

Wound Management Formulary

A joint formulary for primary and secondary care:

**Whittington Health including
Islington and Haringey Community Health Services,
and Whittington Hospital.**

APRIL 2018

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Version Control Sheet

Version	Date	Status	Comments
1.0	12/09/2013	In-use	<p>This Wound Management Formulary was developed in collaboration with stakeholders in primary and secondary care.</p> <p>The aim was to ensure evidence-based and cost-effective wound management practices are standardised across the primary and secondary care settings, and to promote seamless care to patients.</p> <p>This document supersedes any previous community (Islington and Haringey) and hospital wound care formulary.</p>
2.0	27/12/2017	Review of formulary	<p>Updated products no longer available with alternatives.</p> <p>Updated with new and alternative products.</p>

Formulary Development Group 2013:

Organisation	Name	Designation
Whittington Health ICO	Jane Preece	Lead Tissue Viability Nurse Specialist
Whittington Health ICO	Ai-Nee Lim	Lead Pharmacist
Whittington Health ICO	Rebecca Chennells	Medicines Information Pharmacist
Whittington Health ICO	Samantha Grantham	Tissue Viability Nurse – Community
Whittington Health ICO	Claire Davies	Tissue Viability Team manager – Primary Care
Whittington Health ICO	Jennifer Buchannan	Chief Podiatrist – Secondary care

Contributors:

Organisation	Name	Designation
Whittington Health ICO	Tayyaba Bhatti	Principal Podiatrist – Community
Whittington Health ICO	Dr Bridget Coleman	Deputy Chief Pharmacist
Whittington Health ICO	Sally Corton	Lead Professional Development – District Nursing
Whittington Health ICO	Maja Begović	District Nursing Liaison Pharmacist
Whittington Health ICO	Lucy Reeves	Clinical Nurse Specialist – Dermatology
Whittington Health ICO	Marianne Delon	Lymphoedema Nurse Specialist
Islington CCG	Wendy Carswell	Islington CCG Prescribing Advisor
Haringey CCG	Roshan Jayaseelan	Haringey CCG Prescribing Advisor
University College London Hospitals NHS Foundation Trust	Samantha Philpott	Matron Medicine Board

Formulary review consultation and contributors October – December 2017

Organisation	Name	Designation
Whittington health NHS	Jane Preece	Clinical Lead Tissue Viability and Lymphoedema service
Whittington health NHS	Holly Carpenter	Tissue Viability Nurse - Community
Whittington health NHS	Joana Escocrio	Tissue Viability Nurse Community and Hospital
Whittington health NHS	Paula Martinez	Tissue Viability Nurse - Community
Whittington health NHS	Jennifer Buchanan	Principal Podiatrist
Whittington health NHS	Anja Richter	Lead Pharmacist, Surgery, ITU, Theatres
Whittington health NHS	Michael Owusu	Team Manager, DN Leg ulcer and catheter clinic
Whittington health NHS	Dale Carrington	Lead professional development nurse – District nursing

Declaration: No conflicts of interest

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➤ Guidance on use

- This formulary should be used in conjunction with the wound management, pressure ulcer prevention and management, and leg ulcer management guidelines.
- The Wound Assessment Chart must be completed prior to prescribing dressings (see Appendices).
- Manufacturer's instructions should be read prior to application of dressings.

Formulary Key

Abbreviations:

H Hospital	C Community	P Podiatry	D Dermatology	TVN Tissue Viability Nurse Specialist	
ITU ITU	CLU Community leg ulcer clinic	CP Community Podiatry	HP Hospital Podiatry	H-TVN Hospital TVN	C-TVN Community TVN

