

North East London Primary Care Wound Dressing Formulary



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	Wound Dressing Formulary					
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1.Introduction

This formulary was developed in 2024 by the North East London Wound Formulary Working Group who have specialist knowledge and expertise in wound care management, wound products and medicines optimisation. It aims to provide clarity on the dressings and other wound care products available to clinicians within North East London. The product choice and first line options were based on clinical evidence and the professional expertise of the healthcare professionals involved in the development. The Formulary will be reviewed and updated systematically when new evidence is available or there is a change to product availability. The Wound Care Formulary is available to all health care professionals working across primary and community care within the North East London health care system. This includes General Practice, Community Services and Care Homes. Product information and Prices are correct at the time of publishing.

Local acute services may have a different range of products on their formulary which they may provide to patients. These will be comparable, and a substitute product can be used in its place in primary care. Where this is an issue for patients, seek advice from the TVN for the respective borough.

2.Definition and basis of wound management

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. The basis of wound management is to treat the individual person holistically with evidence-based management to achieve healing and if in rare cases this is not possible, to provide palliative care. There are several types of wounds including pressure ulcers, leg ulcers, surgical wounds, diabetic foot ulcers, burns and fungating wounds, all of which can be acute or chronic. Dressings can only facilitate healing by managing wound bed conditions which may prevent or delay healing. Conversely compression bandages for lower legs wounds provides an effective therapy when applied at the correct dose for the individual. Anyone with wounds needs to receive a healthy, balanced nutritional intake to aid healing. A comprehensive assessment of both the patient and the wound is crucial in making informed treatment decisions, especially when considering factors that may impede the healing process. Escalation to Tissue Viability Specialists of any non-healing, repeated wound infection, cellulitis or lack of tolerance for treatment is critical for the improvement of quality of life and the judicious use of nursing workforce.

3. Key principles when choosing dressings:

- Use dressing that is comfortable for the patient and that reduces pain at dressing change.
- All non-healing wounds should be referred to the Tissue Viability Service for specialist advice.
- Antimicrobial dressings should only be used where there are clinical signs and symptoms of infection. They should only be used for no more than 2 weeks and if there is no improvement seek advice from the Tissue Viability Service.
- Follow Infection control policy and procedures. Wound care management should support antimicrobial stewardship (AMS) programmes.
- Always use a dressing pack to facilitate best practice in infection control.
- Use the Step-Up, Step-Down approach to more effectively address patient need and reduce waste.
- Any wound on the lower leg must be considered for early intervention compression therapy.
- Refer all foot wounds to the foot health service for assessment.

All dressings agreed in the formulary support the management of all wound bed types listed in Table 1.

Table 1 Wound bed management

Tissue Type	Epithelising	Granulating	Sloughy	Necrotic	Infected	Fungating Malodourous
Treatment Aim	Promote epithelisation and wound maturation	Promote granulating tissue. Provide a healthy base for epithelisation	Base for granulation tissue.	Debride and remove necrosis. If wound is on the foot of someone with Peripheral Vascular Disease (PVD) or diabetes, seek TVN/foot clinic input.	Manage infection (systemic antibiotic therapy should be considered when needed)	Manage complex wound and complication e.g. bleeding, size, exudate, malodour.
Wound features	Pink, white in colour	Pinkish red, granular surface, moist and shiny	Yellowish, soft, often firmly attached to wound bed	Brown/black, hard or soft tissue. +/- offensive	Erythema, hot, malodour bleeds easily, purulent exudate, dark wound bed, cellulitis, new pain.	Tumour can be offensive, painful and exudating

4. Dressing Management overview

Dressings are classified as to their role and content. All information, available sizes and cost is provided on the Click platform.

4.1 Low Adherent Dressings

Non-adherent layer used to prevent trauma to granulating or friable wounds. First line for leg ulcers. Primary dressings used for low exuding, granulating wounds. Requires a secondary dressing. Suitable for use under compression bandaging systems.

