Range Larvae	Larvae100	10x10 Larvae and: 30cmx30cm net kit pack - Boot net kit pack - 30cmx30cm net pack	£315.89 £158.21 £168.75
Free Range Larvae	Larvae200	Larvae and: 30cmx30cm net kit pack - Larvae and 40x60cm Boot Retention Net kit pack Additional larvae - 200	£174.03 £184.58 £123.93

# **Ordering Information:**

- Orders will need to be raised on an FP10 prescription by a doctor or registered independent prescriber
- Take the script to a pharmacy who are required to order the larvae by phoning 0845 230 1810 or faxing to 01656 668047
- Delivery is available Monday to Saturday
- Order by 2pm for next day delivery (Before 2pm Friday for Monday)
- State intended delivery date and full postal address (this is usually the pharmacy that is placing the order) all deliveries must be signed for.

# Storage:

- Keep in transit containers
- Store at a temperature of 6°C to 25°C (do not need to be refrigerated)
- To be applied on the day of delivery for optimal results
- BioBag dressings can be left in place for up to 4 days
- Free Range Larvae can be left on a wound for a maximum of 3 days

# Disposal :

- Infection Control Guidance
- Double bag in an orange clinical waste bag, remove from premises, transport in red clinical waste box and dispose in clinical waste bin

# **Topical Skin Care Products**

This section contains topical agents which help to maintain healthy skin or treat dry or excoriated skin.

Warning! Paraffin based emollients are flammable. Please use Non Paraffin based emollients for those patients who are smokers or use O2 therapy.

If using a paraffin-based emollient, keep away from fire, flames, and cigarettes – dressings and clothing soaked with the ointment can be ignited easily.

#### Indication:

Refer to each product separately

#### Aim:

To re-hydrate dry skin to minimise build-up of skin scales

#### Please refer to Appendix A – Barrier Cream Pathway for usage of barrier products.

Product	Form	Size	Unit cost			
Paraffin Based Emollients						
Zeroderm Ointment	Emollient containing liquid paraffin and white soft paraffin	125g 500g	£2.41 £4.10			
Epaderm Ointment	3-in-1 emollient, bath additive and skin cleanser. Greasy emollient for dry, scaly skin & venous eczema	125g 500g	£3.85 £6.53			
Epimax Cream	Emollient cream	100g 500g	£0.75 £2.49			
Epaderm Cream	2-in-1 emollient and skin cleanser for dry skin	150g 500g	£3.58 £7.01			
Non Paraffin Based Emollients						
Nutraplus Cream 10% Urea		100g	£4.37			

Calmurid Cream 10% urea 5%lactic acid		100g 500g	£8.83 £34.00	
Sorbaderm No Sting barrier Film	For use on moderately excoriated fragile skin	1ml 3ml	£4.00 £6.48	
	(see appendix 2: Sorbaderm pathway)	Spray 28ml	£5.39	
	! Warning flammable			
Sorbaderm Barrier Cream	Durable barrier cream	28g tube 92g tube 2g sachet - (20)	£3.20 £6.48 £5.94	Please see Appendix A
Conotrane Cream	Barrier cream For incontinent patients with healthy skin (See Appendix A)	100g 500g	0.88p £3.51	<u></u>
Proshield Plus	Gentle pH balanced cleanser Barrier cream –	115g	£9.94	Please see Appendix A
Proshield	Foam and Spray Cleanser indicated for use on intact and broken skin	235mls	£6.61	

To keep skin soft and pliable, thus minimising the risk of cracking and bacterial entry.

## Refer to manufacturer's instructions for contra-indications, method and frequency.

### **Compression Bandages**

#### **Description:**

Bandaging systems consisting of two or more layers. Kits are available according to the patient's ankle circumference and leg shape. Components of kits are also available separately.

#### Indication:

Venous leg ulcers

#### Aim:

To improve venous return

#### Contra-indications: Limb Ischaemia

Patient's ABPI is required to be within a pre-agreed range prior to commencement of therapy. Refer to Leg Ulcer Management Guidelines for further advice.

#### Method of use:

Apply strictly as per manufacturer's instructions. To be applied by an individual who has undertaken competency - based training.

#### Frequency of dressing change:

Usually re-applied once or twice per week.

