



East London NHS Foundation Trust



# Wound Dressing Formulary June 2023

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## Introduction

This formulary was developed in 2018 by the Wound Formulary Working Group including patient feedback following wound product evaluations and has been updated in 2023. The formulary was ratified by The Nursing Development Steering Group and the ELFT Medicines Management Team.

The Wound Care Formulary is available for all Newham General Practitioners (GP), nurse prescribers and registered nurses prescribing and applying wound care products throughout East London Foundation Trust (ELFT) including the wards and departments across Newham Centre for Mental Health and Mental Health Services in Tower Hamlets and City and Hackney. It is also recommended that the formulary is used by nurses in GP practice and registered nurses working in nursing homes in Newham.

The formulary has been developed by an expert working group from across CHN in ELFT, who have specialist knowledge and expertise in wound care management and wound product supplies. It aims to provide clinically effective, appropriate and cost-effective choice of products to manage patients with wounds. New products may become available and will be evaluated and added to the electronic addition of this formulary.

The formulary should be used in conjunction with the current Tissue Viability Wound Guideline Portfolio (Pressure Ulcer Prevention and Management, Leg Ulcer Management and Wound Management) and not in isolation and should not replace clinical judgement.

For complex wounds or wounds that are failing to heal in 4 weeks, specialist advice should be sought from the Tissue Viability Service.

At times it may be necessary for a patient to have a non-formulary product, and this should be discussed and approved with the Tissue Viability Team.

Once a product has been chosen from the formulary, select the most appropriate size and type for the wound. Prescribers should order a quantity to the nearest whole smallest pack size to prevent unnecessary waste. Please follow the principles of best practice and QIPP tips listed on page 4.

The current prices listed are correct as of June 2023. The Formulary will be reviewed and updated in light of new evidence and product availability.

### **The Wound Formulary Working Group:**

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## Quality Innovation, Productivity and Prevention QIPP tips

The purpose of this 2023 updated formulary was to review the current dressings available for prescribing and introduce some newer cost-effective options. The aim was to reduce costs and waste and allow control of spend. In any given category the dressings listed first are the most cost-effective option.

Quality, Innovation, productivity, and Prevention (**QIPP**) tips are provided to help rationalise prescribing within the context of clinical judgement to ensure prescribing is efficient and effective. The final decision on what to prescribe and the responsibility lies with the prescriber and should take into account the individual patient circumstance as well as overall treatment goals.

**When prescribing dressings, always use the PIP CODES to reduce the risk of the wrong products being dispensed.**

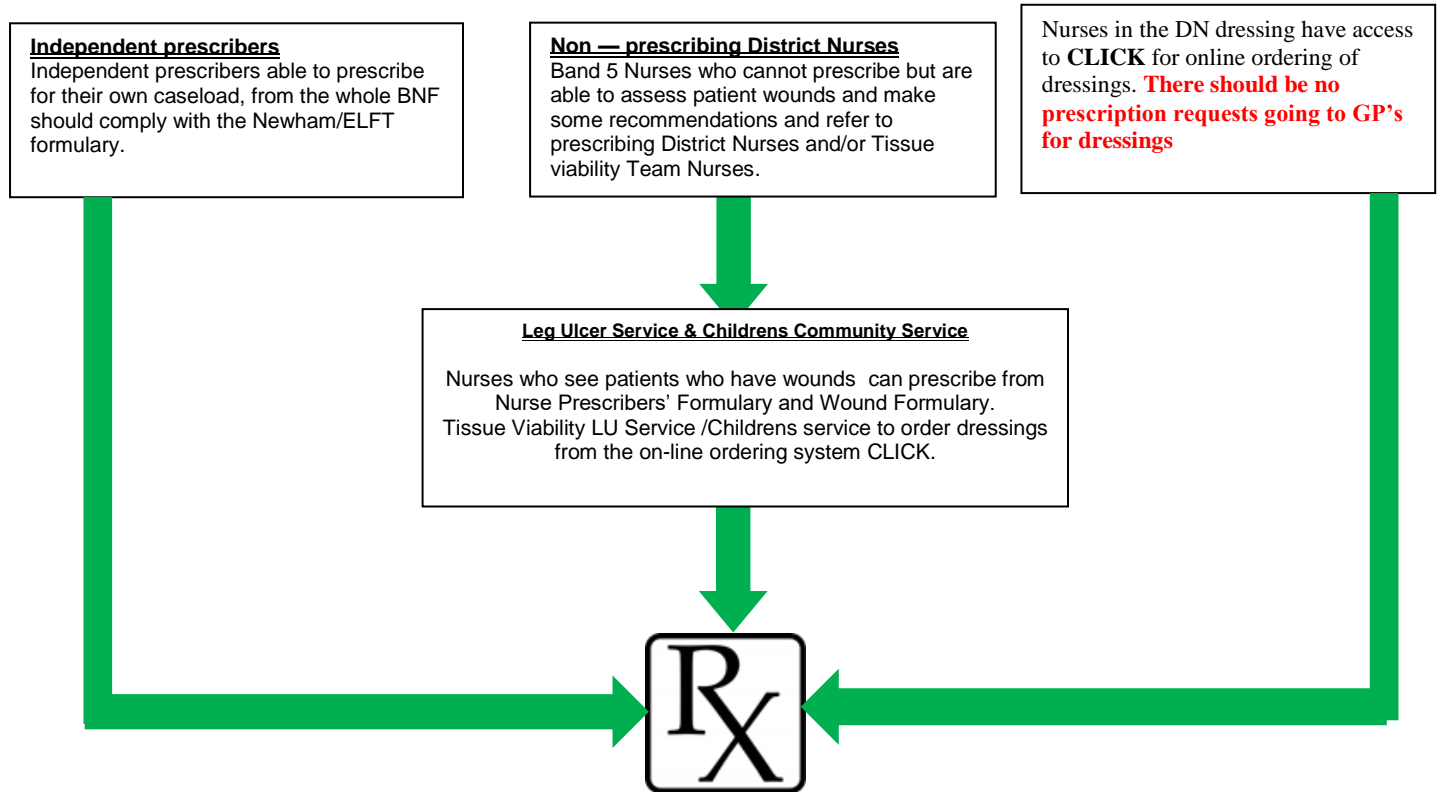
### General Prescribing

<b>Dressing sizes</b>	<ul style="list-style-type: none"><li>• Larger dressings are usually exponentially more expensive than the smaller sizes.</li><li>• Most wounds should reduce in size.</li><li>• Always query large size dressings on repeat to justify use.</li></ul>
<b>Quantities and repeat prescriptions</b>	<ul style="list-style-type: none"><li>• Dressings should not be prescribed as long-term repeat items expectation is that the wound and dressing type will change over time REVIEW need before prescribing.</li><li>• Query quantities over 10 dressings /month as most dressings can stay in place for 3-5 days.</li><li>• Refer non healing wounds to Tissue Viability Service</li><li>• Add suitable prompts/reminders to GP computer prescribing systems.</li><li>• Add review date for dressing on GP computer system. Prescribe the actual “number of dressings” needed rather than “1OP”</li></ul>

### **Principles of best practice for prescribing wound dressings**

- Prescribe dressings only listed in the formulary
- Prescribe no more than 4 weeks supply; then review and re-assess.
- Antimicrobial dressings should only be used for 2 weeks and if no improvement refer to Tissue Viability Service
- Use dressing that are comfortable for the patient and reduces pain at dressing change.
- Consider the cost of the dressing.
- All non-healing wounds should be referred to the Tissue Viability Service for specialist advice.
- Follow Infection control policy and procedures.