- Cosmopor E for simple surgical or acute wounds only. Adherent dressing with simple wound pad
- Atrauman non-adherent contact layer

Product	Dressing Type	Size	Pack Size	Price	Additional information
	Non adherent wound contact	5cm x5cm	50	£18.14	
Atrauman®	layer	7.5cm x 10cm	50	£18.66	First choice low adherent dressing
		10cm x 20cm	30	£11.38	Can remain in place for up to 7 days
N-A Ultra®	Non adherent wound contact layer	9.5cm x 9.5cm	40	£16.58	Requires a secondary dressing or absorbent pad
		9.5cm x 19cm	25	£18.30	
	Low Absorbent/basic dressing for minor injuries or post operative incisions	5cmx7.2cm	50	£4.02	
Cosmopor E®		10cm x 8cm	25	£3.41	
		15cmx 8cm	25	£5.81	

4.2. Absorbent Dressings

Absorbent dressings are designed to absorb exudate. They are used in direct contact with the wound or as a secondary dressing. Treatment should include identification and management of the cause of excess exudate. Where possible use dressing pads before using super absorbent dressings.

Product	Dressing Type	Size	Pack Size	Price	Additional information
Zetuvit Plus®	Backed non-adhesive super	10cm x 10cm	10	£8.86	First line
201411111100	absorbent dressing sterile	10cm x 20cm	10	£12.26	
Zetuvit Plus silicone	Zetuvit Plus silicone Sterile self-adhesive super absorbent dressing with a silicone		10	£21.05	For long-term treatment of injured skin, acute and chronic wounds, with moderate
Border®	interface	12.5cm x 12.5cm	10	£31.64	to high levels of exudate.
Kliniderm®	Kliniderm® Super absorbent pad		50	£5.66	
Superabsorbent	Ouper absorbern pad	20cm x 20cm	15	£17.17	Wet wounds, moderate exudate
KerraMax Care®	Super absorbent	10cm x 22cm	10	£19.09	TVN & Podiatry initiation only

4.3. Alginates and gelling fibres

Alginate dressing is indicated as a primary dressing for low to highly exuding chronic and acute wounds, and for wounds with minor bleeding. On contact with exudates the dressing gradually forms a firm, moist gel which is highly absorbent.

Gelling fibres 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

- Liquicell product of choice

Product	Dressing Type	Size	Pack Size	Price	Additional information
		5cm x 5cm	10	£5.63	First line absorbent gelling
Liquicell®	Absorbent gelling fibre	10cm x 10cm	10	£13.40	dressing.
		15cm x 50cm	10	£12.61	Can debride wet slough
		5cm x 5cm	10	£8.32	
Kaltostat®	Alginate	7.5cm x 12cm	10	£18.24	Moderate to high exudate. Sloughy bleeding wounds.
		10cm x 20cm	10	£35.70	Requires a secondary dressing.
Kaltostat®	Alginate Cavity Wound Dressing	2g	5	£16.73	
		5cm x 5cm	10	£8.74	
	Gelling fibre dressing 2-layer hydrofiber	10cm x 10cm	10	£20.89	
Aquacel Extra		15cm x 15cm	5	£19.64	
Aquacel Ribbon	Absorbent gelling fibre	2cm x 45cm	5	£10.73	

4.4. Film and other post-operative Island Dressings

Suitable for superficial and shallow wounds, these dressings protect newly epithelialising wounds from trauma. They can also be used as a secondary dressing. They are a useful step-down product from foam dressings.

Product	Dressing Type	Size	Pack size	Price	Additional Information
IV 3000 Adhesive IV Film dressing Peripheral lines	Moisture-responsive transparent film dressing	6cm x 7cm	100	£44.05	

4.5. Foam Dressings

Foams can be used on a variety of wounds including pressure ulcers, superficial leg wounds and exuding surgical wounds as a primary or secondary dressing. They are available in adhesive bordered format, although some are non-bordered, and silicone products are more suitable for delicate or problematic skin. Foams are best suited for exuding wounds and are not recommended for dry superficial wounds. Foam dressings are not suitable for use under compression bandaging due to development of maceration.

Foam dressings are primarily for more complex wound management. Simple island dressings may remain suitable for patients being managed by Practice Nurses.

