

Version No.	Status	Date	Comments/Amendments
1	Draft	Nov-22	EH - first draft of the November 21 ICS Formulary Book put into a spreadsheet
2	Draft	Dec-22	EH - second draft to incorporate Heidi Sandoz comments - spelling corrections, size corrections
3	Draft	Dec-22	HS - incorporated comments from teams. Contact details, pages 3 and 4 amended and "Think PURPLE" page updated.
4	Draft	Feb-23	EH - removal of Debrisoft pad and addition of Alprep pad (Wound Cleansing tab). Removal of 100g Conotrane (Skin Barrier Products tab) as not now available
5	Draft	Mar-23	EH - Added in Clinical Pathways
6	Final	Sep-23	1. Removal of Debrisoft Lolly (Wound Cleansing tab) as per ICS Tissue Viability Group and all members of the HWE ICE Wound Care Formulary Committee. 2. Inclusion of new contract and product details for negative pressure therapy
7	Draft	Jan-24	EH checking items against S1 for details- S1 column added on how to find each item. 1. All Renasys products removed due to change in contract V.A.C products added dressing heel cup shaped - formulary size amended to 10.5cm x 13.5cm absorbant clear acrylic dressing size 16.8cm x 19cm removed as discontinued on S1 Coban 2 Comfort foam layer bandage 20cm x 3.5m removed as discontinued on S1 2. All 3. Allevyn 4. Tegaderm 5.
7	Final	Feb-24	Amendments made and checked by HCT and ICB
8	Final	Apr-24	From 1st May 2024, Zetuvit Pplus Silicone Border is known as RespoSorb Silicone Border

Pathway for Wound Debridement

Purpose of debridement is to: Remove non-viable tissue, reduce bacterial load and minimise risk of infection, promote healing, reduce odour, allow wound drainage and determine the extent of the wound to complete an accurate wound assessment.

Ensure a full holistic wound assessment has been completed including photos, past medical history, allergies, medications, Doppler, psychosocial issues, and nutritional status. Refer ALL Diabetic Foot Ulcers to Podiatry as per local trust policy.

Prior to debridement clean wounds to remove debris with either:
• Saline soaked gauze • UCS cloth • Debrisoft pad or wand

Decide debridement goals and treatment objectives In partnership with patient.

Wound requires autolytic /biological debridement

Follow the guidance below, consider wound symptoms, e.g. pain, exudate levels and signs of infection. Refer to appropriate pathways to work in conjunction with debridement pathway. **P**

Exudate levels might increase whilst debriding and wound may appear larger

Dry, hard, black necrosis



Products low to moderate exudate

Wet, thick stringy, green/yellow slough



Products Low to highly exuding wounds

Covering of yellow slough



Products low to highly exuding wounds

Kerralite Cool	Low exudate	UrgoClean Ag	Low to high exudate	UrgoClean / UrgoClean rope	Low to high exudate
Activon Tube	Low exudate	Iodoflex Paste	Low to high exudate	UrgoClean Ag	Low to high exudate
Comfeel	Low to moderate exudate	Iodosorb Ointment	Low to high exudate	Algivon Plus and Algivon Plus Ribbon	Low to high exudate
Comfeel Plus Transparent	Low to moderate exudate	Algivon Plus and Algivon Plus Ribbon	Low to high exudate	* UrgoStart Plus Pad and UrgoStart Plus Border	Low to high exudate
* HydroClean Advance and HydroClean Advance Cavity	Low to moderate exudate	KerraCel or Activheal Alginate	Low to high exudate	* HydroClean Advance and HydroClean Advance Cavity	Low to high exudate
* Flaminal Hydro Gel	Low to moderate exudate	* HydroClean Advance and HydroClean Advance Cavity	Low to high exudate	* Flaminal Hydro Gel	Low to high exudate
* Larval Biobag Dressing Kit	Low to moderate exudate	* Flaminal Hydro Gel	Low to high exudate	KerraCel or Activheal Alginate	Low to high exudate
		* Larval Biobag Dressing Kit	Low to high exudate	* Larval Biobag Dressing Kit	Low to high exudate

Continuous Assessment

Review at each dressing change, monitor for fluctuations in symptoms associated with debridement e.g. exudate management / bacterial bioburden. If debridement not successful in 2 weeks review care plan and seek advice from Tissue Viability team.

Requires specialist input
Refer to Tissue Viability for sharp or surgical debridement, or suitability for debridement, assessment of vascular status etc

DO NOT DEBRIDE

- Diabetic foot ulcers (refer to podiatry)
- Terminal stage of End of Life Patients
- Peripheral Vascular Disease or Ischaemia
- Fungating wounds

Please refer to an appropriate clinician

IMPORTANT

Products highlighted in red are suitable for infected wounds



	No exudate	KEY
	Low exudate	
	Moderate exudate	
	High exudate	
	Very high exudate	
	Pathway in place for this clinical indication	
	Specialist guidance only	

Image source www.medetec.co.uk

Ratified CAG 14/3/22

Design of this document has been supported by HARTMANN UKI

Exudate Pathway

Exudate in the wound bed is vital to wound healing; it is essential that health care professionals are able to identify abnormal exudate presentations. Use this pathway as a guide to assess and manage exudate characteristics to consider how the presentation of the exudate may influence wound progression.

A full holistic wound assessment should be conducted, using the SystmOne (S1) core wound assessment templates to recognise abnormal exudate presentations. Underlying pathology such as oedema should be managed in line with Local Leg Ulcer pathway.

2. Assess wound exudate colour

Straw coloured or clear serous fluid
Considered normal

Yellow or brown exudate
May be due to the presence of slough, material from enteric /urinary fistula, liquification of necrotic tissue or infection.

Cloudy, milky or creamy exudate
Suggests inflammation or infection.

Bleeding or blood stained exudate
May indicate trauma (accident or via dressing removal), adverse reaction to dressing or bacterial bioburden. Assess for possible cause

Green exudate
Indicates bacterial infection

3. Assess exudate viscosity

Thin & Watery

Possible cause:

- Inflammation
- Venous Disease
- Congestive Cardiac Disease
- Malnutrition
- Underlying medical conditions causing oedema
- Lymphatic
- Joint space, bladder, bowel fistula
- Exudate urinary contamination
- External source e.g., urine, shower water
- Osteomyelitis
- Underlying structures

Thick & Sticky

Possible cause:

- Infection
- Necrotic / sloughy tissue
- Enteric fistula
- Residual from previous dressings (honey, hydrocolloid etc.)

RED FLAGS

Is there any infection, abnormal bloods, proximity to internal organs etc that require consideration / action

4. Exudate volume - how do you manage it?

Low / Moderate

Patient requires 1-2 dressing changes per week, with no strike through. Select products to promote a moist wound bed

Product Selection

Hydrocolloids
Comfeel Plus
Comfeel Plus Transparent

Super absorbents
Zetuvit® Plus silicone border

Foams
If require a Foam dressing consider Foam Pathway



Moderate / Wet

Patient requires 2-3 dressing changes per week. Dressing has moderate strike through. Possible peri wound maceration. Consider peri wound skin barrier Consider infection and debridement pathways

Product Selection

If maceration/excoriation present Cavilon Durable Barrier Cream
Zetuvit® Plus silicone border
If require a Foam dressing consider Foam Pathway



Saturated / Leaking

4-7 dressing changes required per week or more. Maceration present, strikethrough and leaking from dressing. Further consideration required to identify the underlying cause. Refer to Tissue Viability. Record Moisture Associated Skin Damage (MASD) on S1 core wound assessment template Consider infection and debridement pathways

Product Selection

Cavilon Durable Barrier Cream
1st line Zetuvit® Plus
2nd line Vliwasorb Pro
3rd line Kerramax Care

KEY No exudate Low exudate Moderate exudate High exudate Very high exudate Pathway in place for this clinical indication

Design of this document has been supported by HARTMANN UKI

Ratified CAG 13/4/22

Foam Dressing Selection Pathway

- Complete SystmOne™ wound assessment template
- Assess foam capability to manage exudate – see guidance overleaf
- If patient has fragile/vulnerable skin choose a silicone or non-adhesive dressing. Avoid tape and secure with bandage or Actifast.

- If Infection and or Biofilms are suspected refer to the Infection Pathway **P**
- Where an additional dressing is required to aid debridement see Debridement Pathway **P** See dressing selection pathway.



Wounds up to 2cm in Depth

Is a wound filler required?
i.e. for debridement, infection or undermining / tunnelling

No



Biatain® Silicone 
OR
Cutimed® Siltec-B 
(For flat wounds)

Yes

Biatain® Silicone Shapes 
OR
Cutimed® Siltec-B Squares 

Wounds greater than 2cm in Depth

A wound filler will be required
i.e. antimicrobial / hydrofibre / Alginate

Biatain® Silicone Shapes 
OR
Cutimed® Siltec-B Squares 

Second Line if challenges faced with adhesive:




Tegaderm™ Foam Adhesive 
Activheal® Non-Adhesive 
(Consider wound location, e.g. foot)

Biatain® Adhesive 

Biatain® Adhesive 
Tegaderm™ Foam Adhesive 
(Should be used as a second line if allergy to hydrocolloid or difficult to stick area)
Activheal® Non-Adhesive 
(Consider wound location, e.g. foot)

► Consider using a barrier product

This information is for general guidance only and should not replace clinical judgement. For further guidance, seek TVN advice on hct.tvn@nhs.net or <https://www.hctintranet.nhs.uk/our-clinical-services/our-services-for-adults/integrated-community-services-east/planned-care-specialist-services/tissue-viability-service/>

Biatain Silicone and Biatain Adhesive conformability may vary across product design
Key:  No exudate  Low exudate  Moderate exudate  High exudate  Very high exudate **P** Pathway in place for this clinical indication

Design of this document has been supported by Coloplast Ltd

Foam Dressing Usage Guide

Key: *Fluid capacity management g/10cm²

**Absorbency g/10cm²

Taken from the NHS Clinical Evaluation Team Clinical Review Foam Dressings Published October 2018

General Information

- Foam dressings comprised of polyurethane foam with a silicone/film/hydrocolloid adhesive border.
- Indicated for a wide range of exuding wounds including leg ulcers, pressure ulcers, non-infected diabetic foot ulcers, donor sites, post operative wounds, skin abrasions and skin tears.
- Can be used in conjunction with compression therapy including hosiery and wraps.
- May be left in place for up to 7 days depending on exudate levels, dressing condition and type of wound.

Biatain Silicone



*25.32
**10.06



Biatain Silicone also has a built-in silicone contact layer.
Do not cut the foam on the Biatain Silicone dressing.

Sizes Available (cm)

7.5 x 7.5	17.5 x 17.5
10 x 10	10 x 20
12.5 x 12.5	10 x 30
15 x 15	
15 x 19 Small Sacral	
25 x 25 Large Sacral	
18 x 18 Heel	
14 x 19.5 Multishape	

Cutimed Siltec-B



*19.87
**4.85



Cutimed Siltec-B also has a built-in silicone contact layer

Sizes Available (cm)

7.5 x 7.5
12.5 x 12.5
17.5 x 17.5
22.5 x 22.5

Biatain Silicone Lite



*28.50
**2.55



Sizes Available (cm)

5 x 5
5 x 12.5
7.5 x 7.5
10 x 10
12.5 x 12.5

Tegaderm Foam Adhesive



*15.86
**6.34



Sizes Available (cm)

10 x 11 Oval	6.9 x 6.9 Wrap
14.3 x 14.3	6.9 x 7.6 Oval
14.3 x 15.6	
19 x 22.2 Oval	
13.9 x 13.9 Heel	
8.8 x 8.8	

Biatain Adhesive



*7.07
**6.85



Sizes Available (cm)

7.5 x 7.5	17 x 17 Sacral
10 x 10	23 x 23 Sacral
12.5 x 12.5	
15 x 15	
18 x 18	
18 x 28	
19 x 20 Heel	

Activheal Non-Adhesive



*26.89
**5.68



Activheal Non-Adhesive also has a perforated wound contact layer

Sizes Available (cm)

5 x 5
10 x 10
10 x 20
20 x 20

For further product information, such as indications, contraindications and cautions, please refer to the instructions for use packaged within the box of the product or visit the company website.

Information on Cutimed Siltec-B, Tegaderm Foam Adhesive and Activheal Non-Adhesive provided by Tissue Viability, taken from product instructions for use or company websites (accessed May 2021)

Droplets against each product name representing absorbency have been given by Tissue Viability based on the NHS Clinical Evaluation Report (October 2018) and product IFUs.