## Flow Chart to Show the Prescribing Methods for Non-Medical Prescribers

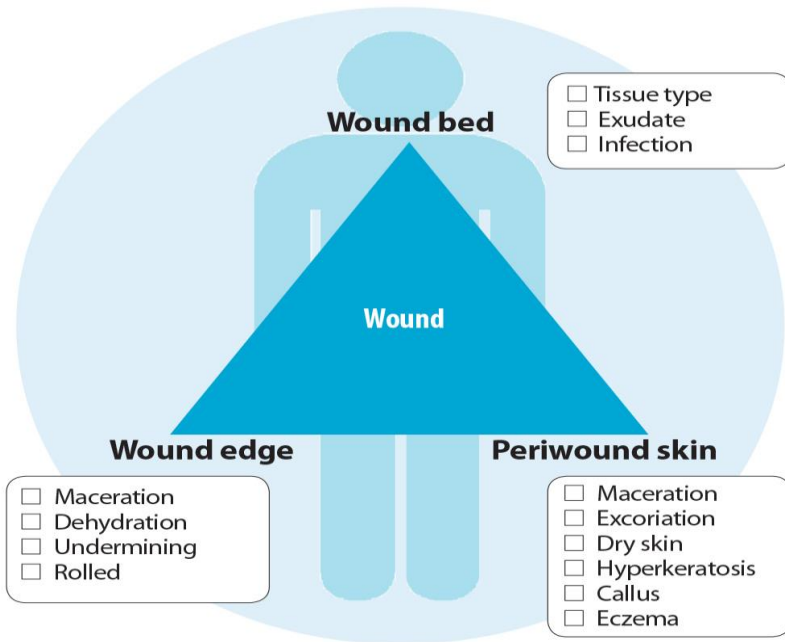


# PATIENT AND WOUND ASSESSMENT

## The Triangle of Wound assessment

All patients should have a holistic assessment including an assessment of their wound and this should be documented in their records. Wounds should be re-assessed at each dressing change and a wound assessment form completed every 4 weeks to include wound measurement. Photographs of wounds should be taken every 4 weeks in line with Trust guidance and uploaded onto the patient electronic system.

The Triangle of Wound Assessment is a tool that can be used to assess patients and their wounds. It divides assessment of the wound into three areas: the wound bed, the wound edge and the periwound skin. It should be used in the context of a holistic assessment that involves the patient, caregivers and family (Dowsett et al 2015)







Dowsett, Protz, Drouard, France, Harding (2015) Triangle of wound assessment. Made Easy  
Reproduced with permission from Wounds International May 2015.  
The Triangle of Wound assessment is supported by an Educational grant from Coloplast  
[www.woundsinternational.com](http://www.woundsinternational.com)

# The Triangle of Wound Assessment – Wound Bed

**Wound bed:** look for signs of granulation tissue, while seeking to remove dead or devitalised tissue, manage exudate level and reduce the bioburden in the wound.

Record wound size: length \_\_\_ cm width \_\_\_ cm depth \_\_\_ cm  
Record wound location

Tissue type	Exudate	Infection																																
<p><b>Please tick</b></p> <p>Necrotic  <input type="checkbox"/> ___%</p> <p>Sloughy  <input type="checkbox"/> ___%</p> <p>Granulating  <input type="checkbox"/> ___%</p> <p>Epithelialising  <input type="checkbox"/> ___%</p>	<p><b>Please tick all <input type="checkbox"/> that apply</b></p> <table border="1"> <thead> <tr> <th>Level</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td>Dry <input type="checkbox"/></td> <td>Thin/watery <input type="checkbox"/></td> </tr> <tr> <td>Low <input type="checkbox"/></td> <td>Thick <input type="checkbox"/></td> </tr> <tr> <td>Medium <input type="checkbox"/></td> <td>Cloudy <input type="checkbox"/></td> </tr> <tr> <td>High <input type="checkbox"/></td> <td>Purulent (yellow/brown/green) <input type="checkbox"/></td> </tr> <tr> <td></td> <td>Pink/red <input type="checkbox"/></td> </tr> </tbody> </table>	Level	Type	Dry <input type="checkbox"/>	Thin/watery <input type="checkbox"/>	Low <input type="checkbox"/>	Thick <input type="checkbox"/>	Medium <input type="checkbox"/>	Cloudy <input type="checkbox"/>	High <input type="checkbox"/>	Purulent (yellow/brown/green) <input type="checkbox"/>		Pink/red <input type="checkbox"/>	<p><b>Please tick all <input type="checkbox"/> that apply</b></p> <table border="1"> <thead> <tr> <th>Local</th> <th>Spreading/systemic</th> </tr> </thead> <tbody> <tr> <td>↑ Pain or new onset <input type="checkbox"/></td> <td>As for local, plus:</td> </tr> <tr> <td>Erythema <input type="checkbox"/></td> <td>↑ Erythema <input type="checkbox"/></td> </tr> <tr> <td>Oedema <input type="checkbox"/></td> <td>Pyrexia <input type="checkbox"/></td> </tr> <tr> <td>Local warmth <input type="checkbox"/></td> <td>Abscess/pus <input type="checkbox"/></td> </tr> <tr> <td>↑ Exudate <input type="checkbox"/></td> <td>Wound breakdown <input type="checkbox"/></td> </tr> <tr> <td>Delayed healing <input type="checkbox"/></td> <td>Cellulitis <input type="checkbox"/></td> </tr> <tr> <td>Bleeding/friable granulation tissue <input type="checkbox"/></td> <td>General malaise <input type="checkbox"/></td> </tr> <tr> <td>Malodour <input type="checkbox"/></td> <td>Raised WBC count <input type="checkbox"/></td> </tr> <tr> <td>Pocketing <input type="checkbox"/></td> <td>Lymphangitis <input type="checkbox"/></td> </tr> </tbody> </table>	Local	Spreading/systemic	↑ Pain or new onset <input type="checkbox"/>	As for local, plus:	Erythema <input type="checkbox"/>	↑ Erythema <input type="checkbox"/>	Oedema <input type="checkbox"/>	Pyrexia <input type="checkbox"/>	Local warmth <input type="checkbox"/>	Abscess/pus <input type="checkbox"/>	↑ Exudate <input type="checkbox"/>	Wound breakdown <input type="checkbox"/>	Delayed healing <input type="checkbox"/>	Cellulitis <input type="checkbox"/>	Bleeding/friable granulation tissue <input type="checkbox"/>	General malaise <input type="checkbox"/>	Malodour <input type="checkbox"/>	Raised WBC count <input type="checkbox"/>	Pocketing <input type="checkbox"/>	Lymphangitis <input type="checkbox"/>
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<p><b>Record tissue types and % of tissue visible in the wound bed</b></p>	<p><b>Record level and type (e.g. consistency and colour)</b></p>	<p><b>Record signs and symptoms. These may be aetiology-specific</b></p>																																
<p><b>Aim to remove non-viable tissue (e.g. reduce infection risk)</b> <b>Protect and promote new tissue growth</b></p>	<p><b>Aim to treat cause (e.g. compression therapy) and manage moisture balance (exception: dry gangrene)</b></p>	<p><b>Aim to identify infection</b> <b>Manage bioburden to treat infection/control odour</b></p>																																

# The Triangle of Wound Assessment – Wound Edge

**Wound Edge:** Lower barriers to wound healing by reducing undermining for dead space, debriding thickened or rolled edges, and improving exudate management to minimise risk of maceration.

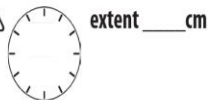
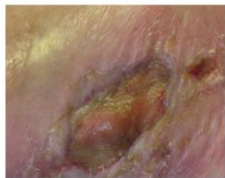
**Maceration**

**Dehydration**

**Undermining**

**Rolled edges**

Please tick all  that apply



Assess edge of the wound for moisture level

Assess edge of the wound for moisture level

Use clock positions to record position  
Record extent of undermining

Assess amount of rolling (may be associated with thickening)

Aim to establish cause and correct  
Address patient concerns  
Refer to specialist

Aim to establish cause and correct (e.g. rehydrate)  
Refer to specialist

Aim to reduce the amount of undermining/allow the edge to reattach (e.g. stimulate granulation)

Aim to return the wound edge to a condition that will permit epithelial advancement



# The Triangle of Wound Assessment

## Periwound Skin

**Periwound Skin:** Rehydrate dry skin and avoid exposure to exudate/moisture to minimise the potential for damage.

Maceration

Excoriation

Dry skin

Hyperkeratosis

Callus

Eczema

Please tick all  that apply



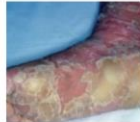
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Assess periwound skin and record extent of any problems, e.g. <1–4cm of the wound edge

**Aim to protect periwound area and maintain intact healthy skin**  
Establish cause and correct, e.g. minimise contact with moisture or rehydrate periwound skin