## Compression Bandages Full graduated compression – 40mmHg at the ankle Indications for use: To treat venous leg ulcers

#### 4 Layer Kits

Product	Form	Kit Size As per ankle	Unit	
		circumference	cost	
K Four Kit - K-Soft - K-Lite - K-Plus - Ko-Flex	Multilayer compression bandage system 25-30cm & >30cm contain long length bandages	<18cm 18-25cm 25-30cm	£7.27 £6.96 £6.96	<u>.</u>
<ul> <li>K Soft, Light, Plus</li> <li>K-ThreeC (ankles &gt;25cm)</li> </ul>		>30cm	£9.58	
<ul> <li>Profore Kit</li> <li>Profore WCL</li> <li>Profore # 1</li> <li>Profore # 2</li> <li>Profore # 3</li> <li>Profore # 4</li> <li>Profore # 4</li> <li>Profore # 1</li> <li>Profore # 1</li> <li>Profore # 2</li> </ul>	Multilayer compression bandage system Refer to product information leaflet re: application For larger ankle sizes (wider bandages)	<18cm 18-25cm 25-30cm >30cm	£10.35 £9.72 £8.07 £12.09	
- Profore # 3				

# Full graduated compression - 40mmHg at the ankle

## 2 Layer Kits

Product         UrgoK Two         -       K Tech composite         wadding layer         -       K Press cohesive         compressive         elastic bandage	Form Two-layer compression system Kits available in 8cm, 10cm and 12cm bandage widths	Kit Size(cm) As per ankle circumference 18-25cm 25-32cm	Unit cost £7.77 £9.00
Actico 2c - Comfort Layer - Inelastic cohesive compression layer	Two-layer compression system Latex Free For patients with a good limb shape	18-25cm 25-32cm	£8.14 £9.16
<ul> <li>3M Coban 2</li> <li>Foam padding layer</li> <li>Cohesive compression bandage</li> </ul>	Two-layer compression system Latex Free Ankle circumference not required	One Size	£8.31
Andoflex TLC Zinc Lite	Latex free compression system with zinc impregnated comfort layer	10cm x5.5m kit	£6.40

## \*See hosiery section for alternative to bandaging – full graduated compression 40mmHg at the ankle

## Reduced graduated compression – 20mmHg at the ankle

Indications for use: To treat mixed aetiology leg ulcers. Use with caution and regular monitoring.

Product	Form	Kit Size (cm) As per ankle	Unit cost
K-Four reduced 18cm+	Three-layer reduced compression system	18cm+	£4.55
<ul> <li>Profore Lite</li> <li>Profore WCL</li> <li>Profore # 1</li> <li>Profore # 2</li> <li>Profore # 4</li> </ul>	Three-layer reduced compression system	18-25cm	£5.61
UrgoK Two Reduced - K Tech reduced - K Press	Two-layer reduced compression system Available in latex free	18-25cm 25-32cm	£8.24 £9.01
<ul> <li>3M Coban 2 Lite</li> <li>Latex free foam padding layer</li> <li>Latex free cohesive compression bandage</li> </ul>	Two-layer reduced compression system No ankle circumference required	One Size	£8.31

### **Reduced Compression Kits**

## Wool & Support/ Retention Bandages

Product	Form	Size	Unit cost	
K-Soft	Absorbent non- woven sub bandage wadding	10cmx3.5m 10cmx4.5m	0.46p 0.58p	
K-Lite	Lightweight knitted bandage	5cmx4.5m 7cmx4.5m 10cmx4.5m 15cmx4.5m 10cmx5.25m	0.56p 0.78p £1.02 £1.47 £1.16	
K Band	Light weight conforming bandage	5cmx4m 7cmx4m 10cmx4m 15cmx4m	0.21p 0.26p 0.29p 0.50p	
Profore	Profore # 1 Profore # 2		0.72p £1.39	

- An alternative to compression bandaging.
- Wrap kits are Velcro support systems which are adjustable to provide graduated compression.
- Can be applied over dressings for patients with leg ulceration.
- Can be applied at full or reduced compression.
- Requires limb measurement to ensure appropriate fit.
- Some brands can be used for Lymphoedema management.
- Some need to be cut to sizes.
- May improve patient concordance as patients can adjust and remove system for ease of bathing and dressing changes
- Accessories such as anklets and liners can be prescribed separately.