1. MODERN DRESSINGS

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for					Comment	
Absorbent dressing										
<ul style="list-style-type: none"> ▪ <i>Low to Moderate exuding</i> 	Mepore	7 x 8cm	£0.10 - £0.2 £0.11 -£0.13	H	C				Absorbent low-adherent viscose pad with a soft, elastic nonwoven polyester fabric backing. Self-adhesive. Obtain via PECOS	
		10 x 11cm	£0.20 - £0.30 £0.22 -0.26	H	C					
		11 x 15cm	£0.35 - £0.45 £0.36 -£0.43	H	C					
		9 x 20cm	£0.45 - £0.55 £0.44 -£0.52	H	C					
	CosmoporE	5 x 7.2cm	£0.10 - £0.20	H						
		8 x 10cmcm	£0.15 - £30	H						
		10 x 20cm	£0.45 -£0.60	H						
		10 x 25cm	£0.50 - £0.70	H						
		10 x 35cm	£0.70 - £1.00	H						
	Clearpore	6 x 7cm	£0.12	H					Absorbent low-adherent wound pad with transparent water-proof film with adhesive. For Post-Operative Use Only. Do not remove for first 72 hours.	
		6 x 10cm	£0.15	H						
		10 x10cm	£0.20	H						
		10 x15cm	£0.36	H						
		10 x 20cm	£0.40	H						
		10 x 25cm	£0.65	H						
	Melolin	5 x 5cm	£0.15 - £0.25			P			Absorbent cotton/polyester fibre pad bonded to a thin perforated low adherent polyester film.	
		10 x10cm	£0.25 - £0.35			P				
	<ul style="list-style-type: none"> ▪ <i>Moderate exuding</i> 	Zetuvit plus (Sterile)	10 x10cm	£0.20 - £0.30		C	P	D	TVN	Absorbent cellulose fluff pad with fluid-repellent backing.
			10 x 20cm	£0.25 - £0.35		C	P	D	TVN	
<ul style="list-style-type: none"> ▪ <i>Highly exuding</i> 	KerraMax Care	5 x 5 cm	1.01 – 1.05	H	C	P		TVN	Polyacrylate absorbent sheet contained within a soft nonwoven outer layer. Absorbs and locks away large exudate even under mild to moderate compression.	
		10 x 10cm	£1.10 - £1.30	H	C	P		TVN		
		10 x 22cm	£1.59 - £1.70	H	C	P		TVN		
		20 x 22cm	£2.81 - £3.00	H	C	P		TVN		
		30 x 20cm	£2.89 - £3.42	H	C	P		TVN		
	KerraMax Care Border	16 x 16cm	£4.36- £5.00						Soft, non-woven outer contact layer with superabsorbent core to lock in exudate, bacteria and MMP'S. Secured with outer foam layer with acrylic adhesive border.	
		26 x 26cm	£9.91 - £10.00					TVN		
		16 x 26cm	£6.89 - £7.63					TVN TVN		

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for	Comment
Gelling Fibre Dressing	<i>For moderate to heavily exuding wounds. Absorb exudate forming a moist, warm, protein-rich gel over the wound bed.</i>				
	KerraCel	5 x 5cm	£0.60 - £0.63	H C P D TVN	Gelling fibre dressing made from Carboxymethyl cellulose (CMC)
		10 x10cm	£1.43 - £1.49	H C P D TVN	
		15 x 15 cm	£2.69 - £2.80	H C P D TVN	
	KerraCel Ribbon	2.5 x 45cm	£1.90 - £1.98	H C P D TVN	Moderately to heavily exuding wounds.
	Activheal Aquafibre	5 x 5cm	£0.75 - £1.05	H P TVN	When in contact with exudate will remain formed and solid. Ideal for use between toes.
10 x10cm		£1.80 -£1.90	C TVN		
Capillary action	<i>Absorbent non-adherent dressing with wicking effect – for infected or heavily exuding wounds.</i>				
	<i>Contraindication: Do not use if risk of arterial bleeds, heavily bleeding wounds, vascular , fungating tumours.</i>				
	Vacutex	5 x 5cm	£0.95 -£0.99	H C P TVN	Change every 3 rd day, to minimise risk of adherence.
10 x10cm		£1.69 - £2.00	H C P TVN		
Films - Vapour Permeable	<i>Thin polyurethane adhesive dressing that is permeable to water vapour and oxygen, but impermeable to water, and micro-organisms. Maintain a moist environment for healing wounds.</i>				
	ClearFilm	6 x 7cm	£0.25 - £0.45	H C HP TVN	Transparent adhesive film dressing.
		12 x 12cm	£0.62 -	H C HP TVN	
		15 x 20cm	£1.15 - £2.85	H TVN	
		20 x 30cm	£1.95	H TVN	
	ClearFilm IV	7 x 9cm	£0.36 - £0.75	H C	Secure and protects IV cannula.
		10 x12cm	£1.00	H C	
		10 x15cm	£1.40 -	H C	
	Opsite spray	100ml	£5.80 - £6.30	H P	To protect dry minor surgical or surface wounds.
	Foams	<i>For moderate to heavy exuding wounds. Absorb exudate and allow moisture evaporation. Presented in a variety of shapes and sizes (available as adhesive or non-adhesive).</i>			
Mepilex		5 x 5cm	£1.20 - £1.50	H P TVN	Non-adhesive foam with soft silicone contact layer
Mepilex Lite		6 x 8.5 cm	£1.80 - £2.00	H C P D TVN	Non-adhesive foam with soft silicone contact layer Use on no/low exuding wounds
		10 x 10cm	£2.15 - £2.50	H C P D TVN	
		15 x 15cm	£4.20 - £4.50	H C P D TVN	
Mepilex border		7 x 7.5cm	£1.20 - £1.70	H C P D TVN	Bordered foam dressing consisting soft silicone. Use on Moderate exuding wounds.
		10 x 10.5cm	£1.90 - £2.30	H C P D TVN	
		10 x 20cm	£3.40 - £4.00	H C P D TVN	
		10 x 30cm	£4.25 - £4.75	H C P D TVN	
		10 x12.5cm	£2.70 - £3.00	H C P D TVN	
		15 x 17.5cm	£4.00 - £4.50	H C P D TVN	
Advazorb Heel		17x21cm	£4.75 - £5.00	H C P D TVN	Not a pressure reducing