**Aim to remove hyperkeratotic skin plaques and rehydrate**

**Aim to remove callus and offload to prevent recurrence**

**Aim to relieve symptoms and avoid allergens**

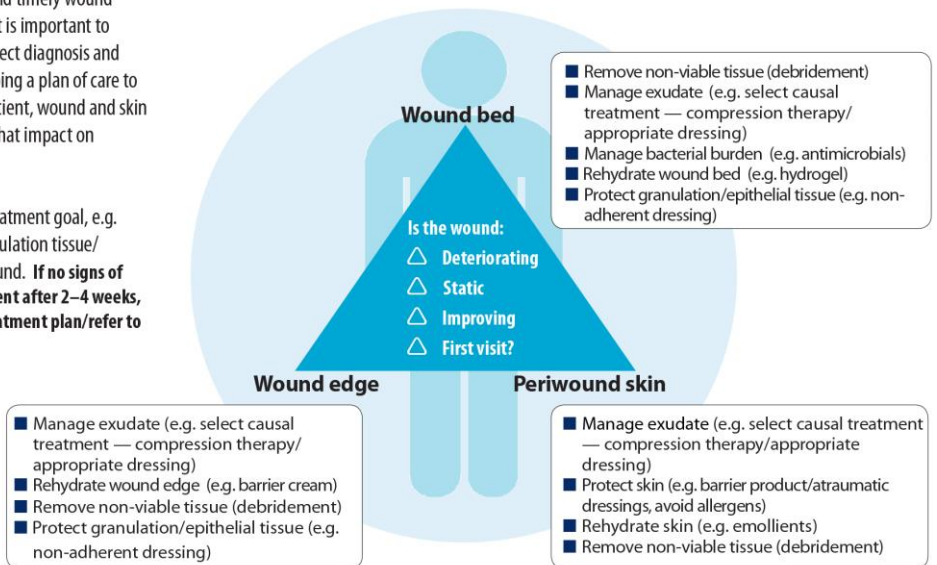
# The Triangle of Wound Assessment

## Devising A management plan

Treatment choices should aim to correct the underlying cause e.g., compression therapy to address underlying venous disease and offloading/pressure relief for the management of diabetic foot ulcers and pressure ulcers. In addition, the aim should be to manage the local wound environment to promote wound healing by removing non-viable tissue, controlling exudate, preventing, and managing infection.

Accurate and timely wound assessment is important to ensure correct diagnosis and for developing a plan of care to address patient, wound and skin problems that impact on healing.

Identify treatment goal, e.g. 100% granulation tissue/healed wound. **If no signs of improvement after 2–4 weeks, review treatment plan/refer to specialist**



## Absorbent Dressings

These dressings are indicated for highly exuding wounds and/or as a secondary dressing. Treatment should include identification and management of the cause of excess exudate.

**QIPP TIP - Where possible use dressing pads before using super absorbent dressings.**

Product	Size	Unit Cost	Pip Code	NHS Code	Pack Size
<b>Hartmann</b>					
Zetuvit Plus®	10cm x 10cm	£0.87	356-7351	EME046	10
	10cm x 20cm	£1.20	356-7385	EME047	10
	15cm x 20cm	£1.38	356-7369	EME048	10
	20cm x 25cm	£1.89	356-7393	EME049	10
	20cm x 40cm	£2.92	356-7377	EME128	5
<b>3M Healthcare</b>					
KerraMax Care®	5cm x 5cm	£1.01	398-0778	EME120	10
(Non-adhesive)	10cm x 10cm	£1.31	352-3446	EME045	10
	10cm x 22cm	£1.71	342-3308	EME023	10
	13.5cm x 15.5cm	£1.55	403-2793	Not available	10
	20cm x 22cm	£3.02	342-3290	EME024	10
	20cm x 30cm	£3.45	352-3453	Not available	10
	20cm x 50cm	£4.56	398-0786	Not available	10
	Multisite	£3.28	398-0794	EME122	5
KeraMax Care®	16cm x 16cm	£4.39	379-1977	EME078	5
(Adhesive border)	16cm x 26cm	£6.94	379-2124	EME079	5
	26cm x 26cm	£9.98	379-2132	EME080	5

# Activated Charcoal Dressings

Indications for use include malodorous exuding wounds such as fungating and/or malignant wounds and infected wounds.

**QIPP TIP - Please note that the charcoal rapidly deactivates in its ability to manage malodour once it becomes wet.**

Product	Size	Unit Cost	Pip Code	NHS Code	Pack Size
<b>ConvaTec</b>					
Carboflex®	10cm x 10cm	£3.48	252-7364	ELV022	10
	8cm x 15cm	£4.17	252-7372	ELV021	5
	15cm x 20cm	£7.91	252-7380	ELV020	5

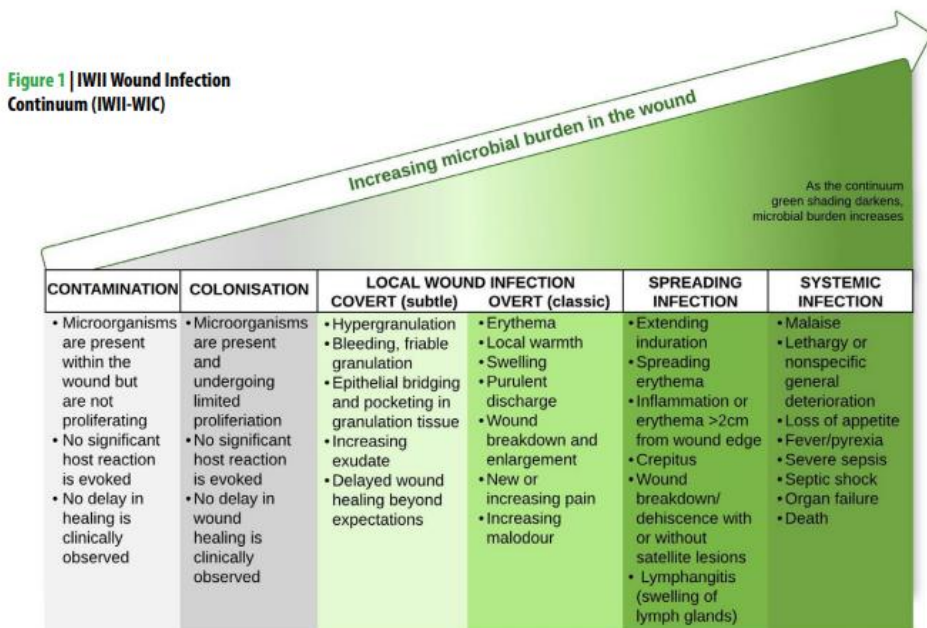
# Anti-Microbial Dressings: For infection management

## Guide to the Management of Wound Infections

### Assessment:

The International Wound Infection Institute describe five conceptual stages in the wound infection continuum Figure 1. The diagnosis of infection is based on clinical signs and symptoms following a full and detailed assessment of the patient and their wound.

Figure 1: Wound Infection Continuum with associated signs and symptoms of wound infection (IWII 2022)



International Wound Infection Institute (IWII) Wound Infection in Clinical Practice. Wounds International. 2022.

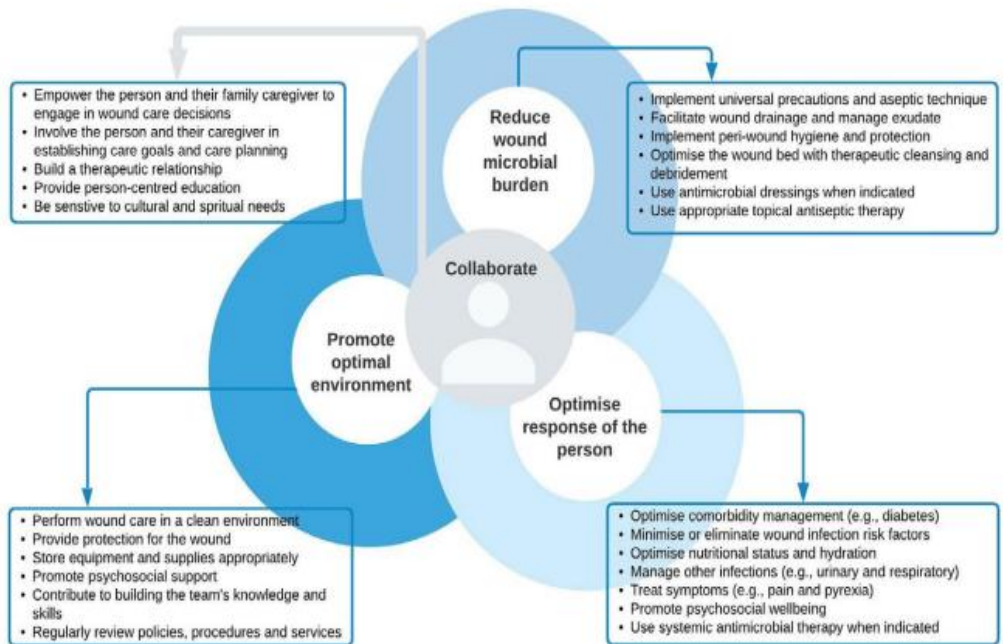
## Infection prevention and management:

A comprehensive wound infection prevention and management plan should arise from assessment outcomes and seek to achieve the person's goals of care. Holistic management addresses:

- Optimising the individual host response
- Reducing local microbial burden
- Promoting a positive environment for wound healing

A collaborative and multidisciplinary approach is required to address these factors, including working with health professionals involved in other aspects of the person's clinical care (e.g., management of comorbidities). Strategies to address these domains are summarised in Figure 2

Figure 2: Holistic wound infection prevention and management (IWII 2022)



**Anti-Microbial Dressings** – these dressings display antimicrobial properties; however, they do not contain antibiotics.