- First-line choice is Suprasorb P
- For alternatives (due to allergy or clinical need), please speak to TVN to enable access to;
 - Mepilex
 - o Biatain

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Product	Dressing Type	Size	Pack Size	Price	Additional information
		7.5cm x 7.5cm	10	£9.20	First line choice.
Suprasorb P	Silicone foam dressing	10cm x10cm	10	£13.34	Designed for mild to moderately exuding wounds, promoting a moist wound environment and efficient exudate
		12.5cm x 12.5cm	10	£17.11	management.
Biatain Silicone Heel	Soft and conformable polyurethane foam dressing with a semi-permeable, bacteria- and waterproof top film, a lock-away layer and a soft silicone adhesive layer.	19x20cm	5	£17.53	Restricted for specialist use as an alternative. Seek TVN approval
Biatain Adhesive Junior Sacral	Self-adherent foam dressing	18cm x 18cm	5	£5.81	
Biatain Adhesive Sacral Large	Self-adherent foam dressing	17cm x 17cm	5	£2.51	
Biatain Adhesive Contour	Self-adherent foam dressing	19cm x 20cm	5	£5.58	
		17cm	5	£5.37	
Biatain® non- adhesive	Self-adherent foam dressing	5cm X 7cm	10	£1.42	
		10cm x 10cm	10	£2.57	

4.6 Hydrocolloids and Hydrogels

DO NOT use on diabetic or arterial foot/leg ulcers. Hydrocolloids and hydrogels can be used on a variety of superficial wounds including pressure ulcers, and minor injuries or burns. They can also be used in superficial granulating, sloughy or necrotic wounds and they can aid in the rehydration and autolytic debridement of sloughy and necrotic wounds. They are not suitable for highly exuding or infected wounds.

Hydrogels management of lightly exuding wounds. Facilitates rehydration and autolytic debridement of dry sloughy or necrotic wounds. Also suitable for promoting granulation tissue. Not recommended for heavily exuding or infected wounds. DO NOT use on diabetic or arterial foot/leg ulcers.

Product	Dressing Type	Size	Pack Size	Price	Additional information
Operatoral Physics		5cm x 7cm	10	£6.04	
Comfeel Plus transparent	Hydrocolloid	10cm x 10cm	10	£10.15	For light exuding wounds
		5cm x 15cm	10	£14.77	3
Kerrallite Cool (Non-adhesive) Sheet H		6cm x6cm	5	£10.43	
	Sheet Hydrogel	12cm x 8.5cm	5	£15.42	
		18cm x 12.5cm	5	£22.30	
Kerrallite Cool Border	Sheet Hydrogel	8cm x 8cm	5	£12.05	Self-adhesive and waterproof dressings for
		11cm x 11cm	5	£16.14	the management of lightly exuding wounds

4.7 Other Dressings

These advanced products are via TVN only

- UrgoSTART Plus

Product	Dressing Type	Size	Pack Size	Price	Additional information	
		8x8cm		£52.74		
UrgoSTART plus Border	Polysorbate fibre dressing pad with TLC-NOSF healing	10x10cm	10	£62.50	Suitable for use in a wide variety of wound types including leg ulcers, pressure ulcers	
	matrix	13x13cm		£87.48	and diabetic foot ulcers	
		15x20cm		£112.48		
UrgoSTART plus Border Sacrum	All-in-one adhesive pad	20x20cm	5	£15.06		
Harra OTA DT accepts of	A non-adhesive, non- occlusive, and highly conformable contact layer dressing	5x7cm		£31.20		
UrgoSTART contact		occlusive, and highly conformable contact layer	10x10cm		£44.00	
		15x20cm	10	£55.00		
UrgoSTART Plus Pad	Soft-adherent pad	10x10 cm		£50.90		
	Son-aunerem pad	15x20 cm		£114.00		

4.8. Antimicrobial Dressings

These dressings display antimicrobial properties; however, they do not contain antibiotics. These products are to be used in circumstances of repeated infection in collaboration with TVN.

- Long term use of antimicrobial dressings should be avoided. If there is no improvement review use after 2 weeks.
- If the wound does not improve with treatment after 4 weeks or biofilm is suspected, refer to the Tissue Viability Service
- Systemic antibiotics should be considered where signs of spreading and systemic infection exist.
- DO NOT use on patients with known allergies to any of the antimicrobial products below
- Choice of product should be made in conjunction with TVN

Product	Dressing Type	Size	Pack Size	Price	Additional information
lodoflex® Cadexomer slow-release iodine paste		5g	5	£22.97	Do not use on patients with a history of allergy to iodine, thyroid disease or on
	10g	3	£28.99	lithium medication	
		5cm x 5cm	5	£19.00	Only use when there is evidence of wound infection. Dressing changed every 3-7 days. Where there are large amounts of exudate present an
Acticoat® Flex 3 Silver coated antimicrobial dressing	10cm x 10cm	12	£55.73	absorbent silver dressing should be used. Not recommended for routine use in chronic venous leg ulcers, uncomplicated ulcers, acute wounds (BNF org)	