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for					Comment
									device.
	Mepilex heel border	18.5x 24cm	£6.63	H	C			TVN	Bordered foam dressing consisting of silicone heel shape.
	Tegaderm Foam Adhesive	10 x 11cm oval	£2.35 - £2.85	H	C			TVN	Can be used where there are fixation problems, i.e. due to incontinence.
		14.3 x 15.6cm oval	£4.15 - £4.65	H	C			TVN	
Honey⁵	<p><i>For non-healing colonised wounds to reduce the bacterial bioburden and biofilms.</i></p> <p><i>Contra-indication: Known allergy to bee venom, wounds with active blood loss.</i></p> <p><i>Monitor: Blood sugar levels in patients with diabetes.</i></p> <p>Discuss with TVN prior to commencement.</p>								
	Activon Tulle	5 x 5cm	£1.80 - £2.30	H	C	P	D	TVN	Knitted viscose mesh dressing.
		10 x 10cm	£3.00 - £3.50	H	C	P	D	TVN	
	Algivon Plus	5 x 5cm	£1.96-£2.09	H	C	P		TVN	A non-adherent alginate dressing impregnated with honey. Useful if a more absorbent honey dressing is needed.
		10 x10cm	£3.30-£3.57	H	C	P		TVN	
	Algivon Plus Ribbon	2.5 x 20cm	£3.30 - £3.70		C			TVN	For ulcer cavity
	Actilite	5 x 5cm	£0.55 - £0.80	H	C	P		TVN	Contains less honey. Useful if patients complain of a stinging / drawing discomfort on the use of honey. Recommended for use under compression
		10 x 10cm	£0.95 - £1.35	H	C	P	D	TVN	
		10 x 20cm	£1.85 - £2.35	H	C	P	D	TVN	
	Activon tube	25g	£2.00 - £2.50	H	C			TVN	For ulcer cavity.
Hydrocolloid	<p><i>For use on granulating and epithelialising tissue, and for rehydrating necrotic or dry sloughy wounds.</i></p> <p><i>Occlusive dressings that provide a moist wound healing environment that facilitates the autolysis of dead tissue and promotes the formation of granulation and epithelial tissue.</i></p> <p><i>Caution: Use with caution in diabetic patient as can increase the risk of anaerobic infection.</i></p>								
	Hydrocoll Thin Film	7.5 x 7.5cm	£0.65 - £0.95	H	C	P	D	TVN	Do not use if an anaerobic infection is suspected.
		10 x 10cm	£1.10 - £1.60	H	C	P	D	TVN	
	3M Tegaderm Hydrocolloid Thin (TVN only)	10 x 12cm (Oval)	£1.50 - £2.00					TVN	
	ActivHeal Hydrocolloid foam Backed	5 x 7.5cm	£0.95 - £1.35	H					To prevent pressure sore on nose bridge while on NIV mask.
Hydrogel	<p><i>For dry necrotic or sloughy wounds, absorbing limited amounts of exudate. Contain large proportion of water (up to 96%). Promote autolytic debridement. Provide cooling & soothing effect to reduce pain. Secondary dressing is always required.</i></p>								
	Nu-Gel	15g	£2.10 - £2.60	H	C	P	D	TVN	Contains alginate and suitable where there is a risk of maceration on the peri-wound area.
	KerraLite Cool	6 x 6cm	£1.76 - £1.91	H				TVN	Non adhesive dressing for painful superficial wounds.
		12 x 8.5cm	£2.59 - £2.80	H				TVN	
		18 x12.5cm	£3.74 - £4.05	H				TVN	
Iodine⁵	<p><i>For non-healing colonised wounds to reduce the bacterial bioburden and biofilms.</i></p> <p><i>Contraindicated: Thyroid disorders, pregnancy, breast feeding or on lithium.</i></p> <p>Discuss with TVN prior to commencement. Duration of treatment should not exceed 3 months.</p>								