## Anti-Microbial - Cadexomer Iodine Dressings

Cadexomer iodine is recommended for chronic exuding wounds. **It is contra-indicated in patients receiving lithium, active thyroid disorders, in pregnancy and breast feeding, severe renal impairment and in children;**

Maximum single application 50g. Maximum weekly application 150g. The duration of treatment should not be more than 3 months.

**Please refer to Tissue Viability before using**

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Smith and Nephew</b>					
Iodoflex®	5g	£4.19	073-1547	EKB007	5
	10g	£8.37	014-9671	EKB008	3

## Anti-Microbial - Prontosan wound irrigation solution for prevention and treatment of infection.

Prontosan is a wound irrigation solution and gel that contains betaine and polyhexanide, antimicrobial agents that can reduce bioburden in the wound bed. Suitable for use in a wide variety of wounds such as leg ulcers, pressure ulcer etc. The solution is used to cleanse the wound and the dressing and gel can be used in low to moderately exuding wounds.

**QIPP TIP – It is used to reduce the wound bioburden and should not be used for routine wound cleaning. If no improvement after 4 weeks use refer to Tissue Viability Service**

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Braun Ltd</b>					
Prontosan® irrigation solution	40ml	£2.91	374-5940	ELY424	4
	350ml	£4.53	324-8572	ELY248	1
Prontosan Gel X	50g	£13.31	378-1796	ELY542	1
	250g	£29.15	367-8612	ELY396	1

# Cleanser with Anti-Microbial Dressings – Urgo Clean AG

The Urgo Clean Ag dressing is a sterile, non-woven pad, composed of hydro-desloughing, polabsorbent cohesive fibres with a high absorption capacity (polyacrylate). It is a cleansing and antimicrobial dressing.

Product	Size	Unit	Pip Code	NHS Code	Pack size
<b>Urgo</b>					
Urgo clean Ag	6cm x 6cm	£2.41	401-9774	ELY609	10
	10cm x 10cm	£5.47	401-9782	ELY610	10
	15cm x 20cm	£10.33	401-9790	ELY611	10

# Anti-Microbial Dressings – Silver Dressings

Silver is a topical antimicrobial dressing and should be used when there is evidence of wound infection. The wound should be reviewed regularly: weekly and long-term use should be avoided. Where there are large amounts of exudate present an absorbent silver dressing should be used. Not Compatible with Saline

**QIPP TIP - Silver dressing should only be used to treat infected wounds.**

- **Not recommended for routine use in chronic venous leg ulcers (SIGN), uncomplicated ulcers, acute wounds (BNF)**
- **Should be used for no longer than 2 weeks – 2-week challenge.**
- **Dressing should be changed every 3-7 days.**
- **If wound does not improve refer to Tissue Viability Service**
- **If the wound requires larger dressings, please refer to Tissue Viability**

Product	Size	Unit	Pip Code	NHS Code	Pack size
<b>Smith and Nephew</b>					
Acticoat®	5cm x 5cm	£3.57	301-3224	ELY141	5
	10cm x10cm	£8.72	294-3942	ELY071	5
	10cm x 20cm	£13.64	292-5774	ELY072	12
Acticoat® 7	5cm x 5cm	£6.21	301-3216	ELY143	5
	10cm x 12.5cm	£18.49	285-3372	ELY076	5
Acticoat® Flex 3	5cm x 5cm	£3.60	351-0781	ELY291	5
	10cm x 10cm	£8.80	351-3256	ELY071	5
	10cm x 20cm	£13.75	351-0870	ELY293	12
Acticoat® Flex 7	5cm x5cm	£6.26	351-0823	ELY297	5
Ribbon	2.5cm x 60cm	£9.56	364-7773	ELY370	5



## Anti-Microbial Dressings: Flaminal

Flaminal is suitable for all chronic wounds. It debrides the wound and contains an antibacterial enzyme complex that protects the wound from infections and biofilm formation. Flaminal Hydro is used for low exuding wounds and Flaminal Forte for moderate to highly exuding wounds.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Flen Health</b>					
Flaminal Hydro	15g	£41.85	324-2971	ELG021	5 X 15g
Flaminal Hydro	50g	£27.70	344-9600	ELG025	1 x 50g
Flaminal Hydro	500g	£87.36	-	ELG029	1 x500g
Flaminal Forte	15g	£41.85	324-2963	ELG202	5 x15g
Flaminal Forte	50g	£27.70	324-9592	ELG203	1 x 50g
Flaminal Forte	500g	£87.36		ELG208	1 x 500g

# Anti-Microbial Dressings – On recommendation from Tissue Viability Service

**With supervision and support from Tissue Viability Service**

Due to the high cost, the following anti-microbial dressings should only be prescribed in consultation with the Tissue Viability Service.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Smith &amp; Nephew</b>					
<b>Acticoat</b>	20cm x 40cm	£46.66	301-3232	ELY073	<b>5</b>
<b>Acticoat 7</b>	15cm x 15cm	£32.24	285-3380	ELY077	<b>5</b>
<b>Acticoat Flex 3</b>	20cm x40cm	£47.07	351-0831	ELY295	<b>5</b>
<b>Acticoat Flex 7</b>	10cm x 2.5cm	£18.65	351-0831	ELY298	<b>5</b>
	15cm x15cm	£33.54	351-0849	ELY299	5

## AQUACEL™ Ag+ Extra

These dressings are designed to address three key barriers to wound healing: excess exudate, infection and biofilm.

**QIPP TIP - These Dressings are to be used once a full assessment has been completed by one of the Tissue Viability Team.**

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Convatec</b>					
Aquacel™ Ag+ Extra	5cm x 5cm	£1.07	367-3282	ELY377	10
	10cm x 10cm	£2.55	367-3290	ELY378	10
	15cm x15cm	£4.80	367-3308	ELY379	5
	20cm x30cm	£22.02	386-2679	ELY517	5
	4cmx 10cm	£1.39	382-4760	ELY489	10
	4cm x 20cm	£2.06	382-4778	ELY490	10
	4cm x 30cm	£3.11	382-4786	ELY492	10
Ribbon	1cm x 45cm	£2.00	361-5978	ELY368	5
	2cm x 45cm	£2.65	240-8565	ELY013	5

## Debridement Pads – Leg Ulcer Skin Cleansing

UCS™ debridement is a pre-moistened single use cloth for effective wound debridement and cleaning of the skin to the surrounding leg area

Product	Size	Unit Cost	Pip Code	NHS Code	Pack Size
<b>Medi</b>					
UCS™ Debridement Pads	One Size	£32.50	384-4271	DT500	10

## Active Debridement Pad

Alprep Pad is a two-in-one cleansing and debridement tool. The dark grey side is for loosening and the light grey for absorbing and capturing devitalized tissue.