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Preventing and Managing Wound Infection

Undertake a full patient assessment, ensure photographs are taken, and consent for photography is documented. Ensure local infection policy is followed, allergies are taken into consideration and instructions for use are followed

High Risk of Infection

As per SystmOne wound core assessment identifies patient is high risk of infection

Biofilm

Not responding to treatment. Wound is non-healing or deteriorating. Discolouration of wound, increased pain, exudate and erythema. Developed pus and visible slime or shine. Friable granulation tissue. Wound breakdown/enlargement

Infected

Where local or systemic suspected infection

Local Infection
Patient has following signs and symptoms:
pain, swelling, erythema, wound breakdown, pseudo granulation, wound bleeds easily, biofilm is also likely to be present

Systemic Infection
Patient has following symptoms:
pain, swelling, erythema, wound breakdown, high fever, increased pulse rate
Think Sepsis, monitor observations, consider bloods

If a layer of slough is present on the wound, ensure debridement is performed prior to the dressing selection. See debridement pathway for full information **P**

Change to - Consider Octenilin irrigation solution (needs approval by Tissue viability nurse)

Cleanse and debride wound mechanically using saline and gauze or UCS wipe or Debrisoft before applying antimicrobial dressing. Cleanse wound and take swabs for microbiology. Commence antibiotics

Aim: Prevent Infection: Manage patient's environment and good waste management

If wound is flat
Dressing selection:
Cutimed® Sorbact® Swab
Actilite

If wound is a cavity or tracking
Dressing selection:
Cutimed® Sorbact® Round Swab (shallow cavity only) or Cutimed® Sorbact® Ribbon

Aim: To remove Biofilm and promote healing

If wound is flat
Dressing selection:
Iodosorb/Iodoflex
Cutimed® Sorbact®
Activon Tube
Acticoat Flex 3
Algivon

If wound is a cavity or tracking
Dressing selection:
Aquacel Ag+ Ribbon
Algivon Plus Ribbon
Iodosorb/Iodoflex
UrgoClean AG
Activon Tube

Aim: To treat infection

If wound is flat
Dressing selection:
Acticoat Flex 3
Algivon Plus Ribbon
Iodosorb/Iodoflex
Suprasorb X + PHMB
UrgoClean AG

If wound is a cavity or tracking
Dressing selection:
Aquacel AG+ Ribbon
Suprasorb X+ PHMB
UrgoClean AG
Algivon Plus Ribbon

If high risk, Suspected biofilm or infection still suspected after use of above for 2 week period, consider debridement pad, and octenilin irrigation solution (needs approval from Tissue viability nurse) **P**

See formulary booklet and dressings selection guide pp 18 - 20

Ensure exudate levels are managed appropriately according to exudate type and volume to avoid maceration and excoriation. See exudate pathway for further advice **P**

If wound does not progress after 4 weeks, review the patient and ensure the treatment aim is relevant to the patient

If no improvement after 2 weeks, review patient to ensure aim is still relevant to patient. Potentially step up to infected wound section (in red) depending on wound assessment outcome

Ensure full wound assessment weekly – review antibiotic use and dressing choice every 2 weeks. Either continue, rotate dressing selection or step down antimicrobial use depending on wound assessment outcome

If the objective of healing or preventing infection is not achieved, refer to Tissue Viability

If there has been no wound progression after 4 weeks, refer to Tissue Viability. If there is a reduction in wound size, exudate level and pain after week 4, cease use of antimicrobial dressings

Date approved at CAG

Key: - No exudate

- low exudate

- Moderate exudate

- High exudate

- Very high exudate

P Pathway in place for this clinical indication



A Healthier Future

Improving health & care in Herts and west Essex



Herts and West Essex ICS Wound Care Products Formulary

COMMUNITY USE



Contact Details:

Tissue Viability Service EPUT West Essex

Epunft.tissueviabilityservice.we@nhs.net

0300 123 5433

Tissue Viability Service Herts

Herts.tvn@nhs.net

0300 123 7571 Option 3 - Option 6 - Option 8

Tissue Viability Service CLCH

Clcht.westherts.tvn@nhs.net

03000 200 656 Option 1 - Option 7

ICS Formulary March 2023

This formulary has been developed to assist any healthcare professional prescribing or requesting dressings for wound management in Hertfordshire and West Essex. It has been produced in collaboration with the Integrated Care System's Tissue Viability Group. It aims to aid the decision-making process to help clinicians choose the most appropriate product whilst ensuring value for money in the use of NHS resources. Adherence to the formulary will be audited and monitored. Deviation from recommended products will require clinical justification.

The management of complex burns and plastics is outside the scope of this formulary and requires specialist advice. Any reference to management of burns within the formulary is only for use on superficial, non-complex burn injuries. Should the clinician have any concerns regarding the burn injury, specialist advice should be sought via the Tissue Viability Service or local burns unit.

Follow National Burns Association advice regarding referral:

<https://www.britishburnsassociation.org/national-burn-care-referral-guidance/>

Use the TRIPS site to make the referral:

<https://www.trips.nhs.uk/Pages/default.aspx>

Wound Definition

A wound can be defined as an injury to the body that involves a break in the continuity of the tissue or of body structures. Wound healing is a complex process involving cellular and biochemical cascades which must take place in a specific sequence to enable restoration of tissue integrity and function. Wounds can be acquired by any individual of any age group causing pain and discomfort. The basis of wound management is to treat the individual as a whole, to achieve healing where possible and if not possible, to provide palliate care. There are many types of wounds including pressure ulcers, leg ulcers, surgical wounds, diabetic foot ulcers, burns, fungating wounds; all of which can be acute or chronic.



Key messages:

- All the products in the formulary have been selected taking into account available supporting clinical evidence by the ICS wide tissue viability group who have specialist knowledge and expertise in wound care.
- Advice in the “additional information on prescribing and use” column should be followed when selecting products.
- The formulary contains a specific section dedicated for use in specialist services which includes podiatry, the leg ulcer service, tissue viability and health visiting. There are also some products throughout the formulary that are for use under specialist services guidance/advice.

To avoid waste do not prescribe or request excessive quantities or issue for long term repeats. A maximum of 14 days' supply should be sufficient.

Review the wound at each dressing change (confirming suitability of current dressing) and perform a full wound assessment every 4 weeks (or weekly if there is infection present, the wound is unstageable, the wound needs debriding or NPWT is in place) selecting and prescribing the most suitable product.

If wound healing does not progress as expected, seek advice from the Tissue Viability Service.

Dressings prescribed on FP10 for individual patients must not be used for any other patient or for car boot stock.

Adherence to the wound products formulary will be monitored and audited. Clinical justification will be required for requesting 'off formulary'. In Hertfordshire Exception forms must be completed and sent to Tissue Viability.

Where there may be a number of different health professionals visiting a patient, efforts should be made to avoid over ordering by ensuring that there are not multiple orders/prescriptions generated for the same dressings.

Wound care products must not be added to repeat prescriptions. In exceptional and individual patient cases this may be necessary and will be agreed with the nurse managing the wound care.

Prices are subject to change over time and are a guide for comparison of costs of products

Notes for use

This is only a guide to dressing selection.

The formulary has been split into two sections:

1. 'Product Selection Guide - a pictorial table to help guide the clinician to the appropriate dressing for the wound type.
 2. 'Which Product' - an extensive guide to all products on the formulary intended to be used once the required dressing type has been determined.
- Where there is a choice, the most suitable and cost-effective product should be selected.
 - Seek advice from the specialist teams if in doubt as to which product is appropriate.
 - Dressing sizes are in cm unless otherwise indicated.
 - Information has been provided by each wound care company and is accurate at the time of print.
 - The clinician is expected to have read and be familiar with all product literature and manufacturers' indications for use, found in the product boxes, before use of the products in this formulary.

Key to cost column:

£ = ≤ £1

££ = £1 to £3

£££ = £3 to £5

££££ = £5 to £20




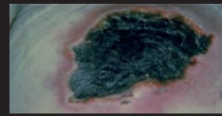







£££££ = £20 to £100

££££££ = ≥ £100

All dressings are suitable for use under compression unless otherwise stated


All dressings are suitable for use under compression unless otherwise stated

This is a guide and should not replace clinical judgement. For further dressing choices refer to the Herts and West Essex ICS wound dressing formulary.

Tissue Type						
	Epithelialising	Granulating	Sloughy	Necrotic	Infected	Fungating/ Malodorous
Treatment Aim	Promote epithelialisation and wound maturation	Promote granulating tissue Provide a healthy base for epithelialisation	Base for granulation tissue Please refer to debridement pathway	Debride and remove necrosis If a necrotic wound on the foot of someone with diabetes/PVD see Wounds on Feet box below Please refer to debridement pathway if appropriate	Manage infection (systemic antibiotics must be considered where signs of spreading and systemic infection exist) Please refer to infection & biofilm pathway	Manage complex wound e.g. Bleeding, exudate, malodour, size
Dressings						
Low Exudate 	Atrauman Comfeel Plus Transparent Tegaderm Plus Pad Biatain Lite	Kerralite cool adhesive and non-adhesive wound pain Comfeel Plus transparent Biatain lite < 2cm deep Cutimed Siltec B on flat wounds Atrauman - secondary dressing required UrgoStart Plus Pad * UrgoStart Contact * UrgoStart Plus Border *	Consider Debrisoft or UCS wipes Actilite Activon tube Kerralite Cool Cutimed Siltec B on flat wounds UrgoStart Plus Pad * UrgoStart Plus Border *	Kerralite Cool Activon tube Comfeel plus transparent Actilite	UrgoClean Ag Actilite Iodoflex Acticoat flex 3 Suprasorb X PHMB - Pain Cutimed Sorbact	Actilite Atrauman ActivHeal silicone Clinisorb (odour control)
Moderate Exudate 	Comfeel plus Biatain Silicone < 2 cm deep Cutimed Siltec B on flat wounds	UrgoStart Plus Pad * UrgoStart Contact * UrgoStart Plus Border * If cavity space up to 2cm use Biatain Silicone Cutimed Siltec B on flat wounds Activheal Alginate Kerracel (To be used in conjunction with foam pathway) 	ActivHeal Alginate UrgoClean & rope Kerracel Algivon plus ribbon Algivon plus Kerralite Cool UrgoStart Plus Pad * UrgoStart Plus Border *	UrgoClean pad & rope ActivHeal Alginate Kerracel Algivon Plus & ribbon Iodosorb	Aquacel Ag Plus Extra UrgoClean AG Iodoflex Acticoat Flex 3 Algivon Plus Algivon Plus ribbon Iodosorb Cutimed Sorbact	Atrauman ActivHeal Alginate Kerracel Algivon plus Clinisorb (odour control) (Consider referral to Tissue Viability)
High Exudate 	Not Applicable	Biatain Silicone < 2 cm deep Cutimed Siltec B on flat wounds ActivHeal Alginate Kerracel UrgoStart contact (To be used in conjunction with foam pathway) (Consider Negative Pressure Therapy, refer to Tissue Viability)	UrgoClean pad or rope, Activheal Alginate, Kerracel, Algivon plus ribbon, Algivon plus (If need further advice regarding specialist treatments e.g., maggots refer to Tissue Viability)	ActivHeal Alginate Iodoflex Kerracel Algivon plus ribbon Algivon plus UrgoClean Ag	UrgoClean Ag Aquacel Ag Plus extra Acticoat Flex 3 Algivon plus Algivon plus ribbon	Refer to Tissue Viability 

Skin Tear Pathway
Tegaderm Absorbent clear acrylic dressing as per Skin Tear Pathway
Skin Care
Use appropriate emollients as per emollient ladder

When to Swab?
Wound breakdown, healing delayed, increase pain, heat, exudate, odour, bleeding, swelling or redness of surrounding skin. Swab should be obtained at the beginning of any dressing procedure after wound cleansing.

Moisture Lesions
Keep skin healthy, clean & dry particularly if exudate is excessive. Apply barrier product as required, i.e. Conotrane/Cavilon as per the MASD Pathway. 