Product	Form	Size	Unit cost	
Juxtalite	For the management of venous leg ulceration. May be used prophylactically. Guaranteed for 6 months of daily use	Short Long Extra Wide	£97.72	
Juxta Cures	For the management of chronic oedema and venous leg ulceration. Requires calf measurements. Guaranteed for 6 months of daily use	Short Standard Long	Pack containing 1 Juxta Cures, 2 liners and 2 anklets - £156.20	
Ready Wrap	<ul> <li>Easily adjustable inelastic compression wrap. Latex free.</li> <li>Calf Wrap</li> <li>(Foot and Thigh also available refer to manufacturers guidelines)</li> <li>Available in two lengths in beige or black</li> </ul>	S M L XL XXL	£86.39	

## **Compression Hosiery**

#### Description:

British & European Standard Compression Hosiery.

#### **British Standard Classifications:**

British standard classifications 1-3 have a lower compression value than the European standard classifications.

#### Class 1 – 14-17mmHg:

Provides light compression. Superficial or early varices and prevention of deep vein thrombosis while travelling

#### Class 2 – 18-24mmHg:

Provides medium compression. Medium varices. Treatment and prevention of venous leg ulcers and associated conditions. Mild oedema.

#### Class 3 – 25-35mmHg:

Provides strong compression. Gross varices. Gross oedema. Treatment and prevention of venous leg ulcers and associated conditions. Post thrombotic venous insufficiency.

#### **European Standard Classifications:**

European classifications 1-3 have a higher compression value than the British Standard classification. They have a higher stiffness index which gives the garments a higher resistance to stretch. Particularly suitable for the management of chronic oedema or lymphoedema.

#### Class 1 – 18-21mmHg:

For early/ mild chronic oedema and lymphoedema where the swelling is light to moderate with little shape distortion. Suitable for chronic oedema or lymphoedema prophylaxis, maintenance therapy.

#### Class 2 – 23-32mmHg:

For cases of moderate to severe chronic oedema or lymphoedema where there may be slight or minor shape distortion.

#### Class 3 – 34-46mmHg:

For severe chronic oedema or lymphoedema, however there should only be slight or minor limb shape distortion

\*If there is severe limb distortion bandaging should be used to reduce limb size and obtain an appropriate limb shape. If unsure seek specialist advice.

## Compression Hosiery Continued......

#### Aim:

To aid lympho-venous return To manage oedema To improve the condition of the skin To reduce the risk of complications such as cellulitis

#### **Contra-indications/ Precautions:**

People with diabetes unless under medical or specialist supervision. Significant arterial disease (ischaemia) according to vascular assessment. Congestive heart failure as compression can lead to cardiac overload.

Known sensitivity to the fabric.

Patient's ABPI is required to be within a pre-agreed range prior to commencement of therapy. Refer to Leg Ulcer Management Guidelines for further advice.

#### Method of use:

Apply strictly as per manufacturer's instructions. To be applied by an individual who has undertaken competency- based training.

#### Frequency of dressing change:

Usually re-applied once or twice per week.

If limb sizes do not fit into the standard sizes bespoke made to measure hosiery should be prescribed. Contact SIT for further information.

Product	Form	Colour	Sizes	Unit Cost
ACTIVA British standard hosiery: Class 1	Below Knee Closed Toe	Sand, Honey or Black	S M L XL XXL	£7.58
	Below Knee Open Toe	Sand	S M L XL	£7.58
	Below Knee Unisex Ribbed Sock Closed Toe	Black	S M L XL	£7.58
	Below Knee Unisex Patterned Sock Closed Toe	Black	S M L XL	£7.58
	Thigh Length Closed Toe	Sand/Honey/Black	S M L XL	£7.58
ACTIVA British standard hosiery: Class 2	Below Knee Closed Toe	Sand/Honey/Black	S M L XL XXL	£11.08
18-24 mmHg	Below Knee Unisex Ribbed Sock Closed Toe	Black/Brown	S M L XL	£11.08
	Below Knee Unisex Patterned Sock	Black	S M L XL	£11.08
	Thigh Length Closed Toe	Sand, Honey or Black	S M	£11.08