**QIPP TIP – Consider debridement in shallow pressure ulcers with light covering of soft slough prior to pressure ulcer grading.**

Product	Size	Unit Cost	Pip Code	NHS Code	Pack Size
<b>Coloplast</b>					
Alprep Pad	7cm x 9cm	£6.61	417-1146	ELZ1202	5

Debrisoft® is a soft pad of monofilament polyester fibres intended as a rapid, highly effective and safe debridement method for the removal of loose soft slough in superficial wounds and the surrounding skin.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Activa Health Care</b>					
Debrisoft®	10cm x10cm	£6.55	358-1287	ELZ963	5
Debrisoft® Lolly	5cm x 2.7	£5.84	398-5124	ELZ728	5

## Debridement Dressings

UrgoClean safely and effectively removes slough and debris from the wound, to ensure the wound bed is prepared for wound healing. UrgoClean has the ability to be left in place for up to 7 days, however during the early desloughing phase it may warrant more frequent dressing changes but this should be based on the clinical assessment. UrgoClean can be cut using sterile scissors to adjust the size of the dressing to the wound if necessary. A secondary dressing is required suitable for the location of the wound and level of exudate

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Urgo</b>					
Urgo Clean	6cm x 6cm	£1.02	367-8877	ELZ404	10
	10cm x10cm	£2.27	367-8885	ELZ405	10
	15cm x 20cm	£4.28	367-8893	ELZ406	10
Urgo Clean Rope	2.5cm x 40cm	£2.56	372-5272	ELZ454	5
	5cm x 40cm	£3.39	367-8901	ELZ407	5

## Film Dressings

Suitable for superficial and shallow wounds, these dressings protect newly epithelializing wounds from trauma. They can also be used as a secondary dressing. Additionally, they can be used to protect skin from exposure to friction. Care needs to be taken when removing film dressings and many have a specific method to break the adhesive bond to ensure a non-traumatic removal. They are not suitable as a primary dressing where exudate levels are moderate to high.

IV 3000 range are dressings for central and peripheral line catheters.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Smith and Nephew</b>					
IV 3000 Adhesive IV Film dressing Peripheral lines	6cm x 7cm	£0.57	238-0296	ELW032	100
	7cm x 9cm	£0.74	276-0783	ELW046	100
PICC Line	9cm x 12cm	£1.48	320-2827	ELW112	50
For Central Lines	10cm x 12cm	£1.42	305-7411	ELW054	10

## Foam Dressings

Foams can be used on a variety of wounds including pressure ulcers, leg ulcers, burns, surgical wounds, etc. as a primary or secondary dressing. They are available in adhesive bordered format, although some are non-bordered, and some are more suitable for delicate or problematic skin. Foams are best suited for exuding wounds and are not recommended for dry superficial wounds.

**GP Computer Prescribing System – The Ag foam range sometimes appears first on the picking list. Please move down the list to avoid prescribing Ag dressings.**

Coloplast					
Product	Size	Unit cost	Pip Code	NHS	Pack size
Biatain® Silicone	7.5cm x 7.5cm	£1.55	353-3817	ELA425	10
Biatain® Silicone	10cm x10cm	£2.28	356-9811	ELA451	10
Biatain® Silicone	12.5cm x 12.5cm	£2.79	353-3825	ELA426	10
Biatain® Silicone	15cm x15cm	£4.15	353-3833	ELA427	5
Biatain® Silicone	17.5cm x 17.5cm	£5.51	353-3841	ELA428	5
Biatain® Silicone	10 x 20	£2.88	404-6074	ELA1011	5
Biatain® Silicone	10 x 30	£5.54	404-6082	ELA1016	5
Biatain Silicone Sacral Heart	15 x 19	£4.21	404-6033	ELA1014	5
Biatain Silicone Sacral Large	25 x 25	£6.07	404-6041	ELA1012	5
Biatain Silicone Multishape	14 x 19.5	£4.60	404-6066	ELA1015	5
Biatain Silicone Heel	18 x 18	£5.81	404-6058	ELA1013	5
Biatain Adhesive Junior Sacral	17cm x 17cm	£2.51	379-3833	ELA636	5
Biatain Adhesive	23cm x 23cm	£4.78	281-6684	ELA050	5
Biatain Adhesive Heel	19cm x 20cm	£5.58	281-6692	ELA051	5
Biatain Adhesive Contour	17cm	£5.37	304-5721	ELA209	5
Biatain® Non-Adhesive	5cm X 7cm	£1.42	339-6355	ELA414	10
Biatain® Non-Adhesive	10cm x 10cm	£2.57	265-3228	ELA039	10
Biatain® Non-Adhesive	10cm x 20cm	£4.25	315-7674	ELA260	5
Biatain® Non-	15cm x 15 cm	£4.74	265-3236	ELA041	5
Biatain® Non-Adhesive	20cm x 20cm	£7.04	276-2456	ELA047	5

Smith & Nephew					
Product	Size	Unit cost	Pip Code	NHS codes	Pack size
Allevyn® Gentle	7.5cm x 7.5cm	£1.52	334-2052	ELA359	10
	10cm x 10cm	£2.23	334-2060	ELA362	10
	10cm x 20cm	£3.59	364-7765	ELA499	10
	12.5cm x 12.5cm	£2.73	334-2102	ELA361	10
	15cm x 15cm	£4.08	366-8589	ELA565	10
	17.5cm x 17.5cm	£5.39	334-2045	ELA358	10
Heel	23cm x 23cm	£9.82	345-5243	ELA392	10
Allevyn® Gentle Border Lite	5cm x 5cm	£0.91	359-1666	ELA467	10
	5.5cm x12cm	£1.88	359-1690	ELA470	10
	7.5cm x 7.5cm	£1.41	359-1674	ELA468	10
	8cm x 15cm	£3.49	359-1708	ELA471	10
	10cm x 10cm	£2.20	359-1682	ELA469	10
	10cm x 20cm	£3.51	368-9764	ELA570	10
	15cm x 15cm	£3.88	359-1716	ELA472	10
	Oval	8.6cm x 7.7cm	£1.54	368-9882	ELA568
	15.2cm x 13.1cm	£3.61	368-9890	ELA569	10
Multisite	8cm x 8.4cm	£2.05	371-5851	ELA604	10
Allevyn® Gentle non border	5cm x 5cm	£1.29	334-2136	ELA364	10
	10cm x 10cm	£2.56	334-2235	ELA360	10
	15cm x15cm	£4.28	334-2276	ELA363	10
	10cm x 20cm	£4.10	334-2243	ELA499	10
	20cm x20cm	£6.84	334-2284	ELA357	10
Allevyn® Non-Adhesive	5cm x 5cm	£1.28	207-0787	ELA129	10
	10cm x 10cm	£2.54	207-0811	ELA131	10
	10cm x 20cm	£4.08	207-0829	ELA101	10
	20cm x 20cm	£6.82	207-0837	ELA133	10
Heel	10.5cm x 13.5cm	£5.20	260-1714	ELA100	5

# Hydrocolloids

Hydrocolloids can be used on a variety of wounds including pressure ulcers, leg ulcers, surgical wounds and minor burns. They can also be used in granulating, sloughy or necrotic wounds and they can aid in the rehydration and debridement of dry, sloughy and necrotic wounds. They are not suitable for highly exuding wounds.

**QIPP TIP Avoid bordered hydrocolloids as these do not always adhere and may require more frequent changing due to increase exudate levels. Only prescribe a small amount as the wound exudate will increase as the wound debrides and hydrocolloids will no longer be suitable.**

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>ConvaTec</b>					
<b>Duoderm – Use to protect Fragile skin or as secondary dressing</b>					
DuoDERM® Extra Thin	7.5cm x 7.5cm	£0.86	027-7798	ELM311	5
	5cm x 10cm	£0.81	027-8150	ELM317	10
	10cm x 10cm	£1.43	027-7897	ELM050	10
	15cm x 15cm	£3.09	027-8036	ELM051	10
	9cm x15cm	£1.91	318-1518	ELM101	10
	9cm x 25cm	£3.05	318-1526	ELM102	10
	15cm x 15cm	£2.89	027-8036	ELM051	10
	9cm x 35cm	£4.27	318-1534	ELM100	10

# Hydrofiber® Technology

These dressings are suitable for use in a wide variety of wound types including leg ulcers and pressure ulcers with moderate to high levels of exudate. The dressing absorbs and locks away large amounts of exudate and reduces the likelihood of peri-lesion maceration or excoriation.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>ConvaTec</b>					
Aquacel® Extra	5cm x 5cm	£1.02	367-3282	ELY377	10
	10cm x 10cm	£2.42	367-3290	ELY378	10
	15cm x 15cm	£4.56	367-3308	ELY379	5
	4cm x 10cm	£1.31	382-4760	ELY489	10
	4cm x 20cm	£1.94	382-4778	ELY490	10
	4cm x 30cm	£2.93	382-4786	ELY491	10
Ribbon	1cm x 45cm	£1.88	361-5978	ELY368	5
	2cm x 45cm	£2.50	240-8565	ELY013	5