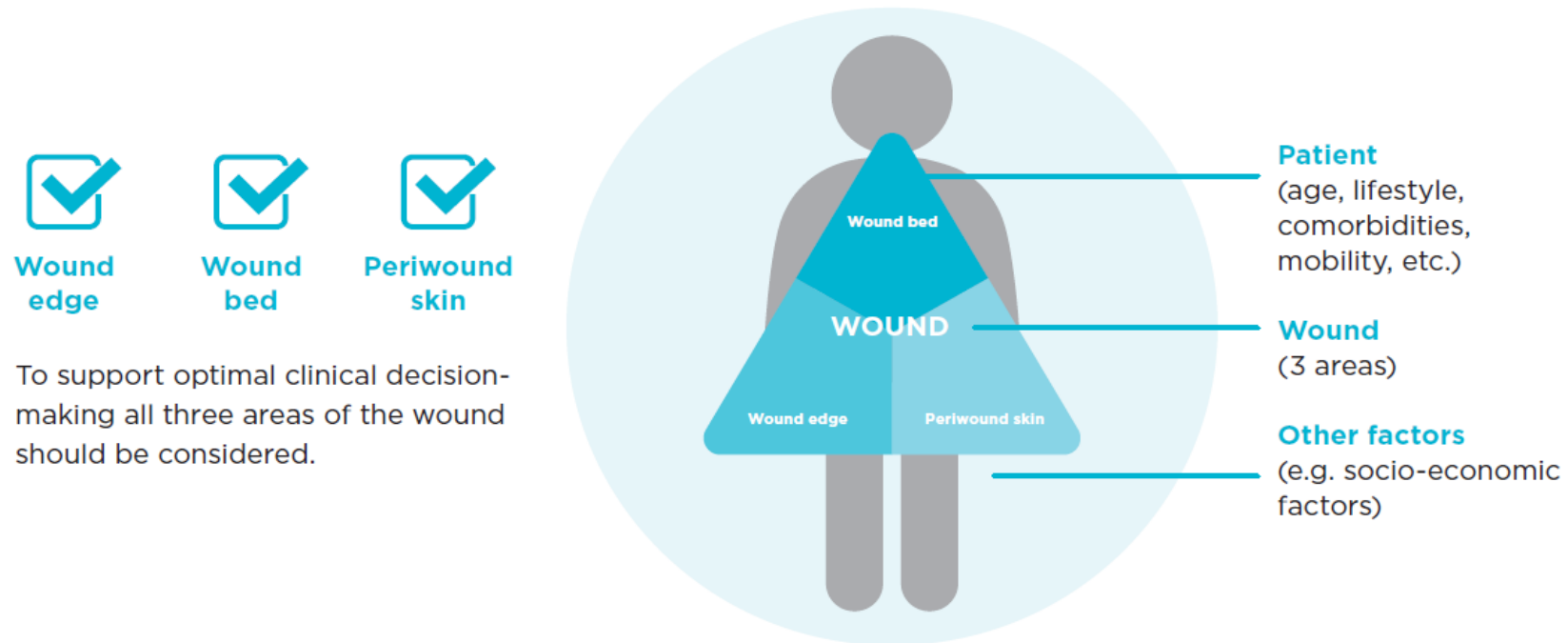
Wounds on feet
Necrotic or Sloughy wounds on feet or heels **MUST** to be referred to a specialist team, i.e. Podiatry, Vascular &/or Tissue Viability. Please complete a lower limb assessment.

Secondary Dressing
Where secondary dressings are needed consider under bandages: Zetuvit Plus, Vliwasorb Pro, Kerramax Care. If an adherent secondary dressing is being used consider Tegaderm plus pad, Hydrocolloid, Foam adhesive or silicone adhesive

 - When seeing this sign, please refer to local pathways * Seek specialist guidance before using or use in line with DFU pathway 

Triangle of Wound Assessment¹

The Triangle of Wound Assessment is a holistic framework that allows practitioners to assess and manage all areas of the wound, including the periwound skin.



SKIN BARRIER PRODUCTS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Conotrane	Barrier Cream	Evolan Pharma	500g	Conotrane	1	£££	1st line barrier cream. Contains Benzalkonium Chloride 1 mg per 1 g, Dimeticone 220 mg per 1 g Used to protect the skin from moisture, irritants, chafing and contamination with bacteria or yeasts. Use where skin is at risk of moisture damage or has mild moisture associated skin damage
Cavilon™ Durable Barrier Cream	Barrier Cream	3M	28g tube	Cavilon™ Durable Barrier Cream	1	££	Use as a barrier against irritation from body fluids. Prevention of skin damage associated with incontinence. Do not use on infected skin. Can be used on broken skin.
			92g tube	Cavilon™ Durable Barrier Cream	1	££££	
			2g sachets	Cavilon™ Durable Barrier Cream 2g sachets	30	££££	
Cavilon™ No Sting Barrier Film	Barrier Cream	3M	28ml spray	Cavilon™ No Sting Barrier Film pump spray	1	££££	Primary barrier against body fluids. Protective barrier against aggressive adhesive products. Skin protection around stoma sites. Peri-wound protection from exudate. Can be used on broken skin
			1ml swab	Cavilon No Sting barrier film foam 1ml applicator	1	£££	
			3ml swab	Cavilon No Sting barrier film foam 3ml applicator	25	££££	
Proshield Plus	Barrier Cream	Smith & Nephew	115g	Proshield Plus skin protective	1	££££	SPECIALIST SERVICE GUIDANCE 3rd LINE Indicated for use on both intact skin and skin that is damaged as a result of incontinence
Proshield Foam & Spray Cleanser	Skin Protectant	Smith & Nephew	235ml	Proshield Foam & Spray skin Cleanser	1	££££	SPECIALIST SERVICE GUIDANCE 3rd LINE Indicated for use on both intact skin and skin that is damaged as a result of incontinence. Use as a wash with severe incontinence associated dermatitis.

LOW ADHERENT DRESSINGS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Atrauman	Non adherent wound contact layer	HARTMANN	5cm x 5cm	Atrauman dressing 5cm x 5cm	10 or 50	£	Non-medicated wound contact dressing suitable for the treatment of acute and chronic wounds of any type. Use to protect low exuding wounds where silicone foam is not being used.
			7.5cm x 10cm	Atrauman dressing 7.5m x 10cm	10 or 50	£	
			10cm x 20cm	Atrauman dressing 10cm x 20cm	30	£	
			20cm x 30cm	Atrauman dressing 20cm x 30cm	10	££	
ActivHeal Silicone contact layer	Silicone non adherent	Advance Medical Solutions	5cm x 7.5cm	ActivHeal Silicone wound contact layer dressing 5cm x 7.5cm	10	£	Sterile wound dressing consisting of a knitted polyester fabric coated with silicone adhesive on both sides. Suitable for use under NPWT
			10cm x 10cm	ActivHeal Silicone wound contact layer dressing 10cm x 10cm	10	££	
			10cm x 20cm	ActivHeal Silicone wound contact layer dressing 10cm x 20cm	10	£££	
			15cm x 15cm	ActivHeal Silicone wound contact layer dressing 15cm x 15cm	10	£££	
UrgoTul	Non adherent	Urgo Medical	5cm x 5cm	Urgotul dressing 5cm x 5cm	40	££	Flexible contact layer containing the TLC (technology lipido-colloid healing matrix) to provide a nurturing environment for healing and harm-free care
			10cm x 10cm	Urgotul dressing 10cm x 10cm	25	£££	
			15cm x 15cm	Urgotul dressing 15cm x 15cm	10	££££	
			15cm x 20cm	Urgotul dressing 15cm x 20cm	16	££££	
			10cm x 40cm	Urgotul dressing 10cm x 40cm	10	££££	
			20cm x 30cm	Urgotul dressing 20cm x 30cm	5	££££	

FILM, FILM ISLAND AND FABRIC ISLAND DRESSINGS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Softpore	Lightly absorbent fabric island dressing	Richardson Healthcare	6cm x 7cm	Softpore dressing 6cm x 7cm	60	£	Latex free, Adhesive, non-adherent, water repellent. Firstline. Minimal exudate. Superficial. Closed surgical wound. Change when strikethrough of exudate visible
			10cm x 10cm	Softpore dressing 10cm x 10cm	50	£	
			10cm x 15cm	Softpore dressing 10cm x 15cm	50	£	
			10cm x 20cm	Softpore dressing 10cm x 20cm	30	£	
			10cm x 25cm	Softpore dressing 10cm x 25cm	30	£	
			10cm x 30cm	Softpore dressing 10cm x 30cm	30	£	
			10cm x 35cm	Softpore dressing 10cm x 25cm	30	£	
Tegaderm Plus Pad	Lightly absorbent fabric island dressing	3M	5cm x 7cm	Tegaderm + Pad dressing 5cm x 7cm	50	£	Latex free, Adhesive, non-adherent, waterproof. For moderate exudate when used as secondary dressing with KerraCel or Activheal Alginate. Change pad when full of exudate (or exudate reaches edges of pad)
			9cm x 10cm	Tegaderm + Pad dressing 9cm x 10cm	25	£	
			9cm x 15cm	Tegaderm + Pad dressing 9cm x 15cm	25	£	
			9cm x 20cm	Tegaderm + Pad dressing 9cm x 20cm	25	££	
			9cm x 25cm	Tegaderm + Pad dressing 9cm x 25cm	25	££	
			9cm x 35cm	Tegaderm + Pad dressing 9cm x 35cm	25	££	
Tegaderm Film Dressing	Lightly absorbent fabric island dressing	3M	6cm x 7cm	Tegaderm Film dressing 6cm x 7cm	100	£	Superficial or secondary dressing with non-adhesive primary dressing. Low exudate or nearly healed wounds. Should not be used on clinically infected, bleeding or highly exuding wounds. Maximum wear time 7 days. For removal, lift corner of the dressing carefully and stretch horizontally away from the wound.
			10cm x 25cm	Not available on S1			
			12cm x 12cm	Tegaderm Film dressing 12cm x 12cm	10	££	
			15cm x 20cm	Tegaderm Film dressing 15cm x 20cm	10	££	

HYDROCOLLOIDS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Comfeel Plus Transparent	Hydrocolloid Sheet	Coloplast	5cm x 7cm	Comfeel Plus Transparent dressing 5cm x 7cm rectangular	10	£	Wounds with no or low exudate. Use also as a protection on epithelialized tissue or as a secondary dressing. Can be used to debride necrotic tissue. Warm to body temperature before application for better adhesion. Stretch to remove.
			10cm x 10cm	Comfeel Plus Transparent dressing 10cm x 10cm square	10	££	
			15cm x 15cm	Comfeel Plus Transparent dressing 15cm x 15cm square	5	£££	
Comfeel Plus	Hydrocolloid Sheet	Coloplast	4cm x 6cm	Comfeel Plus dressing 4cm x 6cm rectangular	30	£	Indicated for non to moderate exuding wounds in early and late stages of healing. Can be used to debride necrotic tissue. Warm to body temperature before application for better adhesion. Stretch to remove.
			10cm x 10cm	Comfeel Plus dressing 10cm x 10cm square	10	££	
			15cm x 15cm	Comfeel Plus dressing 15cm x 15cm square	10	££££	
			20cm x 20cm	Comfeel Plus dressing 20cm x 20cm square	5	££££	
			17cm x 17cm (sacral)	Comfeel Plus dressing 17cm x 17cm sacral	5	££££	

ALGINATES, GELLING FIBRES AND HYDROGELS

Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
ActivHeal® Alginate	Alginate	Advanced Medical Solutions	5cm x 5cm	ActivHeal Alginate dressing 5cm x 5cm	10	£	Moderately to heavily exuding wounds. Can also be used to control minor bleeding in superficial wounds. Requires secondary moisture retentive dressing. Not suitable for dry necrotic wounds. Irrigate to remove if becomes adhered and re-consider use.
			10cm x 10cm	ActivHeal Alginate dressing 10cm x 10cm	10	££	
			10cm x 20cm	ActivHeal Alginate dressing 10cm x 20cm	5	££	
ActivHeal® Alginate Rope			2.5cm x 30cm (rope)	ActivHeal Alginate Rope dressing 2.5cm x 30cm	10	££	
KerraCel™ and KerraCel™ Ribbon (replaces Aquacel Extra) 3M	Gelling Fibre	3M	5cm x 5cm	KerraCel dressing 5cm x 5cm square	10	£	A gelling fibre that absorbs exudate from the wound, turning them into a soft gel that maintains a moist wound management environment
			10cm x 10cm	KerraCel dressing 10cm x 10cm square	10	££	
			15cm x 15cm	KerraCel dressing 15cm x 15cm square	5	££	
			2.5cm x 45cm	KerraCel dressing 2.5cm x 45cm ribbon	5	££	
KerraLite™ Cool	Sheet Hydrogel	3M	6cm x 6cm	KerraLite Cool Non-Adhesive sheet 6cm x 6cm square	5	££	Chronic wounds, painful wounds, and skin conditions such as leg ulcers, radiation therapy damage, skin tears, burns and scalds. May be used on low-exuding and non-exuding wounds to assist in autolytic debridement by hydration of necrotic and sloughy tissue and for absorption of exudate.
			8.5cm x 12.5cm	KerraLite Cool Non-Adhesive sheet 8.5cm x 12.5cm rectangular	5	££	
			18cm x 12.5cm	KerraLite Cool Non-Adhesive sheet 18cm x 12.5cm rectangular	5	£££	
KerraLite™ Cool Border	Sheet Hydrogel	3M	8cm x 8cm	KerraLite Cool Adhesiver sheet 8cm x 8cm sqaure	5	££	
			11cm x 11cm	KerraLite Cool Adhesiver sheet 11cm x 11cm sqaure	5	££	
			15cm x 15cm	KerraLite Cool Adhesiver sheet 15cm x 15cm sqaure	5	£££	
Octenilin® Wound Gel		Shulke	20ml tube	Octenillin Wound Gel dressing	1	£££	SPECIALIST SERVICE GUIDANCE For cleansing, moisturising and decontamination of chronic wounds and to support the natural healing process
			250ml tube	Octenillin Wound Gel dressing	1	££££	
Flaminal Hydro Gel		Flen Health	15g tube	Flaminal Hydro gel dressing	5	££££	SPECIALIST SERVICE GUIDANCE For use on infected wounds with low to moderate exudate where assistance in debridement of slough or necrotic tissue is required
			50g tube	Flaminal Hydro gel dressing	1	£££££	
Flaminal Forte Gel		Flen Health	15g tube	Flaminal Forte gel dressing	5	££££	SPECIALIST SERVICE GUIDANCE For use on infected wounds with moderate to heavy exudate where assistance in debridement of slough or necrotic tissue is required
			50g tube	Flaminal Forte gel dressing	1	£££££	