Product	Dressing Type	Size	Pack Size	Price	Additional information
Aquacel™ Ag+ Extra		5cm x 5cm	10	£18.01	
	Hydrofiber and silver	10cm x 10cm	10	£42.98	Address excess exudate, infection, and biofilm. For use only on full
	antimicrobial dressing	15cm x15cm	5	£40.49	assessment and recommendation from the Tissue Viability Team
		2cm x 45cm	5	£10.73	the rissue viability ream
Aquacel™ Ag+ Extra Ribbon	Silver containing for cavity wounds	2cm x 45cm	5	£19.72	
Flaminal Hydro	Antibacterial enzyme complex that protects the wound from infections and biofilm formation	15g	5	£43.55	For light to moderate exuding wounds
Flaminal Forte		15g	5	£43.55	For moderate to heavily exuding wounds
	Non adherent light viscose	5cm x5cm	10	£7.26	
Actilite dressing coated with antibacterial manuka oil and manuka honey	10cm x 10 cm	10	£12.58		

Product	Dressing Type	Size	Pack Size	Price	Additional information
Activon Tube Medical Grade Manuka Honey	Medical grade honey with antibacterial properties	20g	1	£3.19	Infected or gross colonisation. Provides a moist healing environment, used to debride de-slough and eliminate odours
Cutimed Sorbact swab	DACC™-coated, non- absorbent bacteria and fungi	4cm x 6cm	5	£9.59	For infected, fungal colonisation. Use with a secondary dressing to manage exudate
	binding wound contact layer	7cm x 9cm	5	£15.91	level
Oution at Biblion	DACC™-coated bacteria and	2cmx50cm	20	£93.42	Used as a wound filler with a secondary
Cutimed Ribbon	Cutimed Ribbon fungi binding ribbon gauze	10cm x 10 cm	10	£48.38	dressing. Can also be placed in skin folds.

4.9 Charcoal Dressings

For malodorous wounds exuding wounds such as fungating and/or malignant wounds and infected wounds. Electrostatically attracts volatile fatty acids produced by bacteria and adsorbs them, to prevent odour escaping.

Product	Dressing Type	Size	Pack Size	Price	Additional information
Clinisorb®	rb® Activated charcoal	10cm x 10cm	10	£22.43	Charcoal rapidly deactivates in its ability to manage malodour once it
Activated charcoal	10cm x 20cm	10	£29.77	becomes wet.	

4.10 Debridement

Debridement is considered essential for effective wound bed cleansing to promote healing. Effective debridement of biofilm and slough is facilitated by debridement cloths or antimicrobial gels.

- Cleansing pads and cleaning of the wound bed and surrounding skin
- Products focussed on topical debridement

Product	Dressing/Product Type	Size	Pack size	Price	Additional Information
Debrisoft Lolly	Sterile, single-use monofilament fibre head with a handle	1.9cm x 15.5cm	5	£32.23	Debridement of deep wounds and hard-to-reach areas
Urgo Clean Rope	Rope dressing	2.5cmx 40cm	1	£12.65	For the desloughing phase of exuding cavity and sinus wounds, chronic wounds (leg ulcers, pressure ulcers, diabetic foot ulcers),
Prontosan Wound Gel	Cleansing and moisturising gel	30ml	1	£8.26	
Alprep Pad	Two-in-one cleansing and debridement tool,	7cm x9cm	1	£36.06	

5. Skin protection/barrier creams

Skin care is essential for holistic wound management. Skin protectors are used to protect surrounding skin from exudate that can have a deleterious impact and increase the person's pain.

Product	Size	Pack Size	Price	Additional information
Medi Derma-Pro® Skin Protection Ointment	115g	1	£7.72	Skin Protection
Medi derma-S® barrier cream	90g	1	£4.63	
Medi derma-S® film applicator	1ml	1x5	£2.88	
Medi derma-S® Film pump Spray	30ml	1	£4.16	

6. Cleansing and irrigation

Warm water remains a suitable alternative to saline solutions where appropriate.

Antimicrobial irrigation is only necessary where infection is present or recurrent infection is a risk.