# British Standard Compression Hosiery

				1
			L	
			XL	
	Thigh Length	Sand	S	£11.08
	Open Toe		М	
			L	
			XL	
ACTIVA Class 3	Below Knee Open		S	£12.56
25-35 mmHg	Тое	Sand	М	
			L	
			XL	
			XXL	
	Thigh Longth	Canad		£13.40
	Thigh Length Open Toe	Sand	S	£13.40
	Openitoe		M	
			L	
			XL	
ACTIVA Liner Pack	Below Knee	Sand	S	£16.99
	(open toe) pack		М	
10mmHg	of 3		L	
		Sand	XL	£16.66
	Below Knee	White	XXL	210.00
	(closed toe)			
	pack of 3			
ACTIVA Actiglide	Compression		One Size	£14.47
	Hosiery			
	Applicator			
	Magnide		Medium	£14.17
	Compression		& Large	LT4.T/
	Hoisery			
	applicator			

## British Standard Made to Measure Hosiery

Product	Form	Colour	Size (cm)	Unit cost
ACTIVA –	Credalast class 1, 2 and	Various	Made to	See order
Made to Measure	3		measure	form
Hosiery	Altiform Class 1, 2 and 3			
Urgo -				
Made to Measure				

#### Hosiery Kit – Alternative to bandages

Product	Form	Size (cm)	Unit cost	
ACTIVA Leg Ulcer	Contains:	S	£23.28	
Hosiery Kit	1 x Class 3 stocking			
	(25-35mmHg)	М		
Closed toe	2 x liners (10mmHg)			
		L		
Open toe	Closed toe pack comes			
	in white/sand	XL		
	Open toe pack comes in	XXL		
	sand only			

#### European Standard Compression Hosiery

There are various designs, styles, colours, lengths (petite / regular) and widths in all classifications including made to measure.

The choices are too varied to list in this formulary.

Each manufacturer produces measuring forms and product information - this can be obtained through the company representatives or Contact your local Tissue viability team.

# There are other compression garments available to suit individual needs such as made to measure -please seek advice from your local Tissue Viability Specialist Service

Product	Form	Colour	Size	Unit cost
ActiLymph Hosiery Kit	Open Toe	Black	S M	
Medi Mediven Class 1, 2 and 3	Closed Toe	Sand	L XL XXL	£30.69
	Open Toe Closed Toe	Various	1-7	£28.75- £29.08

Product	Form	Size (cm)	Unit cost
Easifix	Polyamide and cellulose contour retention bandage Used to bandage fingers and toes	5x4m	0.36p
Tubifast - Purple Comfifast	Elasticated viscose stockinette with radial and longitudinal stretch Elasticated	20x1m 20x5m 17.5x1m	£3.42 £15.90 £1.83
- Beige	viscose tubular bandage		
Cellona Undercast Padding	Padding layer used under compression	5x2.75m 7.5x2.75m 10x2.75m 15x2.75m	0.32p 0.38p 0.47p 0.61p
Comprilan	100% cotton short stretch compression bandage Bandages can be	6x5m 8x5m 10x5m 12x5m	£2.74 £3.22 £3.46 £4.22
Actico	Two layer cohesive inelastic short stretch bandage One use only For nurses who have undertaken lower limb oedema training and bandaging competencies or when Lymphoedema Nurse Specialist/ Tissue Viability Nurse Specialist requests usage	4x6m 6x6m 10x6m 12x6m	f2.46 f2.88 f3.31 f3.43 f4.38

## Paste bandages

# Reduces pain, hydrates and treats varicose eczema

Product	Form	Size	Unit cost	
Ichthopaste	Zinc oxide paste cotton bandage	7.5cmx6m	£3.78	
Viscopaste	Zinc paste bandage	7.5cmx6m	£3.74	
PB7	Refer to product information leaflet re: application			

## Cleansing solutions

## Please refer to Appendix 1 – Prontosan

Product	Form	Size	Unit cost	
Normasol	Sachets	25 x 25ml 10 x 100ml	£6.46 £7.97	
Irripod	Ampoules	25 x 20ml	£5.84	
Stericlens	Sodium chloride 0.9% spray	100ml 240ml	£2.07 £3.15	