FOAMS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
ActivHeal® Foam Non-Adhesive	Non-adhesive foam	Advanced Medical Solutions	5cm x 5cm	ActivHeal Non-Adhesive Foam polyurethane dressing 5cm x 5cm square	10	£	Moderately to heavily exuding wounds. Can be cut to size using sterile scissors
			10cm x 10cm	ActivHeal Non-Adhesive Foam polyurethane dressing 10cm x 10cm square	10	££	
			10cm x 20cm	ActivHeal Non-Adhesive Foam polyurethane dressing 10cm x 20cm rectangular	10	££	
			20cm x 20cm	ActivHeal Non-Adhesive Foam polyurethane dressing 20cm x 20cm square	10	££	
ActivHeal® Silicone Foam	Non-boarded adhesive foam	Advanced Medical Solutions	5cm x 5cm	ActivHeal Silicone Foam dressing 5cm x 5cm	10	£	Provides a gentle but secure adhesion to skin with minimal epidermal stripping and minimal pain on removal. Indicated for use on moderate to heavily exuding wounds. Can be cut to the required size using sterile scissors
			7.5cm x 7.5cm	ActivHeal Silicone Foam dressing 7.5cm x 7.5cm	10	££	
			10cm x 10cm	ActivHeal Silicone Foam dressing 10cm x 10cm	10	££	
			10cm x 20cm	ActivHeal Silicone Foam dressing 10cm x 20cm	10	££	
			15cm x 15cm	ActivHeal Silicone Foam dressing 15cm x 15cm	10	££	
			20cm x 20cm	ActivHeal Silicone Foam dressing 20cm x 20cm	10	£££	
Cutimed Siltec Plus (heel)	Non-adhesive silicone heel shaped foam	Essity	16cm x 24cm	Cutimed Siltec Plus Heel dressing 16cm x 24cm	5	£££££	For wounds with low to high exudate levels
Cutimed® Siltec B	Adhesive bordered silicone foam	Essity	7.5cm x 7.5cm	Cutimed Siltec B dressing 7.5cm x 7.5cm	10	££	For wounds with low to high exudate levels
			12.5cm x 12.5cm	Cutimed Siltec B dressing 12.5cm x 12.5cm	10	££	
			15cm x 15cm	Cutimed Siltec B dressing 15cm x 15cm	10	£££	
			17.5cm x 17.5cm	Cutimed Siltec B dressing 17.5cm x 17.5cm	5	£££	
			22.5cm x 22.5cm	Cutimed Siltec B dressing 22.5cm x 22.5cm	5	£££	
Cutimed® Siltec Sacrum	Adhesive bordered silicone foam	Essity	17.5cm x 17.5cm	Cutimed Siltec Sacrum dressing 17.5cm x 17.5cm	5	£££	For wounds with low to high exudate levels
			23cm x 23cm	Cutimed Siltec Sacrum dressing 23cm x 23cm	5	££££	
Biatain® Adhesive Coloplast		Coloplast	7.5cm x 7.5cm	Biatain Adhesive dressing 7.5cm x 7.5cm square	10	££	For use on Moderately to highly exuding wounds. 3D Fit Technology - can be used on wounds up to 2cm deep without a wound filler product where no undermining or tunnelling is present. Warm dressing border to body temperature before applying for better adhesion. Use stretch technique when removing dressing to minimise discomfort.
			10cm x 10cm	Biatain Adhesive dressing 10cm x 10cm square	10	££	
			12.5cm x 12.5cm	Biatain Adhesive dressing 12.5cm x 12.5cm square	10	££	
			15cm x 15cm	Biatain Adhesive dressing 15cm x 15cm square	5	£££	
			18cm x 18cm	Biatain Adhesive dressing 18cm x 18cm	5	££££	

			18cm x 28cm	Biatain Adhesive dressing 18cm x 28cm	10	££££	
			19cm x 20cm (heel)	Biatain Adhesive dressing 19cm x 20cm heel	5	££££	
			17cm x 17cm (sacrum)	Biatain Adhesive dressing 17cm x 17cm sacral	5	££	
			23cm x 23cm (sacrum)	Biatain Adhesive dressing 23cm x 23cm sacral	5	£££	
Biatain® Adhesive Silicone		Coloplast	7.5cm x 7.5cm	Biatain Silicone dressing 7.5cm x 7.5cm	10	££	For use on Moderately to highly exuding wounds. 3D Fit Technology - can be used on wounds up to 2cm deep without a wound filler product where no undermining or tunnelling is present. Has a built-in silicone contact layer and is shower proof
			10cm x 10cm	Biatain Silicone dressing 10cm x 10cm	10	££	
			10cm x 20cm	Biatain Silicone dressing 10cm x 20cm	5	£££	
			10cm x 30cm	Biatain Silicone dressing 10cm x 30cm	5	££££	
			12.5cm x 12.5cm	Biatain Silicone dressing 12.5cm x 12.5cm	10	££	
			15cm x 15cm	Biatain Silicone dressing 15cm x 15cm	5	£££	
			17.5cm x 17.5cm	Biatain Silicone dressing 17.5cm x 17.5cm	5	££££	
			15cm x 19cm (sacral)	Biatain Silicone dressing 15cm x 19cm sacral	5	£££	
			18cm x 18cm (heel)	Biatain Silicone dressing 18cm x 18cm heel	5	££££	
			14cm x 19.5cm (multishape)	Biatain Silicone dressing 14cm x 19.5cm multishape	5	£££	
Biatain® Silicone Lite		Coloplast	5cm x 5cm	Biatain Silicone Lite dressing 5cm x 5cm	5	£	For use on low to moderately exuding wounds. 3D Fit Technology - can be used on wounds up to 2cm deep without a wound filler product where no undermining or tunnelling is present.
			7.5cm x 7.5cm	Biatain Silicone Lite dressing 7.5cm x 7.5cm	10	££	
			10cm x 10cm	Biatain Silicone Lite dressing 10cm x 10cm	10	££	
			12.5cm x 12.5cm	Biatain Silicone Lite dressing 12.5cm x 12.5cm	10	££	
Tegaderm™ Foam Adhesive		3M	10cm x 11cm (oval)	Tegaderm Foam dressing (adhesive) 10cm x 11cm oval	10	££	Highly absorbent polyurethane foam dressing with semipermeable film backing layer and adhesive border. Comprises four layers for high absorption. Adapts to changing fluid levels in the wound to create a moist environment that promotes healing.
			14.3cm x 14.3cm	Tegaderm Foam dressing (adhesive) 14.3cm x 14.3cm square	5	£££	
			14.3cm x 15.6cm	Tegaderm Foam dressing (adhesive) 14.3cm x 15.6cm oval	5	£££	
			19cm x 22.2cm (oval)	Tegaderm Foam dressing (adhesive) 19cm x 22.2cm oval	5	£££	
			13.9cm x 13.9cm (heel)	Tegaderm Foam dressing (adhesive) 13.9cm x 13.9cm circular (heel)	5	££	
			8.8cm x 8.8cm (square)	Tegaderm Foam dressing 8.8cm x 8.8cm square (fenestrated)	10	££	
			6.9cm x 6.9cm (wrap)	Tegaderm Foam dressing (adhesive) 6.9cm x 6.9cm soft cloth border	10	££	

		6.9cm x 7.6cm (oval)	Tegaderm Foam dressing (adhesive) 6.9cm x 7.6cm oval	10	££
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SKIN TEARS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Tegaderm Absorbent Clear Acrylic Dressing	Acrylic dressing	3M	7.6cm x 9.5cm	Tegaderm Absorbent Clear Acrylic Dressing 7.6cm x 9.5cm oval	5	£££	Transparent, allowing for constant visualisation of the wound. Designed to be left in place for extended (up to 3 weeks) periods of time and early removal may interfere with wound healing. Only change when edges have rolled, compromising the viral and bacterial barrier or wound fluid is leaking into the border. Monitoring of the wound is still required.
			11.1cm x 12.7cm	Tegaderm Absorbent Clear Acrylic Dressing 11.1cm x 12.7cm oval	5	£££	
			14.9cm x 15.2cm	Tegaderm Absorbent Clear Acrylic Dressing 14.9cm x 15.2cm rectangular	5	££££	
			14.2cm x 15.8cm	Tegaderm Absorbent Clear Acrylic Dressing 14.2cm x 15.8cm oval	5	££££	
			20cm x 20.3cm	Tegaderm Absorbent Clear Acrylic Dressing 20cm x 20.3cm rectangular	5	££££	

ABSORBENT DRESSING PADS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Zetuvit E Non-Sterile	Absorbent Pads	HARTMANN	10cm x 10cm	Zetuvit E non-sterile dressing 10cm x 10cm	50	£	Absorbent cellulose dressing pad for the treatment of exuding wounds. Primary or secondary dressing for padding and protection with fluid repellent backing. Latex can be found in the sealant of the packaging.
			10cm x 20cm	Zetuvit E non-sterile dressing 10cm x 20cm	50	£	
			20cm x 20cm	Zetuvit E non-sterile dressing 20cm x 20cm	50	£	
			20cm x 40cm	Zetuvit E non-sterile dressing 20cm x 40cm	30	££	
Zetuvit Sterile	Absorbent Pads	HARTMANN	10cm x 10cm	Zetuvit sterile dressing 10cm x 10cm	25	£	
			10cm x 20cm	Zetuvit sterile dressing 10cm x 20cm	25	£	
			20cm x 20cm	Zetuvit sterile dressing 20cm x 20cm	15	£	
			20cm x 40cm	Zetuvit sterile dressing 20cm x 40cm	10	££	
Zetuvit Plus	Super Absorbent Pads	HARTMANN	10cm x 10cm	Zetuvit Plus dressing 10cm x 10cm	10	£	1st line heavily exuding wounds. Suitable as primary or secondary dressing. Highly conformable. Fluid repellent backing to help prevent strikethrough. Latex can be found in the sealant of the packaging.
			10cm x 20cm	Zetuvit Plus dressing 10cm x 20cm	10	££	
			15cm x 20cm	Zetuvit Plus dressing 15cm x 20cm	10	££	
			20cm x 25cm	Zetuvit Plus dressing 20cm x 25cm	10	££	
			20cm x 40cm	Zetuvit Plus dressing 20cm x 40cm	10	££	
Zetuvit Plus Silicone Border From 1st May 24, this product will be known as RespoSorb Silicon Border	Super Absorbent Pads with silicone backing and border for adhesion	HARTMANN	10cm x 10cm	Zetuvit Plus Silicone Border dressing 10cm x 10cm square	10	££	1st line for heavily exuding wounds. Suitable as primary or secondary dressing. A silicone SAP dressing with border. Comprises a blend of cellulose fluff and fluid-retaining superabsorbent particles (SAP), with a silicone wound contact layer and waterproof, bacteria and viral proof film backing. Has a soft consistency for a cushioning effect. Has a transparent border that can be cut.
			12.5cm x 12.5cm	Zetuvit Plus Silicone Border dressing 12.5cm x 12.5cm square	10	££	
			17.5cm x 17.5cm	Zetuvit Plus Silicone Border dressing 17.5 x 17.5cm square	10	£££	
			15cm x 25cm	Zetuvit Plus Silicone Border dressing 15cm x 25cm rectangular	10	£££	