# Protease Inhibitor

## (TLC- NSOF Matrix)

These dressings are suitable for use in a wide variety of wound types including leg ulcers, pressure ulcers and diabetic foot ulcers. UrgoSTART plus is a poly-absorbent fibre pad, impregnated with the TLC-NOSF healing matrix.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Urgo</b>					
UrgoSTART plus Border	8cm x8cm	£5.26	406-4390	ELZ879	10
	10cm x10cm	£6.23	406-4408	ELZ880	10
	13cm x13cm	£8.71	406-4416	ELZ881	10
	15cm x 20cm	£11.21	406-4424	ELZ882	10
UrgoSTART plus Border Sacrum	20cm x 20cm	£15.06	406-4887	ELZ883	5
UrgoSTART plus Pad	6cm x 6cm	£3.11	406-4432	ELZ884	10
	10cm x 10cm	£5.07	406-4440	ELZ885	10
	15cm x 20cm	£10.47	406-4457	ELZ886	10
UrgoSTART Contact	5cm x 7cm		339-8971	EKB081	10
	10cm x10cm		386-1390	EKB087	10
	15cm x20cm		386-1382	EKBO88	10

## Wound Contact Layer

Primary dressings used for low exuding, granulating wounds. Suitable for use under compression bandaging systems.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Paul Hartman Ltd</b>					
Atrauman	5cm x5cm	£0.36	281-3012	EKA024	50
	7.5cm x 10cm	£0.37	281-3038	EKA032	50
	10cm x 20cm	£0.84	281-3046	EKA036	30
	20cm x 30cm	£2.31	324-8697	EKA016	10



## Compression Bandages

The aim of compression is to assist the return of venous blood therefore reducing venous hypertension. Compression therapy does not cure the underlying disease but is designed to manage the symptoms. Compression also plays an important role in the management of Lymphoedema, but a referral to a Lymphoedema Specialist is recommended before treatment is commenced.

Compression bandages must only be applied following a holistic assessment when venous disease has been found to be a significant aetiological factor **and must only be applied by a competent practitioner since considerable damage can occur when inappropriately/incorrectly applied.**

**Please refer to the Trusts Leg Ulcer Management guidelines (2021))**

**First line compression bandage system recommended for use in ELFT is Urgo K2 compression bandage system as it provides a pressure indicator to guide a safe and therapeutic level of compression.**

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Urgo Medical</b>					
UrgoKTwo	18-25cm 10cm	£8.60	327-4685	ECA152	1
	25-32cm 10cm	£9.39	333-8480	ECA164	1
UrgoKTwo reduced(R)	18-25cm 10cm	£8.60	360-2869	ECA205	1
	25-32cm 10cm	£9.40	360-2877	ECA206	1
UrgoKTwo latex free	18-25cm 10cm	£9.13	372-5231	ECA236	1
	25-32cm 10cm	£9.98	372-5249	ECA237	1
UrgoKTwo (R) latex free	18-25cm 10cm		372-5256	ECA234	1
	25-32cm 10cm		372-5264	ECA235	1

# Compression Bandages

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Activa Healthcare</b>					
Actico Short Stretch	10cm x 6m	£3.41	271-5431	EBA016	1
Flexi-Ban (wadding)	10cm x 3.5m	£0.50	271-5423	EBA070	1
<b>Smith &amp; Nephew</b>					
Profore Kits	Up to18cm	£10.35	226-8076	EVN022	1
	18cm – 25cm	£9.64	200-8506	EVN004	1
	25cm – 30cm	£8.00	226-8134	EVN015	1
	>30cm	£11.99	226-8167	EVN023	1
	Lite	£5.57	244-9338	EVN039	1
Profore Latex Free	18cm – 25cm	£10.30	320-2793	EVN037	1
	Lite	£6.05	320-2801	EVN055	1
Profore # 1	10cm x 3.5m	£0.72	246-1663	EBA053	1
Profore # 2	10cm x 4.5m	£1.37	258-5750	ECA29	1
Profore # 3	10cm x 8.7m	£4.00	258-5768	ECA050	1
Profore # 4	10cm x 2.5m	£3.30	246-1671	ECD007	1
Profore +	10cm x 3m	£3.74	246-1689	EVN138	1
Latex Free Profore #3	10cm x 8.7m	£4.34	322-2726	EVN133	1
Latex Free Profore #4	10cm x 2.5m	£3.60	322-2734	EVN134	1

# Compression Toe Products

Used to treat swelling of the toes and prevent toe ulceration

Product	Size	Unit	Pip Code	NHS Code	Pack Size
<b>Activa Healthcare</b>					
Mollelast Toe Bandage	4cm x 4m	£0.31	344-3983	EBA	20
<b>Haddenham Health Care</b>					
Microfine Toe Caps	Extra Small	£29.50	347-9649	Not Available	1
Sand	Small	£29.50	347-9656	Not Available	1
	Medium	£29.50	347-9664	Not Available	1
	Large	£29.50	347-9672	Not Available	1
	Extra Large	£29.50	386-4949	Not Available	1
	Black	Extra Small	£29.50	376-6284	Not Available
	Small	£29.50	376-6292	Not Available	1
	Medium	£29.50	376-6300	Not Available	1
	Large	£29.50	376-6318	Not Available	1
	Extra Large	£29.50	386-4956	Not Available	1

# Elastic Tubular Garments

Used under the first layer of compression systems to help reduce skin irritation from the fleece Wadding

Product	Size	Unit	Pip Code	NHS Code	Pack size
<b>L &amp; R Health Care</b>					
Acti-fast® Green	5cm x 5m	£2.81	285-6508	EGP082	1
Acti-fast® Green	5cm x10cn	£5.66	285-6540	EGP077	1
Acti-fast® Blue	7.5cm x 5m	£3.74	285-6573	EGP086	1
Acti-fast® Blue	7.5cm x 10m	£6.59	285-6581	EGP137	1
Acti-fast® Yellow	10.75cm x 5m	£6.04	285-6623	EGP089	1
Acti-fast® Yellow	10.75cm x10m	£9.93	285-6631	EGP138	1

# Hosiery Aids

Designed to take away the struggle of putting hosiery on

Product	Size	Unit	Pip Code	NHS Code	Pack Size
<b>Medi</b>					
2 in 1 hosiery aid	One Size	12.71	329-8932	EGD8951	1
<b>Urgo Medical</b>					
Altimed Sock Aid	One Size	£12.73	319-4016	EGD8954	1

# Leg Ulcer Hosiery Kits

Hosiery kits allow for cost effective treatment of small venous leg ulcers. This allows patients to self-manage where possible. Kits are less bulky than bandages, which may improve comfort and mobility

Product	Size	Unit Cost	Pip Code	NHS Code	Pack Size
<b>Medi UK – RAL Class, 1 pair lasts for 6 months</b>					
Mediven Ulcer Kit Standard	1	£32.26	329-2109	DT275/I	1
	2	£32.26	329-2117	DT275/II	1
	3	£32.26	329-2125	DT275/III	1
	4	£32.26	329-2133	DT275/IV	1
	5	£32.26	329-2141	DT275/V	1
	6	£32.26	329-2158	DT275/VI	1
	7	£32.26	329-2174	DT275/VII	1
Mediven Ulcer Kit Petite	1	£32.26	329-2190	DT276/I	1
	2	£32.26	329-2208	DT276/II	1
	3	£32.26	329-2261	DT276/III	1
	4	£32.26	329-2224	DT276/IV	1
	5	£32.26	329-2232	DT276/V	1
	6	£32.26	329-2240	DT276/VI	1
	7	£32.26	329-2257	DT276/VII	1

Product	Size	nit Cost	Pip Code	NHS Code	Pack Size
<b>L &amp; R Healthcare- British Class, 1 pair lasts for 3 Months</b>					
Activa Leg Ulcer Hosiery Kit					
Black/ Sand	S	£23.09	366-5593	EGD 5222	1
Sand/ White	S	£23.09	311-9021	EGD245	1
Black/ Sand	M	£23.09	366-5601	EGD5223	1
Sand/ White	M	£23.09	311-9047	EGD244	1
Black/ Sand	L	£23.09	366-5619	EGD2224	1
Sand/ White	L	£23.09	311-9054	EGD243	1
Black/ Sand	XL	£23.09	366-5627	EGD5225	1
Sand/ White	XL	£23.09	311-9070	EGD242	1
Black/ Sand	XXL	£23.09	366-5635	EGD5226	1
Sand/ White	XXL	£23.09	311-9088	EGD246	1
<b>L &amp; R Healthcare- European Standard, 1 pair lasts for 3 Months</b>					
Actilymph Leg Ulcer Hosiery Kit					
Black/ Sand	M	£30.44	387-0763	not available	1
Sand/ White	M	£30.44	374-6914	EGD7315	1
Black/ Sand	L	£30.44	387-0771	not available	1
Sand/ White	L	£30.44	374-6922	EGD7316	1
Black/ Sand	XL	£30.44	387-0789	not available	1
Sand/ White	XL	£30.44	374-6930	EGD7317	1
Black/ Sand	XXL	£30.44	387-0797	not available	1
Sand/ White	XXL	£30.44	374-6948	EGD7318	1

## Compression Wraps

Compression Hosiery wraps are suitable for use with patients who have small venous leg ulcers or who have healed and are unable to tolerate compression hosiery. Wraps allow patients to self-manage where possible. Wraps are less bulky than bandages, which may improve comfort and mobility.