## Other wound care products

Product	Form	Size (cm)	Cost			
Tubular Bandages						
Comfifast	Elasticated viscose tubular bandage May be used as a retention bandage	Blueline: 7.5x1m 7.5x3m 7.5x5m Yellowline: 10.75x1m 10.75x3m 10.75x5m	0.77p £2.13 £3.74 £1.20 £3.49 £6.04			
Comfigrip	Elasticated tubular bandage	Sizes B to G available				
ActiWrap Latex Free	Cohesive retention bandage	6cmx4m 8cmx4m 10cmx4m	0.49p 0.70p 0.83p			
Debrisoft	Debridement pad for removal of debris and superficial slough or wounds and skin	10x10cm pad Iolly	£6.55 £5.88			
	Surgical Adhesiv	e Dressing				
	Low to Moderately e	xuding wounds				
Softpore	Latex free surgical adhesive dressing	6x7 10x10 10x15 10x20 10x25 10x30 10x35	0.06p 0.13p 0.20p 0.35p 0.40p 0.49p 0.58p			
	Other Medica	devices				
LimbO Waterproof protector	Useful for PICC Lines and leg dressings	Adult ½ leg Adult Elbow	£10.56 £12.95			
Kerraped	All purpose Boot One supplied Universal fit	Small Medium Large Extra large				

	Charat	10 10 0 2	64.20			
KerraPro	Sheet	10x10x0.3 10x10x1.2	£4.30 £12.95			
	Strip	50x2.5x0.3	£12.95 £5.39			
(To be used in	othp	30x2.3x0.3	£5.39 £6.47			
situations where the		30×3×0.3	10.47			
pressure cannot be	Sacrum / Ankle	One Size	£17.09			
reduced in any other		One Size	117.09			
way)	Heel	One Size	£15.18			
		0110 0120	110.10			
	Pressure reducing silicone pads					
	For use on intact					
	skin only					
	Single patient use					
	Can be reused by					
	washing with soap					
	and water					
	Must be completely					
	Must be completely dry before re-					
	application					
	application					
Parafricta	Bootee					
	Velcro Closure:	XS, S, M, L, XL	£35.50			
	Slip on:	XS, S, M, L, XL	£35.50			
	Undergarment		005 50			
	Velcro Closure:	XS, S, M, L, XL	£35.50			
		XS, S, M, L, XL	£35.50			
	Brief Slip on:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100.00			
	Sterile Dressin	g Packs		1		
		Devent				
Dressit Sterile Dressing	Small/Medium	Per pack.				
Packs	Medium/Large	Supplied in packs of 10	0.60p			
	we during tange					
		Packs of 10				
	Adhesive T	ape				
Clinipore Tape	Adhesive Tape	2.5x5m	0.59p			
Hypafix		5cmx5m	£1.47			
	non woven synthetic		£2.47			
	adhesive tape	2.5cmx10m	£1.72			
		5cmx10m	£2.73			
		10cmx10m 15cmx10m	£4.76			
		20cmx10m	£7.05			
		30cmx10m	£9.35			
			£13.52			

## **Hospital Dressings**

Contact Tissue Viability Nurse(s) prior to commencing active debridement of any dry, non-exuding necrotic wounds.

Ward Stock				
Product	Sizes (cms)			
ActiFormCool	5cm x 6.5cm			
	10cm x 10cm			
	10cm x 15cm			
	20cm x 20cm			
AQUACEL <sup>®</sup> Ag+ Extra™ dressing	5cm x 5cm			
	10cm x 10cm			
	15cm x 15cm			
	20cm x 30cm			
	4cm x 10cm			
	4cm x 20cm			
	4cm x 30cm			
AQUACEL <sup>®</sup> Ag+ Extra™ Ribbon dressing	1cm x 45cm			
	2cm x 45cm			
AQUACEL <sup>®</sup> Extra <sup>™</sup> dressing	5cm x 5cm			
	10cm x 10cm			
	15cm x 15cm			
	4cm x 10cm			
	4cm x 20cm			
	4cm x 30cm			
AQUACEL <sup>®</sup> Foam dressing (Adhesive)	20cm x 16.9cm (Medium Sacral			
	Dressing)			
AQUACEL <sup>®</sup> Ribbon dressing	1cm x 45cm			
	2cm x 45cm			
Askina Foam Cavity dressing	2.4cm x 40cm			
Askina Hydrogel	15g			
Atrauman	5cm x 5cm			
	7.5cm x 7.5cm			
	10cm x 20cm			
	20 x 30cm			
Atrauman Ag	5cm x 5cm			
	10cm x 10cm			
	10cm x 20cm			
DuoDerm® Extra Thin™	4.4cm x 3.8cm			
	7.5cm x 7.5cm			
	5cm x 10cm			
	5cm x 20cm			
	10cm x 10cm			
	15cm x 15cm			
	9cm x 15cm			
	9cm x 25cm			
	9cm x 35cm			
Epaderm 2-in-1 emollient cream and	50g pump			
skin cleanser	500g pump			