			20cm x 25cm	Zetuvit Plus Silicone Border dressing 20cm x 25cm rectangular	10	£££	
Vliwasorb Pro	Super Absorbent Pad	L&R	12.5cm x 12.5cm	Vliwasorb Pro dressing 12.5cm x 12.5cm square	10	£	2nd line for highly exuding wounds or 1st line where a thinner pad is required. Suitable as primary or secondary dressing.
			12.5cm x 22.5cm	Vliwasorb Pro dressing 12.5cm x 22.5cm rectangular	10	££	
			22cm x 22cm	Vliwasorb Pro dressing 22cm x 22.5cm square	10	££	
			22cm x 32cm	Vliwasorb Pro dressing 22.5cm x 32cm rectangular	10	££	
KerraMax Care	Super Absorbent Pad	3M	5cm x 5cm	KerraMaxCare dressing 5cm x 5cm square	10	££	3rd line for highly exuding wounds where an alternative to 1st or 2nd line is needed, or 1st line where an even thinner pad is required
			10cm x 10cm	KerraMaxCare dressing 10cm x 10cm square	10	££	
			10cm x 22cm	KerraMaxCare dressing 10cm x 22cm rectangular	10	££	
			13.5cm x 15.5cm	KerraMaxCare dressing 13.5cm x 15.5cm rectangular	10	££	
			20cm x 30cm	KerraMaxCare dressing 20cm x 30cm rectangular	10	££	
			20cm x 22cm	KerraMaxCare dressing 20cm x 22cm rectangular	10	££	
			20cm x 50cm	KerraMaxCare dressing 20cm x 50cm rectangular	10	££	
			21cm x 23cm Multisite	KerraMaxCare Multisite dressing 21cm x 23cm	5	££	

IODINE IMPREGNATED DRESSINGS

Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Iodoflex Paste	Cadexomer Iodine	Smith & Nephew	5g	Iodoflex pasted dressing	5	£££	For infected wounds where antimicrobial is required. Should not be used on dry necrotic tissue. For use on and in conjunction with debridement and exudate management. Effective against biofilm.
			10g	Iodoflex pasted dressing	3	£££	
			17g	Iodoflex pasted dressing	2	£££	
Iodosorb Ointment	Cadexomer Iodine	Smith & Nephew	10g	Iodosorb ointment dressing	4	££££	
			20g	Iodosorb ointment dressing	2	££££	

HONEY DRESSINGS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Actilite®	99% Manuka Honey and 1% Manuka Oil	Advancis	5cm x 5cm	Actilite gauze dressing 5cm x 5cm	10	£	A non – adherent light viscose net dressing coated with antibacterial Manuka oil and Manuka Honey. The dressing is designed to protect a wound, promote healing and allow the passage of exudate. The antibacterial effect is enhanced by the addition of high grade Manuka oil.
			10cmx10cm	Actilite gauze dressing 10cm x 10cm	10	£	
			10cm x 20cm	Actilite gauze dressing 10cm x 20cm	10	££	
			20cm x 30cm	Actilite gauze dressing 20cm x 30cm	10	££££	
			30cm x 30cm	Actilite gauze dressing 30cm x 30cm	10	££££	
			30cm x 60cm	Actilite gauze dressing 30cm x 60cm	10	££££	
Algivon® Plus	100% Manuka Honey	Advancis	5cm x 5cm	Algivon Plus dressing 5cm x 5cm	5	££	An alginate dressing with reinforced fibres enabling a sustained, slow release of antibacterial Manuka honey whilst maintaining the integrity of the dressing. Can be used to debride, de-slough, and eliminate odours.
			10cm x 10cm	Algivon Plus dressing 10cm x 10cm	5	£££	
Algivon® Plus Ribbon	100% Manuka Honey	Advancis	2.5cm x 20cm	Algivon Plus Ribbon dressing 2.5cm x 20cm	5	£££	Can be used to debride, de-slough, and eliminate odours. Ribbon is supplied with a wound probe.
Activon® Tube	100% Manuka Honey	Advancis	25g	Activon Medical Grade Manuka Honey dressing	12	££	Antibacterial Manuka honey providing a moist wound healing environment used to debride, de-slough, and eliminate odours.

SILVER IMPREGNATED DRESSINGS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
UrgoClean Ag	A poly-absorbent fibre pad, impregnated with the TLC-Ag	Urgo Medical	6cm x 6cm	UrgoClean Ag dressing 6cm x 6cm square	10	££	All infected wounds, with or without slough. Promotes wound healing and provides pain-free care and dressing changes. Cleanses the wound from slough, exudate and bacteria, breaks down biofilm and prevents its reformation for up to 7 days. Can be cut
			10cm x 10cm	UrgoClean Ag 10cm x 10cm square	10	£££	
			15cm x 20cm	UrgoClean Ag 15cm x 20cm rectangular	5	££££	
Aquacel® Ag+ Extra	Silver Hydrocolloid Fibre	ConvaTec	5cm x 5cm	Aquacel Ag+ Extra 5cm x 5cm square	10	££	For use to manage exudate, infection and biofilm. Absorbs and retains excess exudate, disrupts biofilm reformation. Dressings can be cut into both strips and spirals.
			10cm x 10cm	Aquacel Ag+ Extra 10cm x 10cm square	10	£££	
			15cm x 15cm	Aquacel Ag+ Extra 15cm x 15cm square	5	££££	
Aquacel® Ag+ Ribbon Cavity Dressing	Silver Hydrocolloid Fibre	ConvaTec	1cm x 45cm	Aquacel Ag+ Ribbon dressing 1cm x 45cm	10	£££	For use to manage exudate, infection and biofilm in cavity wounds. Absorbs and retains excess exudate, disrupts biofilm, and kills infection causing bacteria and prevents biofilm reformation.
			2cm x 45cm	Aquacel Ag+ Ribbon dressing 2cm x 45cm	10	£££	
Acticoat Flex 3	Nanocrystalline silver impregnated contact layer	Smith & Nephew	5cm x 5cm	Acticoat Flex 3 dressing 5cm x 5cm square	5	£	Useful for clinically infected wounds with bleeding granulation tissue and hypergranulation. Change every 3 days.
			10cm x 10cm	Acticoat Flex 3 dressing 10cm x 10cm square	5	£££	
			10cm x 20cm	Acticoat Flex 3 dressing 10cm x 20cm rectangular	12	££££	
			20cm x 40cm	Acticoat Flex 3 dressing 20cm x 40cm rectangular	6	££££	

OTHER DRESSINGS FOR INFECTION							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Suprasorb X + PHMB	Biocellulose moist dressing impregnated with broad spectrum PHMB antimicrobial	L&R	5cm x 5cm	Suprasorb X + PHMB dressing 5cm x 5cm square	6	££	Can remain in situ for 5- 7days. Does not affect healthy cells. Suitable for light to moderately exuding, superficial and deep wounds.
			9cm x 9cm	Suprasorb X + PHMB dressing 9cm x 9cm square	6	£££	
			14cm x 20cm	Suprasorb X + PHMB dressing 14cm x 20cm rectangular	6	££££	
			2cm x 21cm	Suprasorb X + PHMB dressing 2cm x 21cm rectangular	6	££££	
Cutimed® Sorbact®	Antimicrobial gauze with DACC coating	Essity	4cm x 6cm swab	Cutimed Sorbact swab 4cm x 6cm	5	££	Antimicrobial dressing with DACC coating that binds and removes bacteria without the release of any antimicrobial agents. Suitable for all wound types (except necrosis)
			7cm x 9cm swab	Cutimed Sorbact swab 7cm x 9cm	5	£££	
			7cm x 9cm pad	Cutimed Sorbact dressing pad 7cm x 9cm	5	££££	
			10cm x 10cm pad	Cutimed Sorbact dressing pad 10cm x 10cm	20	££££	
			10cm x 20cm pad	Cutimed Sorbact dressing pad 10cm x 20cm	5	££	
			Round swab 3cm	Cutimed Sorbact Round swab 3cm	5	£££	
			2cm x 50cm ribbon	Cutimed Sorbact Ribbon dressing 2cm x 50cm	20	£££	
			5cm x 200cm ribbon	Cutimed Sorbact Ribbon dressing 5cm x 200cm	10	££££	

ODOUR ABSORBENT AND DEODORISING DRESSINGS

Product	Dressing Type	Manufacturer	Size		Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Clinisorb® Odour Control Dressing	Activated Charcoal	CliniMed Ltd	10cm x 10cm	CliniSorb dressing 10cm x 10cm	10	££	Management of malodorous wounds such as fungating wound, pressure ulcers, leg ulcers and diabetic foot ulcers
			10cm x 20cm	CliniSorb dressing 10cm x 20cm	10	££	
			15cm x 25cm	CliniSorb dressing 15cm x 25cm	10	£££	

WOUND CLEANSING							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Tap Water							1st line for cleaning chronic wounds. Consider shower or designated bowl in patients own home. Suitable for general use if wound cleansing is necessary for wounds such as leg ulcers & contaminated pressure ulcers
Clinipod	Saline solution	Mayors Healthcare Ltd	20ml	Sodium Chloride 0.9% irrigation solution 20ml Clinipod 20ml unit dose	25	££££	Suitable for wound cleansing where aseptic technique is needed.
Octenilin Solution	Antimicrobial cleansing solution	Schulke	350ml	Octenilin irrigation solution 350ml bottles	1	£££	SPECIALIST SERVICES GUIDANCE ONLY Reduces surface tension and moistens the skin, loosening biofilm and devitalised tissue
Alprep	Two-sided debridement foam pad	Coloplast	7cm x 9cm	Alprep pad 7cm x 9cm	5	££££	For cleansing and debridement of wounds. The product is intended to be used with an irrigation solution. Moisten the pad with the chosen irrigation solution. Use the dark grey side to loosen non-viable tissue, slough, skin scales, and biofilms. Use the light grey side to capture, absorb and integrate non-viable tissue, exudate, slough, bacteria and biofilms.
UCS Wipes	Pre moistened wound debridement cloth	Medi UK	Foil pack - one size	UCS Debridement pad	10	£££	Premoistened with an anti-allergy solution to cleanse a wound. Traps biofilm and debris. Can aid removal of hyperkeratosis from surrounding skin

HYDRO-DESLOUGHING AND DESLOUGHING DRESSINGS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
UrgoClean Pad	Poly-absorbent fibre desloughing dressing with TLC	Urgo Medical	6cm x 6cm	UrgoClean Pad dressing 6cm x 6cm square	10	£	All non-infected sloughy wounds. Non-adherent, slough-trapping, poly-absorbent fibre dressing with the TLC healing matrix to promote wound healing. The slough trapping fibres bind and trap the slough within the dressing, providing safe and effective desloughing.
			10cm x 10cm	UrgoClean Pad dressing 10cm x 10cm square	10	££	
			20cm x 15cm	UrgoClean Pad dressing 20cm x 15cm rectangular	10	£££	
UrgoClean Rope	Poly-absorbent fibre desloughing dressing rope with sterile probe	Urgo Medical	2.5cm x 40cm	UrgoClean Rope dressing 2.5cm x 40cm	5	££	All non-infected sloughy wounds. Non-adherent, slough-trapping, poly-absorbent fibre rope. Comes with sterile probe. The slough trapping fibres bind and trap the slough, whilst increasing tensile strength when in contact with exudate to ensure one piece removal with no fibre shedding.
			5cm x 40cm	UrgoClean Rope dressing 5cm x 40cm	5	££££	
HydroClean Advance	Hydro-responsive dressing	HARTMANN	3cm round	HydroClean advance mini dressing 3cm round	10	££	<p style="text-align: center;">SPECIALIST SERVICE GUIDANCE ONLY</p> Hydro-responsive wound dressing that cleanses, debrides, de-sloughs and absorbs. Can be used on the majority of wounds including infected, dry and necrotic, exuding, traumatic and fibrinous
			4cm round	HydroClean advance dressing 4cm round	10	£££	
			5.5cm round	HydroClean advance dressing 5.5cm round	10	£££	
			7.5cm x 7.5cm	HydroClean advance dressing 7.5cm x 7.5cm	10	££££	
			10cm x 10cm	HydroClean advance dressing 10cm x 10cm	10	££££	
HydroClean Advance Cavity	Hydro-responsive dressing	HARTMANN	4cm round	HydroClean advance dressing 4cm round cavity	10	£££	<p style="text-align: center;">SPECIALIST SERVICE GUIDANCE ONLY</p> For deeper wounds
			7.5cm round	HydroClean advance dressing 7.5cm x 7.5cm cavity	10	££££	
Larvae Biobag	Larvae in a mesh bag	BioMonde	2.5cm x 4cm	Larvae bag 2.5cm x 4cm	each	££££££	<p style="text-align: center;">SPECIALIST SERVICE GUIDANCE ONLY</p> Live larvae (fly maggots) contained in mesh bags with foam chips.
			4cm x 5cm	Larvae bag 4cm x 5cm	each	££££££	
			5cm x 6cm	Larvae bag 5cm x 6cm	each	££££££	