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for					Comment
	Povitulle	5 x 5cm	£0.30 - £0.40	H	C	P	D	TVN	Low adherent viscous dressing impregnated with 10% povidone iodine paste. Suitable for superficial, low exudate wounds. Colour change indicates need for dressing change.
		9.5 x 9.5cm	£0.50 - £0.70	H	C	P	D	TVN	
	Iodoflex paste	5g	£3.85 - £4.35					TVN	Iodine released in proportion to volume of exudate absorbed. Should not be used on dry necrotic tissue. Do not use more than 50g in any one single application. Review with TVN if > two weeks treatment required.
	Betadine 2.5% dry powder spray	100g	£3.80 - £4.30	H		P	D	H-TVN	For post-operative use.
Larvae Therapy ⁶	<p>To debride sloughy, infected or necrotic wounds. Contraindication / Caution: Active bleeding or risk of bleeding, fungating wounds, arterial wound which are already painful, wounds that communicate with body cavities – as larvae will be difficult to remove. Store between 8-10°C if not used immediately. Used within 8 hours of delivery. For TVN use only.</p>								
	LarvE Free Range ▪ Larvae applied direct to wound and retained within a special dressing system.	Number of pots required.	£150 - £200	H		HP		TVN	To be left in place for 3 days.
	BioMonde BioBag ▪ Larvae supplied within a net dressing that facilitates removal and disposal of larvae.	Various sizes of BioBag.	t £200 - £300	H		P		TVN	To be left in place for 5 days.
Low adherence	For dry or lightly exuding wounds. Prevent adherence of dressing to wound bed tissue, reducing trauma on removal. The dressing of choice for use under compression bandaging for patients with venous leg ulceration.								
▪ Atraumatic	Atrauman	5x5cm	£0.25 - £0.35	H	C	P	D	TVN	Impregnated with neutral triglycerides to prevent drying out. Can be used for skin tears.
		7.5x10cm	£0.25 - £0.25	H	C	P	D	TVN	
		10x20cm	£0.60 - £0.90	H	C	P	D	TVN	
		20x30cm	£1.60 - £2.10	H	C	P	D	TVN	
▪ Silicone	Silflex	5x7cm	£1.10 - £1.60	H	C	P	D	TVN	Particularly useful for painful wounds and in children. Can be left for up to 7 days
		8x10cm	£2.25 - £2.75	H	C	P	D	TVN	
		12x15cm	£4.55 - £5.05	H	C	P	D	TVN	
		20x30cm	£11.80 - £12.80	H	C	P	D	TVN	
		35x60cm	£39.00 - £42.00	H	C	P	D	TVN	
Negative pressure therapy	Non-invasive therapy that uses a vacuum pump to create a localised negative pressure over the wound surface to promote healing by: reducing localised oedema, increase localised blood flow, enhance epithelial migration, reduce bacterial colonisation and promote formation of granulation tissue. Discuss with TVN prior to commencement.								
▪ VAC	Granufoam dressing pack	Small	PECOS	H				H-TVN	Stored centrally
		Medium	PECOS	H				H-TVN	
		Large	PECOS	H				H-TVN	
		X-Large	PECOS	H				H-TVN	