2025 products are

Product	Size	Pack Size	Price	Additional information
Irripod® Sodium Chloride	20ml	25	£6.72	
Octenilin® Wound Irrigation Solution	3500ml	1	£5.80	

7. Miscellaneous products

Product	Size	Pack Size	Price	Additional information
	1.25cm x5m	1	£0.78	
Micropore Tape	2.5cm x5m	1	£1.15	
	5cm x5m	1	£2.03	
Mefix	2.5cm x5m	1	£1.26	Self-adhesive fabric to secure
	5cm x5m	1	£2.23	dressings tubes and cannulas. Not to be used to hold bandages in place
	Small/Med	10	£8.76	

8. Compression therapy

The aim of compression is to reverse the impact of gravity on the limb thus is required for most lower leg wounds. In venous ulceration compression therapy assists the return of venous blood and reduces venous hypertension, the cause of the ulceration; compression therapy is essential for these wounds. Compression therapy does not cure the underlying disease but is designed to manage the symptoms through its anti-inflammatory properties. Compression also plays an important role in the management of Lymphoedema, but a referral to a Lymphoedema Specialist is recommended before treatment is commenced.

Please refer to your local guidelines and referral pathways to enable the prompt and safe use of compression bandages or hosiery. Compression bandages (include toe products).

Use to treat swelling of the toes and prevent toe ulceration.

Product	Size	Pack size	Price	Additional information
Coban® 2 Compression system -m	10cm x 3.5cm	1	£10.88	2-layer kit component - Comfort Foam (Layer 1)
Ultra four soft wadding (Layer1)	10cm x 3.5cm	1	£0.39	
Ultra four lite (Layer 2)	10cm x 4.5cm	1	£0.86	
Ultra four plus (Layer 3)	10cm x 8.7cm	1	£1.91	
Ultra four fast (Layer 4)	10cm x 6.3cm	1	£2.62	
	8cm x 6cm	1	£4.01	Specialists use for the treatment and management of venous leg ulcers,
	10cm x 6cm	1	£4.16	lymphoedema and chronic oedema.
Actico Short Stretch System	12cm x 6cm	1	£5.30	Suitable for mobile and immobile patients, and those with an Ankle Brachial Pressure Index (ABPI) of 0.8–1.3.

Product	Size	Pack size	Price	Additional information
UrgoKTwo	18-25cm 10cm	£8	.60	
	25-32cm 10cm	£9		
UrgoKTwo reduced(R)	18-25cm 10cm	£8	.60	
	25-32cm 10cm	£9	.40	
UrgoKTwo latex free	18-25cm 10cm	£9	.13	
	25-32cm 10cm	£9	.98	
UrgoKTwo (R) latex free	18-25cm 10cm	£9	.13	
	25-32cm 10cm	£9	.98	

9. 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 dressings ordered on FP10. As the patients wound heals, they can be stepped down to single use.

Product	Size	Pack size	Price	Additional information
	Small	1	£24.66	Requires specialist input.
Renesys G with Soft Port Gauze Dressing Kit	Medium	1	£28.67	Contact the relevant Tissue
	Large	1	£33.92	Viability Service for support
Donagua E with Soft Dort Foom Drossing Kit	Small	1	£24.66	and advice.
Renasys F with Soft Port Foam Dressing Kit	Medium	1	£27.86	

	Large	1	£33.93
Renasys Go Canister Kit	300ml	1	£32.40
Renasys Gel Patch	10cm x 7cm	10	£42.77
Kerlix AMD Gauze	11.4cm x 3.7m	1	£1.55

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 full dressing indicator.

Product	Size	Pack size	Price	Additional Information
PICO 7 (2 dressing kits)	10cm x 20cm	1	£165.89	Due to the high cost of these dressings the Tissue Viability Service should be
	10cm x 30cm		£165.89	contacted for advice and support before ordering and using.
	15cm x 15cm	1	£165.89	
		1		

10. Compression Therapy Wraps

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

Product	Size	Pack Size	Price	Additional information
	Small		£103.01	
	Medium		£103.01	
ReadyWrap Calf 30cm	Large	1	£103.01	
(Beige/Black)	X- Large		£103.01	
	XX- Large		£103.01	
	Small	1	£103.01	Specialists use only TVN & PODIATRY ONLY
	Medium		£103.01	
5 6	Large		£103.01	
ReadyWrap Calf 35cm (Beige/Black)	X- Large		£103.01	
,	XX- Large		£103.01	
	Small	1	£103.01	TVIN & PODIATRY ONLY
ReadyWrap Foot (Black)	Medium	1	£103.01	
(left/Right Foot)	Large	1	£103.01	
	X-Large	1	£103.01	
ReadyWrap Foot (Beige)	Small	1	£103.01	
	Medium	1	£103.01	
(left/Right Foot)	Large	1	£103.01	
	X-Large	1	£103.01	