		6cm x 12cm	Larvae bag 6cm x 12cm	each	££££££
		10cm x 10cm	Larvae bag 10cm x 10cm	each	££££££

PROTEASE MODULATORS AND COLLAGENS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
UrgoStart Contact	Protease Inhibitor contact layer with TLC-NOSF	Urgo Medical	5cm x 7cm	UrgoStart Contact dressing 5cm x 7cm	10	£££	<p style="text-align: center;">SPECIALIST SERVICE GUIDANCE ONLY</p> For use in all stages of the healing process on low to highly exuding leg ulcers, pressure ulcers and diabetic foot ulcers in line with NICE MTG42. Clinically proven to reduce healing time. Do not use on heavily bleeding wounds, cancerous wounds
			10cm x 10cm	UrgoStart Contact dressing 10cm x 10cm	10	£££	
			15cm x 20cm	UrgoStart Contact dressing 15cm x 20cm	10	££££	
UrgoStart Plus Pad	Protease Inhibitor poly-absorbent fibre pad with TLC-NOSF	Urgo Medical	6cm x 6cm	UrgoStart Plus Pad dressing 6cm x 6cm square	10	£££	<p style="text-align: center;">SPECIALIST SERVICE GUIDANCE ONLY</p> For use in all stages of the healing process on low to highly exuding leg ulcers, pressure ulcers and diabetic foot ulcers in line with NICE MTG42. Clinically proven to reduce healing time. Do not use on heavily bleeding wounds, cancerous wounds
			10cm x 10cm	UrgoStart Plus Pad dressing 10cm x 10cm square	10	£££	
			15cm x 20cm	UrgoStart Plus Pad dressing 15cm x 20cm rectangular	10	££££	
UrgoStart Plus Border	Protease Inhibitor poly-absorbent fibre pad with silicone border with TLC-NOSF	Urgo Medical	8cm x 8cm	UrgoStart Plus Border dressing 8cm x 8cm square	10	££££	<p style="text-align: center;">SPECIALIST SERVICE GUIDANCE ONLY</p> For use in all stages of the healing process on low to highly exuding leg ulcers, pressure ulcers, and diabetic foot ulcers in line with NICE MTG42. Clinically proven to reduce healing time. Do not use on heavily bleeding wounds, cancerous wounds.
			10cm x 10cm	UrgoStart Plus Border dressing 10cm x 10cm square	10	££££	
			13cm x 13cm	UrgoStart Plus Border dressing 13cm x 13cm square	10	££££	
			15cm x 20cm	UrgoStart Plus Border dressing 15cm x 20cm rectangular	10	££££	
			20cm x 20cm sacrum	UrgoStart Plus Border dressing 20cm x 20cm sacrum	5	££££	
Promogran Sterile (EPUT ONLY)	Protease Modulator	3M	28cm2		10	££££	Freeze-dried composite of oxidised regenerated cellulose and collagen. Gels on contact with exudate. Inactivates proteases and protects growth factors. Has demonstrated haemostatic properties.
			123cm2		10	££££	
Promogran Primsa Sterile (EPUT ONLY)	Protease Modulator	3M	28cm2		10	££££	Freeze-dried composite of oxidised regenerated cellulose, collagen and silver. Gels on contact with exudate. Inactivates proteases protects from infection and protects growth factors. Has demonstrated haemostatic properties.
			123cm2		10	££££	

ADHESIVE REMOVER							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Lifteez	Adhesive remover, non-sting	Medicare Plus International	Aerosol 50mls	Lifteez non-sting medical adhesive remover aerosol	Each	££££	For ease of removal of adhesive dressings, pouches and medical devices and to minimise the potential for skin stripping and pain on removal. Non-sting.
			Wipes	Lifteez non-sting medical adhesive remover wipes	30	££££	

WADDING BANDAGES							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Cellona® (EPUT ONLY)	Padding and shaping layer	L&R	5cm x 2.7m		12 or 96	£	Synthetic undercast padding. Can also be used to reshape legs when applying compression to ensure accurate compression levels are achieved.
			7.5cm x 2.7m		12 or 72	£	
			10cm x 2.7m		12 or 48	£	
			15cm x 2.7m		12 or 36	£	
K-Soft	Padding	Urigo Medical	10cm x 3.5m	K-Soft bandage 10cm x 3.5m	24	£	Absorbent, non-woven, sub-bandage wadding. Latex-free. Used to reduce the effect of compression bandages and orthopaedic casting materials on the skin. May also be used to reshape the leg around the calf or ankle, to ensure correct pressures are achieved when applying compression.
K-Soft (Long)	Padding	Urigo Medical	10cm x 4.5m	K-Soft Long bandage 10cm x 4.5m	25	£	

LINERS AND RETENTION							
Product	Dressing Type	Manufacturer	Size		Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Surgifix® (EPUT ONLY)	Tubular retention	Surgifix	5cm x 5cm			££££	Holds dressings and bandages in place
			6cm			££££	
Actifast®	Tubular elasticated bandage	L&R	Red 3.5cm x 10m	Acti-Fast 2-way stretch stockinette 3.5cm	1	£	Retention tubular bandage
			Green 5cm x 10m	Acti-Fast 2-way stretch stockinette 5cm	1	£	
			Blue 7.5cm x 10m	Acti-Fast 2-way stretch stockinette 7.5cm	1	£	
			Yellow 10.75cm x 10m	Acti-Fast 2-way stretch stockinette 10.75cm	1	££	
			Beige 17.5cm x 10m	Acti-Fast 2-way stretch stockinette 17.5cm	1	££	
Easifix® K	Viscose and polyamide knitted retention bandage	Essity	2.5cm x 4m	Easifix K bandage 2.5cm x 4m	20	£	Fixation of wound and ointment dressings. Do not use under compression or with swollen limbs.
			5cm x 4m	Easifix K bandage 5cm x 4m	20	£	
			7.5cm x 4m	Easifix K bandage 7.5cm x 4m	20	£	
			10cm x 4m	Easifix K bandage 10cm x 4m	20	£	
			15cm x 4m	Easifix K bandage 15cm x 4m	20	£	
K-Band	Retention banage	Urgo Medical	5cm x 4m	K-Band bandage 5cm x 4m	20	£	Lightweight knitted fabric containing viscose and nylon. Highly conformable for dressing retention.
			7cm x 4m	K-Band bandage 7cm x 4m	20	£	
			10cm x 4m	K-Band bandage 10cm x 4m	20	£	
			15cm x 4m	K-Band bandage 15cm x 4m	20	£	
K-Lite	Type 2 Light Support Bandage	Urgo Medical	10cm x 4.5m	K-Lite bandage 10cm x 4.5m	16	££	Type 2 light support bandage. Knitted with 2-way stretch. For light support, oedema control, light strains and sprains and retention.
K-Lite (Long)			10cm x 5.25m	K-Lite Long bandage 10cm x 5.25m	16	££	
Mollelast	Retention banage	L&R	4cm x 4m	Mollelast bandage 4cm x 4m	20	£	A conforming bandage designed for dressing retention and finger and toes bandaging. Especially effective on difficult joint areas and required when treating oedema. Allows each individual digit to be accurately compressed. Training required on finger, toe, full-leg and below-knee bandaging to manage chronic odema.

COMPRESSION BANDAGES AND KITS

Compression bandaging can be used to manage venous and mixed aetiology ulcers where a lower limb assessment has determined this is the required management. Follow local guidance for the levels of compression that can be used according to assessment, ankle circumference and ABPI results.

Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Actico® 2C	Short-stretch compression + comfort layer	L&R	18cm - 25cm	Actico 2C multi-layer compression bandage kit 18cm-25cm ankle circumference	1	££££	Integrated cotton liner for sensitive skin. A two-component, latex-free leg ulcer kit. Comfort layer 1: a skin-friendly comfort layer made of foam padding with a soft cotton skin-protection layer that is applied directly to the skin to distribute compression evenly and combine well with emollients
			25cm - 32cm	Actico 2C multi-layer compression bandage kit 25cm-32cm ankle circumference	1	££££	
Coban™ 2 Two-layer compression system	Compression bandage + comfort layer	3M	10cm x 4.5m	Coban 2 multi-layer compression bandage kit 10cm x 4.5m	1	££££	Venous leg ulcers, lymphoedema and chronic oedema affecting the lower limbs, hips and torso. Can also be used on the feet to create a toe boot.
Coban™ 2 lite two-layer compression bandage kit	Light compression bandage and comfort				Coban 2 Lite multi-layer compression bandage kit	1	
UrgoKTwo	2 – layer multicomponent graduated compression 40mmHg	Urgo Medical	Latex	UrgoKTwo multi-layer compression bandage kit size 0 short 18cm - 25cm ankle circumference	1	££££	Two-layer graduated compression bandage system that combines an elastic and an inelastic layer that work together to provide sustained graduated compression for up to 7 days. For treatment of venous leg ulcers.
				UrgoKTwo multi-layer compression bandage kit (8cm) 18cm - 25cm ankle circumference	1	££££	
				UrgoKTwo multi-layer compression bandage kit (10cm) 18cm - 25cm ankle circumference	1	££££	
				UrgoKTwo multi-layer compression bandage kit (12cm) 18cm - 25cm ankle circumference	1	££££	
				UrgoKTwo multi-layer compression bandage kit (8cm) 25cm - 32cm ankle circumference	1	££££	
				UrgoKTwo multi-layer compression bandage kit (10cm) 25cm - 32cm ankle circumference	1	££££	
UrgoKTwo Latex free			Latex Free	UrgoKTwo latex free multi-layer compression bandage kit (10cm) 18cm - 25cm ankle circumference	1	££££	
				UrgoKTwo latex free multi-layer compression bandage kit (10cm) 25cm - 32cm ankle circumference	1	££££	
UrgoKTwo Reduced	2 – layer multicomponent graduated compression 20mmHg	Urgo Medical	Latex	UrgoKTwo Reduced multi-layer compression bandage kit 18cm-25cm ankle circumference	1	££££	Two-layer graduated compression bandage system that combines an elastic and an inelastic layer that work together to provide sustained graduated compression for up to 7 days. For treatment of mixed aetiology.
UrgoKTwo Reduced multi-layer compression bandage kit 25cm - 32cm ankle circumference				1	££££		
UrgoKTwo Reduced Latex free			Latex Free	UrgoKTwo Reduced latex free multi-layer compression bandage kit (10cm) 18cm - 25cm ankle circumference	1	££££	
				UrgoKTwo Reduced latex free multi-layer compression bandage kit (10cm) 25cm - 32cm ankle circumference	1	££££	
Coban™ Self-Adherent	Single layer compression bandage	3M	10cm x 6m	Coban self-adherent bandage 10cm x 6m	1	££	Coban self-adherent bandage that can be used within a multi-layer system
Actico®	Single layer short-stretch compression	L&R	10cm x 6m	Actico bandage 10cm x 6m	1	£££	Treatment and management of venous leg ulcers, lymphoedema and chronic oedema. Suitable for mobile and immobile patients.
K-Plus (Long)	Type 3a compression bandage	Urgo Medical	10cm x 8.7m	K-Plus bandage 10cm x 8.7m (NOT LONG)	24	££	White knitted fabric. A light-blue line runs along the middle of its length to aid 50% overlap when bandaging in spiral or figure of eight. Light compression bandage. It is a highly extensible elastic bandage
			10cm x 10.25m	K-Plus Long bandage 10cm x 10.25m	24	££	
K-ThreeC	Type 3c compression bandage	Urgo Medical	10cm x 3m	K-ThreeC bandage 10cm x 3m	24	££££	White knitted fabric. A dark-blue line runs along the middle of its length to aid with 50% overlap in spiral when bandaging. High compression bandage. It is a highly extensible elastic bandage.
Ko-Flex (Long)	Type 3a cohesive bandage	Urgo Medical	10cm x 7m	Ko-Flex Long bandage 10cm x 7m	18	£££	A water-resistant, vapour-permeable, knitted fabric. The fabric is coated with particles of natural latex, which makes it cohesive and enables it to stick to itself.