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for			Comment		
		Abdominal	PECOS	H		H-TVN	Abdominal dressing stored and ordered by theatres.		
	Canister	InfoVAC	PECOS	H			Stored centrally		
		Activac	PECOS	H					
▪ Renasys	Renasys 'Go' Foam	Small Medium Large	PECOS		C	C-TVN	For Community use. GP prescription / nurse prescribers		
	Renasys 'Go' Gauze kit	Small Medium Large	PECOS		C	C-TVN	For Community use. GP prescription / nurse prescribers		
	Renasys 'Go' canister	300ml	PECOS		C	C-TVN	For Community use. GP prescription / nurse prescribers		
▪ PICO		All sizes	PECOS	H	C	C-TVN	GP prescription / nurse prescribers		
Odour absorbent	<i>For use on all types of malodorous wound. Activated charcoal acts as a filter that adsorbs volatile fatty acids responsible for odour production. NB: Charcoal dressings lose their odour absorbency when wet.</i>								
	Clinisorb	10 x10cm	£1.80 - £2.30	H	C	P	D	TVN	Can be cut to shape, this is a secondary dressing.
		10 x20cm	£2.40 - £2.90	H	C	P	D	TVN	
Overgranulation	To flatten hypergranulation tissue to allow re-epithelialisation for wound healing.								
▪ Hydrocortisone cream 1%	Hydrocortisone cream 1%		OTC	H	C	HP	D	TVN	1 st line for overgranulation. Maximum of 14 application and review
▪ Silver nitrate	Silver nitrate 75% caustic applicator	100 applicators	£41.00 - £45.00	H		HP		H-TVN	2 nd line for overgranulation if hydrocortisone 1% is ineffective. Will cause the wound bed to discolour – grey, and maybe painful for patient.
Polyhexamethylene biguanide (PHMB) ⁵	<i>For use on wounds with critical colonisation, static non-healing wounds, when biofilms are present which prevent healing. Contains surfactant (betaine) and disinfectant (PHMB). To be used as a wound cleanser where sodium chloride is not effective and to reduce the need for antibacterial preparation. For TVN use only. Only use for a maximum of 2 months.</i>								
	Prontosan wound gel X	50g	£11.80 - £12.30					TVN	Thick, viscous gel. Used as primary product and left in place.
		250g	£30.00 - £33.00					TVN	
	Prontosan irrigation solution	350ml	£4.55 - £5.05					TVN	Soak gauze in the prontosan solution and apply to the wound bed. Leave for 10 minutes.
Hydrotherapy	Hydroclean Plus	4 cm round	£4.00 - £4.20			P		TVN	Hydro responsive wound dressing that cleanses, debrides and desloughs.
		5.5 cm round	£4.75 - £5.00			P		TVN	
		7.5 x 7.5cm	£5.25 - £5.50			P		TVN	
		10x10cm	£5.95 - £6.00			P		TVN	
	Hydroclean plus Cavity	4cm round	£4.25 - £4.50			P		TVN	
		7.5x7.5 cm	£5.45 - £5.60			P		TVN	
Potassium	<i>For use as a soak for exudative eczematous areas – mild antiseptic with astringent properties. May stain or discolour the skin, surfaces and clothing. Smear Vaseline / soft yellow paraffin on nails to prevent staining.</i>								