## Ready Wrap

Product	Size	Unit Cost	Order code P10	NHS code	Pack Size
<b>L &amp; R Healthcare- Readywrap</b>					
Calf (Up to 30cm)	S - Beige/Black	£85.69	104450/ 104451	not available	1
Calf (Up to 35cm)	S – Beige/Black	£85.69	104452/ 104453	not available	1
Calf (Up to 30cm)	M – Beige/Black	£85.69	104446/ 104447	not available	1
Calf (Up to 35cm)	M – Beige/ Black	£85.69	104448/ 104449	not available	1
Calf (Up to 30cm)	L – Beige/ Black	£85.69	104442/104443	not available	1
Calf (Up to 35cm)	L – Beige/ Black	£85.69	104444/ 104445	not available	1
Calf (Up to 30cm)	XL – Beige/Black	£85.69	104454/ 104455	not available	1
Calf (Up to 35cm)	XL – Beige/ Black	£85.69	104456/ 104457	not available	1
Calf (Up to 30cm)	XXL – Beige/ Back	£85.69	104784/ 104785	not available	1
Calf (Up to 35cm)	XXL – Beige/ Black	£85.69	104786/ 104787	not available	1
Foot L	S – Beige/ Black	£35.72	104428/ 104429	not available	1
Foot L	M – Beige/ Black	£35.72	104426/ 104427	not available	1
Foot L	L – Beige/ Black	£35.72	104424/ 104425	not available	1
Foot L	XL – Beige/ Black	£35.72	104430/ 104431	not available	1
Foot R	S – Beige/ Black	£35.72	104436/ 104437	not available	1
Foot R	M – Beige/ Black	£35.72	104434/ 104435	not available	1
Foot R	L – Beige/ Black	£35.72	104432/ 104433	not available	1
Foot R	XL – Beige/ Black	£35.72	104438/ 104439	not available	1

# Compression Wraps

## Sigvaris Compreflex complete

Product	Size	Unit Cost	PIP code	NHS Code	Pack size
<b>Sigvaris Compression</b>					
Compreflex Complete Calf	S -Regular Beige	£115.70	N/A	1411-FC-BKR.	1
	S - Regular Black	£115.70	N/A	1401-FC-BKR.	1
	S - Tall Beige	£115.70	N/A	1411-FC-BKT.	1
	S - Tall BLACK	£115.70	N/A	1401-FC-BKT.	1
	M - Regular Beige	£115.70	N/A	1412-FC-BKR.	1
	M - Regular Black	£115.70	N/A	1402-FC-BKR.	1
	M - Tall Beige	£115.70	N/A	1412-FC-BKT.	1
	M - Tall Black	£115.70	N/A	1402-FC-BKT.	1
	L - Regular Beige	£115.70	N/A	1413-FC-BKR.	1
	L - Regular Black	£115.70	N/A	1403-FC-BKR.	1
	L - Tall Beige	£115.70	N/A	1413-FC-BKT.	1
	L - Tall Black	£115.70	N/A	1403-FC-BKT.	1
	XL - Regular Beige	£115.70	N/A	1414-FC-BKR.	1
	XL – Regular Black	£115.70	N/A	1404-FC-BKR.	1
	XL – Tall Beige	£115.70	N/A	1414-FC-BKT.	1
	XL – Tall Black	£115.70	N/A	1404-FC-BKT.	1
	XXL – Regular Beige	£115.70	N/A	1415-FC-BKR.	1

## Sigvaris: Compreflex Standard

Product	Size	Unit Cost	PIP code	NHS Code	Pack size
<b>Sigvaris Compression</b>					
Compreflex Standard Calf	S- Regular Beige	£116.96	N/A	1411-NF-BKR.	1
	S- Regular Black	£116.96	N/A	1401-NF-BKR.	1
	S- Tall Beige	£116.96	N/A	1411-NF-BKT.	1
	S- Tall Black	£116.96	N/A	1401-NF-BKT.	1
	M- Regular Beige	£116.96	N/A	1412-NF-BKR.	1
	M- Regular Black	£116.96	N/A	1402-NF-BKR.	1
	M- Tall Beige	£116.96	N/A	1412-NF-BKT.	1
	M- Tall Black	£116.96	N/A	1402-NF-BKT.	1
	L- Regular Beige	£116.96	N/A	1413-NF-BKR.	1
	L- Regular Black	£116.96	N/A	1403-NF-BKR.	1
	L- Tall Beige	£116.96	N/A	1413-NF-BKT.	1
	L- Tall Black	£116.96	N/A	1403-NF-BKT.	1
	XL- Regular Beige	£116.96	N/A	1414-NF-BKR.	1
	XL- Regular Black	£116.96	N/A	1404-NF-BKR.	1
	XL- Tall Beige	£116.96	N/A	1414-NF-BKT.	1
	XL- Tall Black	£116.96	N/A	1404-NF-BKT.	1
	XXL- Regular Beige	£116.96	N/A	1415-NF-BKR.	1
	XXL- Regular Black	£116.96	N/A	1405-NF-BKR.	1
	XXL- Tall Beige	£116.96	N/A	1415-NF-BKT.	1
	XXL- Tall Black	£116.96	N/A	1405-NF-BKT.	1



## Sigvaris: Compreflex Transition

Product	Size	Unit Cost	PIP code	NHS Code	Pack size
<b>Sigvaris Compression</b>					
Compreflex Transition Calf	S – Regular Beige	£115.70	N/A	1411-UC-BKR.	1
	S - Regular Black	£115.70	N/A	1401-UC-BKR.	1
	S- Tall Beige	£115.70	N/A	1411-UC-BKT.	1
	S- Tall Black	£115.70	N/A	1401-UC-BKT.	1
	M- Regular Beige	£115.70	N/A	1412-UC-BKR.	1
	M- Regular Black	£115.70	N/A	1402-UC-BKR.	1
	M- Tall Beige	£115.70	N/A	1412-UC-BKT.	1
	M- Tall Black	£115.70	N/A	1402-UC-BKT.	1
	L- Regular Beige	£115.70	N/A	1413-UC-BKR.	1
	L- Regular Black	£115.70	N/A	1403-UC-BKR.	1
	L- Tall Beige	£115.70	N/A	1413-UC-BKT.	1
	L- Tall Black	£115.70	N/A	1403-UC-BKT.	1
	XL- Regular Beige	£115.70	N/A	1414-UC-BKR.	1
	XL- Regular Black	£115.70	N/A	1404-UC-BKR.	1
	XL- Tall Beige	£115.70	N/A	1414-UC-BKT.	1
	XL- Tall Black	£115.70	N/A	1404-UC-BKT.	1
	XXL- Regular Beige	£115.70	N/A	1415-UC-BKR.	1
	XXL- Regular Black	£115.70	N/A	1405-UC-BKR.	1
	XXL- Tall Beige	£115.70	N/A	1415-UC-BKT.	1
	XXL- Tall Black	£115.70	N/A	1405-UC-BKT.	1

## Non-Compression Bandages

**QIPP TIP - Medicated Paste Bandages** - The skin of patients who have a leg ulcer is easily sensitised to topical agents such as preservatives in medicated bandages. Caution should be exercised in any patient in whom there is deterioration of the surrounding skin as this could be due to sensitivity. Bandages should always be applied toe to knee in a spiral with pleats. **AVOID PROLONGED USE**

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Smith &amp; Nephew</b>					
Ichtopaste	7.5cm x 6m	£3.75	033-2668	EFA051	1
Viscose Paste	7.5cm x 6m	£3.72	033-2734	EFA011	1

## Boots

All Purpose boot - Patients who are being treated in multilayer bandage systems often find it hard to wear appropriate footwear. Ill-fitting shoes provide inadequate support which can delay healing. All purpose boots saves the patient the need to adapt footwear or wear unsuitable footwear and reduces pressure on the forefoot.