Epaderm 3-in-1 emollient ointment bath additive and skin cleanser	125g tub
Inadine	5cm x 5cm
	9.5cm x 9.5cm
K Lite	10cm x 5.25m (Long)
K Soft	10cm x 4.5m (Long)
L-Mesitran Hydro Sheet	10cm x 10cm
L-Mesitran Ointment	20g
	50g
L-Mesitran Soft Ointment	15g
Lyofoam Max T (tracheostomy)	9cm x 9cm
Medihoney Barrier Cream	2g Sachets
Melolin	5cm x 5cm
Mepilex	5cm x 5cm
Mepilex Comfort	7.5cm x 7.5cm
	10cm x 10 cm
	12.5cm x 12.5cm
	15cm x 15cm
	15cm x 20cm
Mepilex Border Post Op	6cm x 8cm
	9cm x 10cm
	9cm x 15cm
	10cm x 20cm
	10cm x 25cm
	10cm x 30cm
Mepilex XT	10cm x 11cm
	11cm x 20cm
	15cm x 16cm
	20cm x 21cm
Mepitel Film	6.5cm x 7cm
	10.5cm x 12cm
	10.5cm x 25cm
	15.5cm x 20cm
N-A Ultra	9.5cm x 9.5cm
	19cm x 9.5cm
	19cm x 19cm
Prontosan Irrigation Solution	40ml ampoule
	350ml bottle
Softpore	6cm x 7cm
	10cm x 10cm
	10cm x 15cm
	10cm x 20cm
	10cm x 25cm
	10cm x 30cm
	10cm x 35cm
Sorbaderm Barrier Film Applicator	1ml
Solbadelin barner rinn Applicator	

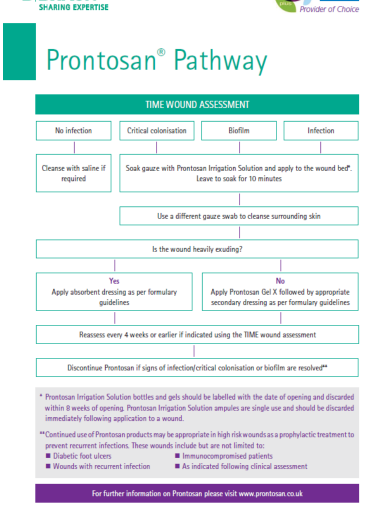
Sorbsan Flat	5cm x 5cm
	10cm x 10cm
	10cm x 20cm
Sorbsan Ribbon	1g/40cm ribbon with sterile probe
Tegaderm Foam Adhesive	6.9cm x 6.9cm
	10cm x 11cm
	14cm x 15cm
	19cm x 22.2cm
Telfa Tyco	5cm x 7.5cm
	7.5cm x 10cm
	7.5cm x 15cm
	7.5cm x 20cm
XuPad	10cm x 12cm
	10cm x 20cm
	20cm x 20cm
	20cm x 40cm
Zetuvit Plus	10cm x 10cm
	10cm x 20cm
	15cm x 20cm
	20cm x 25cm
	20cm x 40cm

Product	Sizes
Actisorb Silver 220	10.5cm x 10.5cm
	10.5cm x 19cm
	6.5cm x 9.5cm
Askina Calgitrol Paste	15g
Atrauman Silicone	7.5cm x 10cm
	10cm x 20cm
	20cm x 30cm
CarboFlex <sup>®</sup>	15cm x 20cm
	10cm x 10cm
	8cm x 15cm
Debrisoft debridement pad	10cm x 10cm
Flaminal Forte	15g
Flaminal Hydro	15g
Kerramax Care	20cm x 22cm
	20cm x 30cm
Ko-Flex Long Compression Bandage	10cm x 7m
K-Plus Long Compression Bandage	10cm x 10.25m
Mepilex Ag	10cm x 10cm
	15cm x 15cm
	20cm x 20cm
Mepilex Border	23cm x 23cm (Large Sacral dressing)
Prontosan Wound Gel X	50g
Proshield Foam and Spray Cleanser	235ml
Proshield Plus Skin Protectant Barrier	115g
Cream	
Silvercel Non Adherent	11cm x 11cm
	10cm x 20cm
Urgotul SSD	10cm x 12cm
	15cm x 20cm