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for				Comment
permanganate	Permitabs 400mg tablets	30 tablets	£0.35 - £0.45	H	P	D	H-TVN	To be used for 7 applications & reviewed. Dilute 1 tablet to 4L with warm water. Immerse limb in solution for 10 minutes.
Scar Management	<i>For hypertrophic scars and keloids.</i>							
	Mepiform	5X7cm	£3.35 - £3.85			D	H-TVN	Remove the dressing once per day for inspection and washing of the skin. The dressing can then be reapplied – can be used for several days (usually changed every 3 – 7 days).
		9x18cm	£13.20 - £14.20			D	H-TVN	
Silver ⁵	<i>For the management of non-healing colonised wounds. Discussed with TVN prior to commencement. Only to be used for 2 weeks then stopped and review. Review with TVN if more than two weeks treatment is required.</i>							
	Askina Calgitrol Ag	10x10cm	£3.10 - £3.60		P		TVN	Has a polyurethane foam backing. To be used on moderate to high exuding wounds. Silver released for up to 7 days.
		15x15cm	£6.00 - £6.50				TVN	
		20x20cm	£14.00 - £15.00				TVN	
	Askina Calgitrol Paste	15g	£6.45 - £6.95		P		TVN	For sinus or wound that are tracking.
	Aquacel AG ribbon	1cmx45cm 2cmx45cm	£3.14 £4.80		P		TVN	For cavity with moderate exudate
Sulfadiazine silver	50g	£3.85 - £4.35	H			TVN	For burns and areas awkward to access.	
Skin Emollients	<i>All the listed skin emollients below contain paraffin. Patients and carer must be made aware of the risk of fire hazard – avoid smoking and keep away from fire or flames when using these preparations.</i>							
▪ Hospital	Cetraben cream	50g	£1.40 - £1.90	H	HP	D	H-TVN	To moisturise and protect dry or chapped skin.
		150g	£4.00 - £4.50	H	HP	D	H-TVN	
		500g	£6.00 - £6.50	H	HP	D	H-TVN	
	White Soft Paraffin 50% / Liquid Paraffin 50% ointment	500g	£2.75 - £3.25	H	HP	D	H-TVN	Contenance management and for moisturising.
	Zeroderm ointment	50g	Free Sample <i>(order directly from Thornton & Ross: 0148 484 2217)</i>	H	HP	D	H-TVN	For dry skin conditions. Substitute for Epaderm.
		125g	£2.40 - £2.90	H	HP	D	H-TVN	
		500g	£4.10 - £4.60	H	HP	D	H-TVN	
	Hydromol ointment	500g	£4.80 - £5.30			D		For Dermatology use.
▪ Islington	<i>Light or creamy- for mild dry skin</i>		<i>Rich cream- for moderate dry skin</i>		<i>Greasy- for severe dry skin</i>			
(See local guidance)	1 st choice	ZeroAQS or Cetomacrogol	Hydrous ointment (oily cream)		Emulsifying ointment			
	2 nd choice	Zerocream	Doublebase		White Soft Paraffin 50% / Liquid Paraffin 50% ointment			
	3 rd choice	Ultrabase	Zeroguent		Hydromol ointment			

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for	Comment
▪ Haringey	Cream		Ointment		
	1 st choice	Aquamax, Epimax, Zerobase	Emulsifying ointment or White Soft Paraffin 50% / Liquid Paraffin 50% ointment		
	2 nd choice	Ultrabase	Hydromol ointment		
▪ All	Emollin spray (Liquid Paraffin 50% and White Soft Paraffin 50%)	150ml aerosol	£3.90 - £4.40	H C P D TVN	For fragile, sensitive or sore skin.
		240ml aerosol	£6.25 - £6.75	H C P D TVN	
Skin Protector ^{8,9}	<i>To protect the skin from moisture and urine associated with incontinence or wound exudate. Do NOT use under barrier creams or lotions. Reapplication after 3 washes.</i>				
	Sorbaderm Barrier Cream	92g	£7.20 - £7.70	H C P D TVN	For normal intact skin – prevention. Apply sparingly a small, pea-sized amount. Re-apply after every 3 rd incontinence episode or wash.
	Sorbaderm No-Sting Barrier Film Foam Applicators	5 x 1ml	£4.45 - £4.95	H C P D TVN	. For erythema or moderate dermatitis with no broken skin – protection from further damage. Lasts for up to 72 hours.
	Sorbaderm No-Sting Barrier Spray	28ml	£6.00 - £6.50	H C P D TVN	. For broken skin or excoriated weeping skin – protection from further damage. Spray from a distance of 10-15 cm (4-6 inches) from the skin. Lasts for up to 72 hours.
	Proshield Plus Skin Protectant	115g	£9.90 - £10.00		TVN A dimethicone- based protectant. For use on intact and broken skin.
Soap substitute	<i>Aqueous cream is only to be used as a soap. Do not use as a leave-on emollient as it may increase risk of skin reactions.</i>				
	Aqueous cream (For Islington – see comment)	500g	£5.55 - £6.05	H C P D TVN	Dissolve in warm water. For Islington – refer to local guidance for formulary preference (e.g. ZeroAQS).