11. Elastic Tubular Garments

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

Product	Size	Pack size	Price	Additional Information	
Acti-fast [®] Green	5cm x 3	1	£1.94		
Acti-fast [®] Green	5cm x10cn	1	£6.60		
Acti-fast [®] Blue	7.5cm x 3m	1	£2.57	L & R Health Care	
Acti-fast [®] Blue	7.5cm x 10m	1	£7.32		
Acti-fast [®] Yellow	10.75cm x 5m	1	£6.85		
Acti-fast [®] Yellow	10.75cm x10m	1	£11.59		

12.Non-Compression Bandages

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	Pack size	Price	Additional information
Icthopaste	7.5cm x 6m	1	£4.97	
Viscopaste PB7	7.5cm x 6m	1	£4.92	
Pehha-haftt Latex free bandage	10cm x 4m	1	£0.98	
	7cm x 4m	1	£0.32	
	10cm x 4m	1	£0.34	
	15cm x 4m	1	£0.61	
Comfinette® Rolls of 20m	12 (finger & Toes)	1	£2.66	
	78 (L. Adult Limb)	1	£6.02	

13. Boots (TVN and Podiatry use only)

Shoe System for off-loading 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 save 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	Pack Size	Price	Additional information	
	Small (35-38)	1	£19.39	If it is a bandage shoe only and not needed for offloading consider the Cellona shoe for general purpose	
Cellona shoe	Medium (39-41)	1	£19.39		
	Large (42-43)	1	£19.39		
	X-Large (44-47)	1	£19.39		
	Small		£19.39	Sook appoint alining	
Kerraped all-purpose boot	Medium	1	£20.91		
	Large		£20.91		
	Extra Large		£20.91	Seek specialist clinical from input from Podiatry services	
	Small	1	£20.34		
Kerraped + Plus Stronger boot	Medium	1	£20.34		
	Large	1	£20.34		
	Extra Large	1	£20.34		
Kerrraped Plantar	Small	1	£61.85		
	Medium	1	£61.85	For efficiency only for podictory and TVALUES ONLY	
	Large	1	£61.85	For offloading only for podiatry and TVN use ONLY	
	Extra Large	1	£61.85		

14.References

- 1. British national formulary BNF org
- 2. NHS Supply Chain NHS Supply Chain Online Catalogue
- 3. Accelerate Accelerate: Together we're transforming wound and lymphoedema care

15. Contact details for information and advice1

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

Team	email	Tel:	Address
Newham Tissue Viability Service	elft.tissueviability.service@nhs.net	020 79094970	The Centre Manor Park 30 Church Road, Manor Park London, E12 6AQ United Kingdom
Accelerate CIC for Tower Hamlets:	hello@acceleratecic.com	020 8138 4857	Centenary Wing, St Joseph's Hospice Mare St, Hackney, London E8 4SA
Redbridge Tissue Viability	nem-tr.nelftredtv@nhs.net	Tel: 0300 300 1732	Hainault Health Centre, Manford Way Chigwell, IG7 4DF
Barking and Dagenham Tissue Viability	TissueViabilityBD@nelft.nhs.uk	Tel: 0300 300 1630 Mob: 07904 103 771	Chadwell Heath Health Centre, Ashton Gardens RM6 6AF
Havering Tissue Viability	TVN.Havering@nelft.nhs.uk	Tel: 0300 300 1862	Harold Hill Health Centre Gooshays Drive, RM3 9SU
Waltham Forest Tissue Viability	wfadultchsreferrals@nelft.nhs.uk	Tel: 0300 300 1710 Fax: 0208 430 8640	The Jane Atkinson Health and Wellbeing Centre (Thorpe Coombe Hospital site) 714 Forest Road, Walthamstow, E17 3HP
NEL Pharmacy and medicines Optimisation Team	nelondonicb.prescribingqueries@nh s.net	N/A	NHS North East London, 4th Floor Unex Tower, 5 Station Street, London E15 DA

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