PASATE BANDAGES

Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Viscopaste PB7	Zinc Paste Bandages	Evolan Pharma	7.5cm x 6m	Viscopaste PB7 bandage 7.5cm x 6m	1	££££	Zinc oxide paste bandage. For the management of chronic eczema/dermatitis where occlusion is indicated
Ichthopaste	Zinc Paste and Ichthammol Bandage	Evolan Pharma	7.5cm x 6m	Ichthopaste bandage 7.5cm x 6m	1	££££	Zinc paste and ichthammol bandage BP. To assist with the management of venous leg ulcers
ZipZoc	Stocking Zinc Oxide 20%	Evolan Pharma	One Size	Zipzoc stockings	1	££££	For chronic leg ulcers and skin conditions.Tubular paste bandage

COMPRESSION GARMENT - EPUT ONLY. HCT - NO SPECIFIC GARMENT BEING NAMED

Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
L&R Leg Ulcer Kit Stocking & compression liner	Leg Ulcer Kit	L&R	S, M, L, XL, XXL		1	£££££	Prescription per patient - surgical appliances (EPUT)
L&R Leg Ulcer Kit Compression liner pack (closed toe)			S, M, L, XL, XXL		1	££££	
L&R Leg Ulcer Kit Compression liner pack (open toe)			S, M, L, XL, XXL		1	££££	
Mediven® Leg Ulcer Kit		Medi	I, II, III, IV, V, VI, VII		1	£££££	

NEGATIVE PRESSURE WOUND THERAPY (NPWT) UNDER SPECIALIST SERVICE GUIDANCE ONLY

Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
KCI Black Foam Kits (EPUT ONLY)	Black Foam Filler	3M	Small Kit			£££££	For use with KCI VAC* Therapy pumps only
			Medium Kit			£££££	
			Large Kit			£££££	
KCI White Foam Kits (EPUT ONLY)	White Foam Filler	3M	Small Kit			£££££	
			Medium Kit			£££££	
			Large Kit			£££££	
PICO 7	NPWT - Disposable Device	Smith & Nephew	10cm x 20cm	Pico 7 dressing kit 10cm x 20cm	Each box contains 1 pump, 2 batteries and 2 dressings	££££££	A single-use, portable negative pressure wound therapy (NPWT) system that manages low to moderate volumes of exudate. The lightweight pump delivers negative pressure of -80mmHg and provides therapy for up to 7 days. The system
			10cm x 30cm	Pico 7 dressing kit 10cm x 30cm		££££££	
			10cm x 40cm	Pico 7 dressing kit 10cm x 40cm		££££££	
			15cm x 15cm	Pico 7 dressing kit 15cm x 15cm		££££££	
			15cm x 20cm	Pico 7 dressing kit 15cm x 20cm		££££££	
			15cm x 30cm	Pico 7 dressing kit 15cm x 30cm		££££££	
			20cm x 20cm	Pico 7 dressing kit 20cm x 20cm		££££££	
			25cm x 25cm	Pico 7 dressing kit 25cm x 25cm		££££££	
			15cm x 20cm multisite	Pico 7 Multisite dressing kit 15cm x 20cm		££££££	
			20cm x 25cm multisite	Pico 7 Multisite dressing kit 20cm x 25cm		££££££	
Kerlix AMD	Gauze Wound Filler Kerlix AMD Antimicrobial Gauze Dressing	H&R Healthcare	Roll 11.4cm x 3.7m	Kerlix AMD Antimicrobial gauze dressing 11.4cm x 3.7m	1	£	
			Squares 15.2cm x 17.1cm	Kerlix AMD Antimicrobial Super Sponges 15.2cm x 17.1cm	2 or 5	££	
V.A.C.® Therapy	ACTIV.A.C.™ Canister	3M	300ml	Activ.A.C canister with gel	5 or 10	£££££	For use with 3M™ V.A.C.® pumps only
	GRANUFOAM™ Dressing Kit	3M	Small	V.A.C GranuFoam dressing kit small	5	£££££	
			Medium	V.A.C GranuFoam dressing kit medium	5 or 10	£££££	
			Large	V.A.C GranuFoam dressing kit large	5 or 10	£££££	
	WHITEFOAM™ Dressing Kit	3M	Small	V.A.C WhiteFoam dressing kit small	10	£££££	
			Large	V.A.C WhiteFoam dressing kit large	10	£££££	
	Gauze Dressing Kit	3M	One Size	Gauze Dressing with V.A.C Therapy accessories kit	5	££££	
	SensaT.R.A.C.™ Pad Only	3M	Standard	SensaT.R.A.C pad	10	£££	
Y-Connector	3M	Standard	T.R.A.C connector	10	££		
Gel Hydrogel Strip	3M	Standard	V.A.C gel strips	10	££		

DRESSING KITS							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Nurse It	Sterile Dressing Pack	Medicare Plus International	S/M M/L	Nurse It sterile dressing pack with s/m gloves or m/l gloves	10	£	
Softdrape (NHSSC Only)	Sterile Dressing Pack	Richardson Healthcare	S/M M/L		20	£	
Clear Polythene Bag	Wound Care Essentials Non-Sterile				200	£	Non-sterile packs that need to be made up
Plastic Backed Sheets					100	£	
Vinyl Disposable Gloves					100	£	
Disposable Apron					100	£	

Wound Care Essentials



Non-sterile gloves
Box of 200
£6.60
FTE1071



Aprons
Pack of 100
£3.19
BTB093



Disposable plastic bags
Roll of 250
£2.45
MVB028



Gauze
Pack of 100
£0.39
ENI195



Dental Bibs
Pack of 500
£12.77 ILE1834
Gallipot Sterile 6
Pack of 200
£1.20 EVX053



Sterile Dressing Packs £0.42 each
*Use only for immunocompromised patients, sites where invasive devices are entering the body and closed incisional surgical wounds of less than 48 hours.

** Contact your local company reps for disposable rulers.

*** Pre-pack kits £ 0.164 (less than 17p) vs 42p

PRESSURE ULCER PREVENTION							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Dyna-Tek Positioning Products	Foot and Heel Protector	Direct Healthcare Group	S or L	Dyna-Tek heel boot	Pair	££	To reduce the risk of pressure ulcers whilst maintaining proper circulation and providing long lasting cushioning and protection
	Utility Pad		51cm x 30cm x 5cm	Dyna-Tek heel pad	Pair	££	
Kerrapro	Pressure Redistributing Support Aid	3M	10cm x 10cm x 0.3cm	KerraPro sheet 10 x 10 x 0.3cm	5	£££	Help to protect the skin in at-risk patients as part of a pressure ulcer prevention programme. Can be used under medical devices, useful for contracted hands, when lying on ears, heel cups useful for elbows too
			10cm x 10cm x 1.2cm	KerraPro sheet 10 x 10 x 1.2cm	5	££££	
			Sacrum/ankle	KerraPro sacrum/ankle	1	££££	
			Heel	KerraPro heel	2	££££	
			Strip 30cm x 5cm x 0.3cm	KerraPro strip 30 x 5 x 0.3cm	5	£££	
			Strip 50cm x 5cm x 0.3cm	KerraPro strip 50 x 2.5 x 0.3cm	5	£££	

TAPES							
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Clinipore	Surgical Adhesive Tape	Clinisupplies	1.25cm x 5m	Clinipore tape 1.25cm	1	£	Permeable non-woven synthetic adhesive tape
			2.5cm x 5m	Clinipore tape 2.5cm	1	£	
			2.5cm x 10cm	Not available on S1			
			5cm x 5m	Clinipore tape 5cm	1	£	
Mefix	Synthetic Adhesive Tape	Molnlycke	2.5cm x 5m	Mefix tape 2.5cm	1	££	Permeable aperture non-woven synthetic fabric adhesive tape for secure fixation of dressings
			5cm x 5m	Mefix tape 5cm	1	££	
			10cm x 5m	Mefix tape 10cm	1	£££	
			15cm x 5m	Mefix tape 15cm	1	£££	
			20cm x 5m	Mefix tape 20cm	1	£££	
			30cm x 5m	Mefix tape 30cm	1	£££	

OVERGRANULATION SPECIALIST GUIDANCE ONLY

Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Fludroxycortide Tape	Steroid Tape	Typharm Group	7.5cm x 20cm	Fludroxycortide 4micrograms/square cm tape 7.5cm	1		For management of overgranulation tissue

OTHER ACCESSORY ITEMS OR MISCELLANEOUS

Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use
Wound Probe (NHSSC only)	Wound Probe	Advancis	10cm length		10 - ELZ864	££	A disposable wound assessment stick designed to determine the depth of a wound
			15cm length		50 - ELZ865	££	
Clini Swab Sterile Non-Woven Gauze	Sterile Non-Woven Gauze	Generic Supplier	7.5cm x 7.5cm	Clini non-woven fabric swab 4ply sterile 7.5cm x 7.5cm	25		To reduce fibre intrusion into wound. Suitable for patient use in clinic to cleanse wounds with sterile saline.
Soft Swab Non Sterile Gauze	Non Sterile Gauze	Generic Supplier	10cm x 10cm	Softswab non-woven fabric swab 4ply non-sterile 10cm x 10cm	100		Suitable for cleansing chronic wounds. Wet with tap water.

SPECIALIST SERVICE USE ONLY								
Product	Dressing Type	Manufacturer	Size	S1	Box Quantity	Cost (each)	Additional Information on Prescribing and Use	
Biatain IBU Non Adhesive	A foam non adhesive dressing impregnated with ibuprofen	Coloplast	5cm x 7cm	Biatain-Ibu Non-Adhesive dressing 5cm x 7cm rectangular	5	££	For use in painful wounds. Contains 0.5mg/cm2 of ibuprofen homogenously dispersed throughout the foam. In the presence of exudate, there is a sustained release of a low dose release of ibuprofen into the wound bed. Has 3D Fit Technology to conform to the wound bed up to 2cm where no undermining or tunnelling is present. Ibuprofen is not detected in the bloodstream	
			10cm x 12cm	Biatain-Ibu Non-Adhesive dressing 10cm x 12cm rectangular	5	£££		
			15cm x 15cm	Biatain-Ibu Non-Adhesive dressing 15cm x 15cm square	5	££££		
			20cm x 20cm	Biatain-Ibu Non-Adhesive dressing 20cm x 20cm square	5	££££		
			10cm x 22.5cm	Biatain-Ibu Non-Adhesive dressing 10cm x 22.5cm rectangular	5	££££		
Biatain IBU Soft Hold	A silicone backed non adhesive foam dressing impregnated with ibuprofen	Coloplast	10cm x 12cm	Biatain-Ibu Soft-Hold dressing 10cm x 12cm rectangular	5	££		
			15cm x 15cm	Biatain-Ibu Soft-Hold dressing 15cm x 15cm square	5	£££		
			10cm x 22.5cm	Biatain-Ibu Soft-Hold dressing 10cm x 22.5cm rectangular	5	££££		
ComfiGrip	Elasticated Tubular Bandage	Vernacare	Size D 1m	Comfigrip bandage 7.5cm size D	Each	£		For use to manage oedema when compression not suitable.
			Size E 1m	Comfigrip bandage 8.75cm size E	Each	£		
			Size F 1m	Comfigrip bandage 10cm size F	Each	£		
Normasol (Podiatry clinics NHSSC Only)	Saline solution in sachets		25ml	Normasol irrigation solution 0.9%	25	£	For wound cleansing	
Melolite	Non adherent	Smith & Nephew	10.5cm x 13.5cm	Not on EPS	100		Podiatry use. An absorbent, low-adherent dressing. Comprises three layers: a low-adherent perforated film; an absorbent cotton/acrylic pad; a hydrophobic backing layer (NOT AVAILABLE ON DRUG TARIFF)	
			10cm x 7.5cm	Not on EPS	100			
			20cm x 7.5cm	Not on EPS	100			
Allevyn Heel	A Foam Heel Cup Dressing	Molnlycke	10.5cm x 13.5cm	Allevyn dressing (non-adhesive) 10.5cm x 13.5cm heel (cup shaped)	5	££	For use in toe wound care in podiatry clinics	
Mepilex Ag	Non Adhesive Silicone Backed Silver Foam	Molnlycke	10cm x 10cm	Mepilex Ag dressing 10cm x 10cm	5	££££	Foam absorbent dressing with silver impregnated	
Atrauman Ag	Silver wound contact layer	HARTMANN	5cm x 5cm	Atrauman Ag dressing 5cm x 5cm	10	£	Silver contact layer	
Acticoat Flex 7	Silver wound contact layer	Smith & Nephew	5cm x 5cm	Acticoat Flex 7 dressing 5cm x 5cm square	5	££££	Silver contact layer	
			7.5cm x 7.5cm	Biatain Silicone Ag dressing 7.5cm x 7.5cm	5	£££		