2. ASSOCIATED PRODUCTS

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for				Comment	
Adhesive remover	Peel-Easy (Medical Adhesive Remover)	30 wipes	£11.60 - £12.60	H	C	P	TVN	Stoma appliance and adhesive removal. <i>Order free with stoma products.</i>	
		50ml aerosol	£7.10 - £7.60	H	C	P	TVN		
	Acetone liquid	50ml	£0.85 - £1.15	H				Liquid solvent.	
Compression bandages	K-Lite	10cm x 4.5m	£1.00 - £1.50	H	C			For venous leg ulcers management. Refer to manufacturer guidelines before use. Compression bandages should ONLY be applied by trained staff.	
2-layer compression	K-Two	18-25cm	• 8cm	£7.45 - £7.95	H	C		Leg ulcer assessment including Doppler must be undertaken prior to applying compression. Do not apply if ABPI is <0.8mmHg. Other contra-indications: - Ischaemia - Kidney disease - Diabetes - Heart disease - Known arterial disease	
			• 10cm	£7.90 - £8.40	H	C			
			• 12cm	£9.95 - £10.95	H	C			
		25-32cm	• 8cm	£8.10 - £8.60	H	C			
			• 10cm	£8.60 - £9.10	H	C			
			• 12cm	£10.90 - £11.90	H	C			
	Coban 2 multi-layer compression system	Kit (one size)	£8.00 - £8.50				C-TVN	Should be left on for up to 7 days.	
Short stretch compression	Actico (cohesive)	8cm x 6m	£3.15 - £3.65	H	C			Should be left on for up to 7 days.	
		10cm x 6m	£3.30 - £3.80	H	C				
		12cm x 6m	£4.20 - £4.70	H	C				
	Comprilan	8cm x 5m	£3.10 - £3.60				C-TVN		
		10cm x 5m	£3.30 - £3.80				C-TVN		
		12cm x 5m	£4.00 - £4.50				C-TVN		
Dressing pack	Woundcare	Small glove Medium glove Large glove	£0.45 - £0.55		C			**to be supplied from hosp pharmacy as part of TTA (3 packs – medium gloves)**	
	Wound option 2		eProcurement	H	CLU			Community leg ulcer clinic	
	Nurse It	Small glove Medium glove Large glove	£0.50 - £0.60		C				
Fixing tapes	Mefix	2.5cmx5m	£1.00 - £1.50	H	C	P	TVN	For securing to skin.	
		5cmx5m	£1.80 - £2.30	H	C	P	TVN		
		10cmx5m	£2.90 - £3.40	H	C	P	TVN		
	Transpore	2.5cmx5m	£0.80 - £1.10	H	C	P	D	TVN	For bandage to bandage.
		5cmx5m	£1.45 - £1.95	H	C	P	D	TVN	
Gauze / Swabs	Softswab (non-woven swabs)	Various sizes, ply, and sterile vs non-sterile	eProcurement	H	C		TVN	General use.	
Irrigation and cleansing	<p>In community, warm tap water should be used for wound cleansing following patient's risk assessment. RESTRICTED use of sterile sodium chloride irrigation solution (as listed below) - use only for orthopaedic wounds, wounds with infection, deep cavities, burns, immuno-compromised patients and diabetic foot ulcers. In hospital, tap water must NOT be used for inpatient wound management.</p>								

2. ASSOCIATED PRODUCTS

Product Type	Formulary Dressings	Sizes	Prices per sheet/unit	Available for	Comment
	Normasol (sodium chloride 0.9%)	25 x 25ml sachet	£6.35 - £6.85	H P D TVN	**to be supplied from hosp pharmacy as part of TTA**
	Irripod (sodium chloride 0.9%)	25 x 20ml pod	£5.75 - £6.25	C TVN	For irrigation (see above criteria for use). Warm before use.