Kerraped Plantar Ulcer – Combination Kit - has been designed for general and specific off-loading on the plantar aspect of the foot

Product	Size	Unit Cost	Pip Code	NHS Code	Pack Size
<b>Crawford Healthcare</b>					
Kerraped all-purpose boot	Small	£17.92	329-4741	ELY253	1
	Medium	£17.92	329-4758	ELY252	1
	Large	£17.92	329-4774	ELY251	1
	Extra Large	£17.92	329-4782	ELY250	1
Kerraped + Plus Stronger boot	Small	£19.50	403-1050	TBC	1
	Medium	£19.50	4031068	TBC	1
	Large	£19.50	403-1076	TBC	1
	Extra Large	£19.50	403-1084	TBC	1
Kerraped Plantar	Small	£57.85	374-3192	ELZ495	1
	Medium	£57.85	374-3200	ELZ496	1
	Large	£57.85	374-3218	ELZ407	1
	Extra Large	£57.85	374-3226	ELZ498	1

# Limbo Waterproof Protectors

Allows the user to have a bath or shower without getting their bandages wet.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Thesis Technology Products Ltd</b>					
Limbo MP76 Slim Leg	5'5 (165cm) and above Up to 9st (57Kg)	£10.56	333-7581	Not Available	1
Limbo MP76S Slim Leg Short	Under 5'5 (165cm). Up to 9 st (57kg)	£10.56	333-7599	Not Available	1
Limbo MP80 Average Build	5'5 (165cm) and above 9-16 st (57 – 102kg)	£10.56	320-0045	Not Available	1
Limbo MP80S Short Leg	Under 5'5 (165cm) 9-15 st (57-95 kg)	£10.56	320-0052	Not Available	1
Limbo MP180 Large Leg	5'5 and above (165cm) Over 16 st (102KG)	£10.56	320-0060	Not Available	1
Limbo MP180S Large Leg Short	Under 5'5 (165cm) over 15st (95Kg)	£10.56	320-0078	Not Available	1

## Miscellaneous Products

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>3M Healthcare</b>					
Cavilon® No sting barrier film	28ml	£5.50	252-8966	ELY040	1
Cavilon® durable barrier cream	92g tube	£4.06	277-1079	ELY568	1
<b>Aria Medical</b>					
Devon Foot & Heel Protector	One Size	£4.99	394-2018		1 Pair
Devon Utility Pad Protector	One size	£7.99	394-2026		2
<b>Paul Hartman Ltd</b>					
Hospicrepe 233 Retention Bandage	10cm x 4.5m	£0.81	258 9208	ECA030	1

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>3M Healthcare:</b>					
Micropore tape	2.5cm	£3.65	017-8178	1530DTS1	1
	5cm	£6.60	017-8186	1530DTS2	1
<b>Richardson Health Care</b>					
Softpore	6cm x 7cm		304-0920	EIJ023	60
Softpore	10cm x 10cm		304-0938	EIJ013	50
Softpore	10cm x 15cm		304-0946	EIJ014	50
Softpore	10cm x 20cm		304-0953	EIJ024	30
Softpore	10cm x 25cm		304-0961	EIJ025	30
Softpore	10cm x 30cm		304-0979	EIJ026	30
Softpore	10cm x 35cm		304-0987	EIJ027	30
<b>Medicare plus</b>					
Nurse it sterile dressing packs*	Med/Large	£0.55	336-9170	not available	10
	Small/Med	£0.55	351-2407	not available	10
<b>CD Medical</b>					
Irripod Sodium Chloride	20ml	£0.22	313-7155	MRB742	25
<b>Convatec</b>					
Irriclen Sodium Chloride Spray	240ml	£3.50	211-1037	Not Available	1

\* Contents:- Latex free gloves, sterile sheet, large apron, non-woven swabs, paper towel, disposable bag, compartmental tray, plastic forceps, wound measurement rule

## Negative Pressure Wound Therapy (NPWT)

This is used for the management of large wounds such as cavity wounds with high exudate. Equipment should be requested from the Integrated Community Equipment Store, and dressing ordered on FP10. As the patients wound heals they can be stepped down to single use NPWT – PICO 7. Please contact the Tissue Viability Service for support and advice.

Product	Size	Unit cost	Pip Code	NHS Code	Pack size
<b>Smith &amp; Nephew</b>					
Renasys G with Soft Port Gauze Dressing Kit	Small	£19.98	378-6431	ELZ512	1
	Medium	£25.06	378-6449	ELZ513	1
	Large	£31.80	378-6456	ELZ514	1
Renasys F with Soft Port Foam Dressing Kit	Small	£23.12	378-6720	ELZ509	1
	Medium	£26.86	378-6721	ELZ510	1
	Large	£31.86	378-6704	ELZ511	1
Renasys® Go Canister Kit	300ml	£19.69	378-6415	ELZ515	1
Renasys® Y Connector	One size	£3.25	381-2807	ELZ518	1
Renasys - G channel drain Gauze Kit	15 FR	£21.50	381-2856	ELZ532	1
Renasys – G Flat Drain Gauze Kit	10mm	£21.50	381-2831	ELZ531	1
Renasys G Round Drain Gauze Kit	10 FR	£21.50	381-2823	ELZ530	1

## PICO

This is indicated for a range of wound types including chronic wounds, incision sites (preventative use of NPWT on closed wounds), acute wounds, traumatic wounds, sub-acute and dehisced wounds, partial-thickness burns, ulcers (such as diabetic or pressure), flaps and grafts, dermal substitutes.

**QIPP TIP – Due to the large cost of these dressings please seek advice and support from The Tissue Viability Service.**

Product	Size	Unit cost	Pip Code	NHS Code	Pack
<b>Smith &amp; Nephew</b>					
PICO®	10cm x 20cm	£128.09	366-8571	ELZ653	1
	10cm x 30cm	£127.45	366-0032	ELZ654	1
	10cm x 40cm	£144.17	377-7646	ELZ650	1
	15cm x 15cm	£146.86	366-0024	ELZ655	1
	15cm x 20cm	£127.45	366-0016	ELZ656	1
	15cm x 30cm	£146.86	377-7653	ELZ651	1
	20cm x 20cm	£146.86	377-7679	ELZ652	1
	25cm x25cm	£146.86	377-7661	ELZ657	1
<b>Pico Multisite</b>	15cm x 20cm	£126.88	397-7188	ELZ691	1
	20cm x 25cm	£145.48	397-7196	ELZ892	1

## PICO 7

This is indicated for a range of wound types including chronic wounds, incision sites (preventative use of NPWT on closed wounds), acute wounds, traumatic wounds, sub-acute and dehisced wounds, partial-thickness burns, ulcers (such as diabetic or pressure), flaps and grafts, dermal substitutes. PICO 7 has a dressing full indicator.

Product	Size	Unit cost	Pip Code	NHS codes	Pack size
Smith & Nephew					
<b>PICO 7 (2 dressing kits)</b>	10cm x 20cm	£140.90	6680-2002	ELZ889	1
	10cm x 30cm	£140.20	6680-2003	ELZ890	1
	10cm x 40cm	£140.20	6680-2004	ELZ892	1
	15cm x 15cm	£161.55	6680-2005	ELZ891	1
	15cm x 20cm	£140.20	6680-2006	ELZ893	1
	15cm x 30cm	£161.55	6680-2007	ELZ894	1
	20cm x 20cm	£161.55	6680-2008	ELZ895	1
	25cm x25cm	£139.56	6680-2009	ELZ896	1
<b>Pico Multisite</b>	Small	£160.03	6680-2000	ELZ897	1
	Large	£145.48	6680-2001	ELZ898	1

# **Tissue Viability Wound Guidance Portfolio**

**The following guidelines can be accessed from the Trust Intranet**

**Pressure Ulcer Prevention and Management Clinical Guidelines (2021)**

**Leg Ulcer Prevention and Management Clinical Guidelines (2021)**

**Wound Management Clinical Guidelines (2022)**

**For further help and support with more complicated management of wounds, please refer to the Tissue Viability Service. Please email a referral to**

**[Tissueviability.service@nhs.net](mailto:Tissueviability.service@nhs.net)**

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The Centre Manor Park  
30 Church Road  
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