Biatain Ag Adhesive	Silicone Antimicrobial Foam	Coloplast	10cm x 10cm	Biatain Silicone Ag dressing 10cm x 10cm	5	££££	A soft, conformable, absorbent polyurethane foam pad with a vapour-permeable film backing, a silicone contact layer and a gentle silicone adhesive border. Upon contact with wound exudate, conforms to the wound bed to fill the gap with its 3D Fit Technology, and silver is released at the wound bed. The sustained release of silver is carried out in response to the level of exudate for up to 7 days and kills 99.99% of mature biofilms, preventing reformation.
			12.5cm x 12.5cm	Biatain Silicone Ag dressing 12.5cm x 12.5cm	5	££££	
			18cm x 18cm Heel	Biatain Silicone Ag dressing 18cm x 18cm heel	5	££££	
			15cm x 19cm Small Sacral	Biatain Silicone Ag dressing 15cm x 19cm sacral	5	££££	
			25cm x 25cm Large Sacral	Biatain Silicone Ag dressing 25cm x 25cm sacral	5	£££££	
Biatain Ag Non-Adhesive	Non-adhesive Antimicrobial Foam	Coloplast	5cm x 7cm	Biatain Ag dressing 5cm x 7cm rectangular	5	£££	A soft, conformable, absorbent polyurethane foam pad with a vapour-permeable film backing. Upon contact with wound exudate, conforms to the wound bed to fill the gap with its 3D Fit Technology, and silver is released at the wound bed. The sustained release of silver is carried out in response to the level of exudate for up to 7 days and kills 99.99% of mature biofilms, preventing reformation.
			10cm x 10cm	Biatain Ag dressing 10cm x 10cm square	5	££££	
			10cm x 20cm	Biatain Ag dressing 10cm x 20cm rectangular	5	££££	
			15cm x 15cm	Biatain Ag dressing 15cm x 15cm square	5	££££	
Inadine	Povidone-Iodine Wound Contact Layer	3M	5cm x 5cm	Povidone-Iodine fabric dressing sterile 5cm x 5cm	25	£	Non-adherent dressing containing 10% povidone-iodine USP. Management and prevention of infection in ulcers, minor burns and minor traumatic skin injuries.
			9.5cm x 9.5cm	Povidone-Iodine fabric dressing sterile 9.5cm x 9.5cm	10	£	
Polymem Non Adhesive	A hydrophilic polyurethane matrix with a mild, tissue-friendly wound cleanser, a soothing moisturiser, a superabsorbent, and a semi-permeable film backing	H&R Healthcare	8cm x 8cm	PolyMem dressing (non-adhesive) 8cm x 8cm square	15	££	A dressing that supports pain relief, reduction of inflammation, debridement and absorption. For exposed tendons, degloving injuries, extensive skin tears, debridement, reduced pain at dressing changes
			10cm x 10cm	PolyMem dressing (non-adhesive) 10cm x 10cm square	15	££	
			13cm x 13cm	PolyMem dressing (non-adhesive) 13cm x 13cm square	15	££	
			17cm x 19cm	PolyMem dressing (non-adhesive) 17cm x 19cm rectangular	15	£££	
Polymem Max Non Adhesive		H&R Healthcare	11cm x 11cm	PolyMem Max dressing 11cm x 11cm square	10	££	
Polymem Adhesive	A hydrophilic polyurethane matrix with a mild, tissue-friendly wound cleanser, a soothing moisturiser, a superabsorbent, and a semi-permeable film backing with adhesive border	H&R Healthcare	5cm x 5cm	PolyMem dressing (adhesive) 5cm x 5cm square	20	£££	
			8.9cm x 11.4cm	PolyMem dressing (adhesive) 8.9cm x 11.4cm rectangular	15	£££	
			5cm x 7.6cm (oval)	PolyMem dressing 5cm x 7.6cm oval	20	£££	
			8.8cm x 12.7cm (oval)	PolyMem dressing 8.8cm x 12.7cm oval	15	£££	
			16.5cm x 20.9cm (oval)	PolyMem dressing 16.5cm x 20.9cm oval	10	£££	

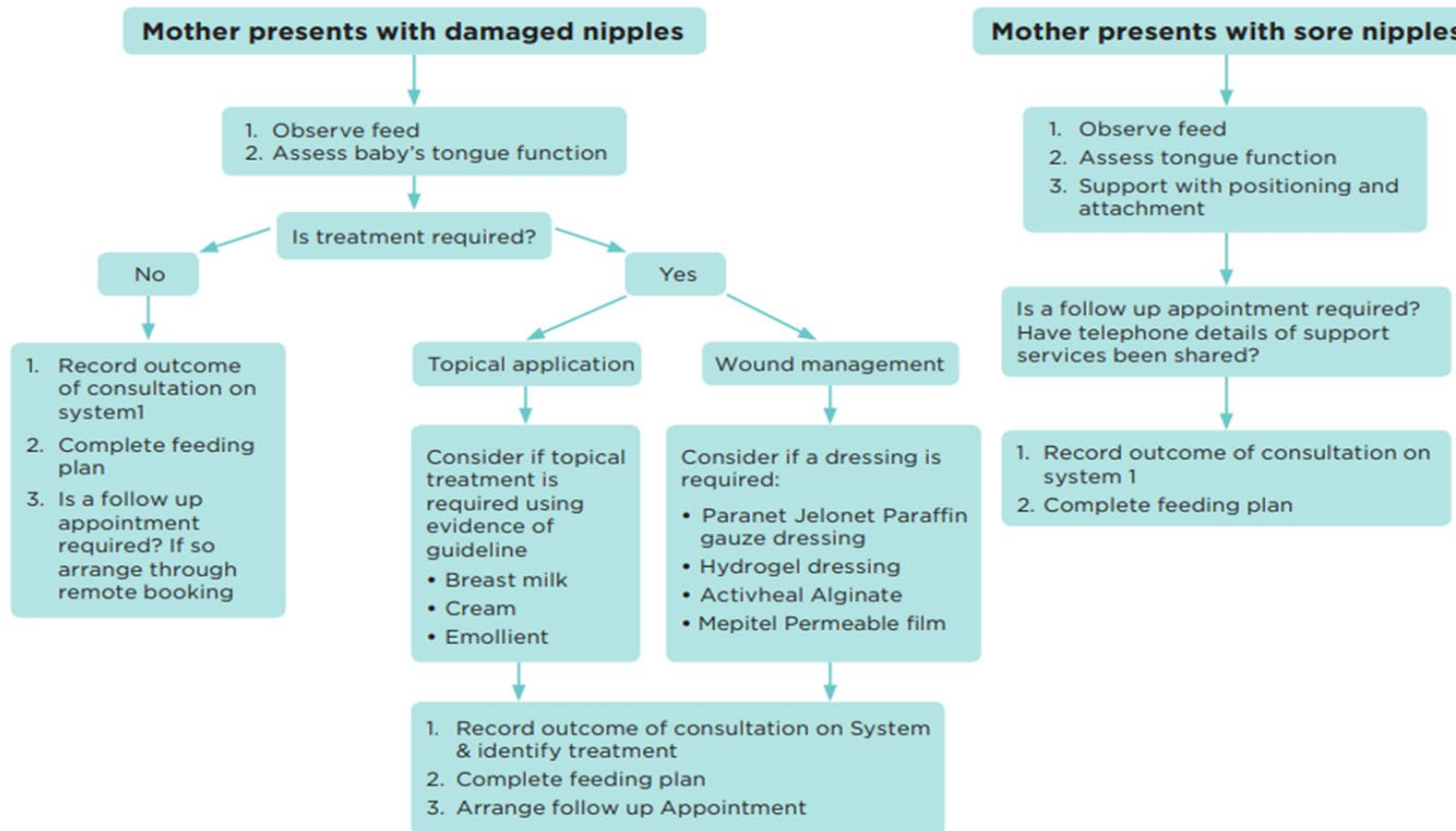
Polymem Silver	A hydrophilic polyurethane matrix with a mild, tissue-friendly wound cleanser, a soothing moisturiser, a superabsorbent, and a semi-permeable film backing, impregnated with Silver	H&R Healthcare	10.8cm x 10.8cm	PolyMem Silver dressing 10.8cm x 10.8cm square	15	££££	Cleansing surfactants with silver antimicrobial to aid debridement of necrosis and slough
Semi-compressed Felt	Adhesive Felt	Generic Supplier	10.5cm x 7.5cm x 5mm	Adhesive felt 10cm x 7.5cm x 5mm		££	Used to offload wounds on feet
Comfinette (NHSSC only)	Tubular Bandage	Vernacare	Size 00 (Toes)		20m	££	A protective tubular bandage that supports frequent dressing changes
			Size 01 (Fingers and Toes)		20m	££	
Comfitube (NHSSC only)	Tubular Bandage	Vernacare	Size 12		20m	££	A protective tubular bandage that supports frequent dressing changes. Size 12: Bulky dressing for fingers or toes. Size 34: Children's limbs or adults's hands.
			Size 34		20m	££	
Coban 2 Comfort Layer and Coban 2 Compression Layer	Compression bandage	3M	5cm x 1.2m	Coban 2 Comfort Foam Layer bandage 5cm x 1.2m	32	££££	Specialist sizes. Venous leg ulcers, lymphoedema and chronic oedema affecting the lower limbs, hips and torso. Can also be used on the feet to create a toe boot.
			15cm x 3.5m	Coban 2 Comfort Foam Layer bandage 15cm x 3.5m	10	££££	
			5cm x 2.7m	Coban 2 Compression Layer bandage 5cm x 2.7m	32	££££	
			15cm x 4.5m	Coban 2 Compression Layer bandage 15cm x 4.5m	14	££££	
Actico (Herts 10cm general formulary, rest are specialist)	Short-stretch bandaging	L&R	4cm x 6m	Actico bandage 4cm x 6m	1	££	Specialist sizes. Treatment and management of venous leg ulcers, lymphoedema and chronic oedema. Suitable for mobile and immobile patients, and those with an Ankle Brachial Pressure Index (ABPI) of 0.8-1.3. Cohesive, inelastic (short-stretch) bandage.
			6cm x 6m	Actico bandage 6cm x 6m	1	££	
			8cm x 6m	Actico bandage 8cm x 6m	1	£££	
			12cm x 6m	Actico bandage 12cm x 6m	1	£££	

HEALTH VISITORS - MANAGEMENT OF SORE AND DAMAGED NIPPLES

Product	Dressing Type	Manufacturer	Size	Box Quantity	S1	Cost (each)	Additional Information on Prescribing and Use
Jelonet	Paraffin Gauze	Smith & Nephew	10cm x 10cm	10	Paraffin gauze dressing sterile 10cm x 10cm	£	Cracked nipple with minimal exudate: gauze square soaked in yellow soft paraffin gauze. Remove before breastfeeding
KerraLite Cool Non-Adhesive	Hydrogel	3M	6cm x 6cm	5	KerraLite Cool Non-Adhesive sheet 6cm x 6cm square	££	Absorbs wound fluid and milk. Good moisture for dry wounds. Remove before breastfeeding.
			8.5cm x 12cm	5	KerraLite Cool Non-Adhesive sheet 8.5cm x 12cm rectangular	££	
			18cm x 12.5cm	5	KerraLite Cool Non-Adhesive sheet 18cm x 12.5cm square	£££	
Activheal Alginate	Alginate	AMS	5cm x 5cm	10	ActivHeal Alginate dressing 5cm x 5cm	£	Open sores with cracks and/or deep fissures with moderate to high exudate. Secondary dressing is required. Mother to rinse wound before feeds.
Mepitel Film	Adhesive soft silicone film dressing	Molnlycke	6cm x 7cm	10	Mepitel Film dressing 6cm x 7cm		Shallow wounds with light exudate. The dressing is supplied between two layers of plastic film which must be removed before application . The size of the film should overlap the wound margin by approximately 2cm.



Management of sore & damaged nipples



**THINK PRESSURE DAMAGE
THINK PURPLE
PRESSURE ULCER PREVENTION CHECKLIST**

EVERY staff member checks EVERY patient EVERY time they go in to undertake any care for EVERY point on this checklist, and TAKES ACTION at the time of checking.

Easy to remember PURPLE

P	POSITION	Does your patient or their carer need help or advice to change the patient's position ?
U	'YOU'	What are you going to do right now to make a difference?
R	RISK	Have you considered all risk factors: <ul style="list-style-type: none"> • Contenance? • Nutrition? • Waterlow?
	RECORDS	Are the records accurate and up to date?
P	PAIN	Have you checked all pressure areas for redness and pain ?
L	LOOK	Have you looked at your patient's skin from top to toe?
E	EQUIPMENT	What equipment is needed? Is it set up properly and working? Does it need upgrading?