## Dressings kept in Hospital TVN cupboard

#### Appendix 1 – Prontosan Pathway

**BBRAUN** 











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#### NO INFECTION

Wound may be colonised but healthy granulation tissue present and bacterial burden does not halt or impair the normal wound healing process

- Presence of healthy granulation tissue
- Wound healing commences within the expected time frame
- Wound follows the normal healing process

#### CRITICAL COLONISATION

The host's immune response is no longer able to control bacteria colonising the wound resulting in delayed healing, but not usually accompanied by obvious deterioration in the wound or other overt signs of infection

- Delayed healing/wound static
- Discolouration
- Friable, bleeding granulation tissue
- Pocketing/bridging at the base of wound

#### INFECTION

Presence of multiplying bacteria within the wound that overwhelm the immune response, with associated clinical signs of symptoms

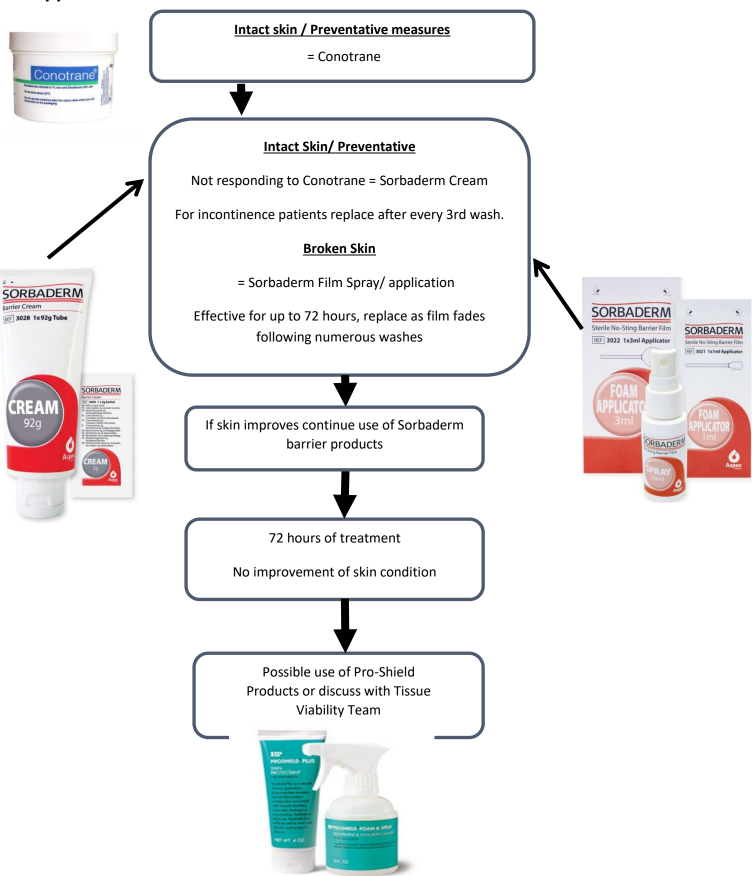
- Local warmth
- 🔳 Pain
- Purulent exudate
- Swelling
- Assess for systemic signs of infection
- Redness greater than 0.5-2 cm around the ulcer

#### BIOFILM

Colonies of bacteria adhere to the wound surface and excrete a slimy substance that anchors and protects the organisms

- Recurrent infection
- Prolonged/static healing
- Shiny/mucus like appearance
- Not normally detected by standard microbiology

XX-GPP-03-16



## Appendix 2 – Flowchart for Barrier Products

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## **Abbreviation & Definitions**

Abbreviation	Definitions
POM	Prescription Only Medicine
SIT	Skin integrity team
РНМВ	Polyhexamethylene Biguanide
DACC	Dialkylcarbamoyl chloride
ABPI	Ankle brachial pressure index
NPWT	Negative Pressure Wound Therapy

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