Medicated bandage	Ichthopaste (zinc paste 6% and Ichthammol 2%)	7.5cm x 6m	£3.65 - £4.15	H	C		D	C-TVN	Patch test prior to use. Used in the treatment of skin conditions associated with leg ulceration e.g. eczema, inflammation.	
Pressure offloading	Kerraped	Small	£17.55 - £18.55		C	CP		C-TVN	Shoe to accommodate bulky bandages. See web site for accurate shoe fitting.	
		Medium	£17.55 - £18.55		C	CP		C-TVN		
		Large	£17.55 - £18.55		C	CP		C-TVN		
		Extra Large	£17.55 - £18.55		C	CP		C-TVN		
	Aircast boot diabetic	Small	eProcurement		H		HP		H-TVN	Specific for Diabetic, Podiatry or TVN.
		Medium	eProcurement		H		HP		H-TVN	
		Large	eProcurement		H		HP		H-TVN	
		Extra Large	eProcurement		H		HP		H-TVN	
Aderma	Various	Various					TVN	Pressure relief to specific difficult areas.		
Retention bandage	Easy fix	7cmx4m	£0.25 - £0.35	H	C			TVN	Knitted viscose / nylon conforming bandage.	
		10cmx4m	£0.28 - £0.38	H	C			TVN		
	Hospiform	8cmx4m	£0.15 - £0.25	H	C			TVN	Synthetic conforming bandage.	
		10cmx4m	£0.20 - £0.30	H	C			TVN		
		12cmx4m	£0.23 - £0.33	H	C			TVN		
Sub-bandage wadding	K-soft	10cm x 3.5m	£0.45 - £0.55		C				Useful if extra sub-bandage wadding needed, or if using as part of conservative management of leaky legs / chronic lower limb oedema.	
	Ultra soft	10cm x 3.5m	eProcurement	H						
Support bandage	K-Lite type 2	5cmx4.5m	£0.55 - £0.65	H	C			TVN	Second layer for compression therapy. Always bandage from joint to joint.	
		7cmx4.5m	£0.75 - £0.85	H	C			TVN		
		10cmx4.5m	£1.00 - £1.30	H	C			TVN		
		15cmx4.5m	£1.40 - £1.70	H	C			TVN		
		10cmx5.25m	£1.10 - £1.40	H	C			TVN		
Tubular bandage	Comfifast – Yellow	10.75cm x 1m	£1.20 - £1.50	H	C	P			For dressing retention. Can be used as liner under sub compression bandage wadding.	
		10.75cm x 3m	£3.30 - £3.80	H	C	P				
		10.75cm x 5m	£6.00 - £6.50	H	C	P				
	Comfifast – Blue	7.5cm x 1m	£0.75 - £0.85		C				For dressing retention. Can be used as liner under sub compression bandage wadding. For Community use only.	
		7.5cm x 3m	£2.10 - £2.60		C					
		7.5cm x 5m	£3.75 - £4.25		C					
	Tubifast – Blue	7.5cm x 1m	£1.30 - £1.60	H		P			For dressing retention. Can be used as liner under sub compression bandage wadding.	
		7.5cm x 3m	£3.70 - £4.20	H		P				
		7.5cm x 5m	£6.45 - £6.95	H		P				
	Tubegauxe	Adult limbs	eProcurement		CLU				Cotton surgical stockinette. For community leg ulcer clinic only.	
		Large adult limbs	eProcurement		CLU					
	Tubinette	Toe 01	£1.60 - £1.90	H		P			Plain viscose surgical stockinette. For securing of primary dressing on digits.	
Toe 12		£1.95 - £2.35	H		P					

➤ Further information

Prescribing dressings:

- Ensure that the least costly dressings that meet the required clinical performance characteristics are routinely chosen
- Prescribe the minimum quantity of dressings sufficient to meet people's needs
- Do not routinely choose antimicrobial (for example, silver, iodine or honey) dressings ahead of non-medicated dressings

Supply quantity:

- In hospital, patients should be discharged with a TTA (To-Take-Away) including:
 - 1-week supply of wound dressing,
 - 3 packs of Woundcare[®] sterile dressing pack (with Medium gloves), and
 - 1 pack Normasol[®] sodium chloride 0.9% irrigation fluid (pack of 25 sachets).
- In community, the maximum supply quantity of wound dressing on a GP prescription is for 2-weeks (refer to Appendix 2 for 'Community Dressing Prescription Request Form').
- Larger dressings are often disproportionately more expensive than the smaller sizes. Only prescribe and supply the minimum quantity required of large size dressings i.e. no more a total of 5 dressing applications per prescription – as the wound would likely reduce in size as it heals.
- Avoid prescribing dressings as long-term repeat items. It is likely that the wound and dressing type will change over time (including chronic wounds). Review need before prescribing. Refer difficult to treat wounds to the Tissue Viability Nurse (TVN) – see 'Contact list'.
- Dressings products should be treated like medicines and should not be shared or used by other patients (unless a 'bulk' supply has been issued i.e. for ward, primary / community care centre or institution use).

Hospital discharge summary or referral sheet - standard information to be included:

- Description of wound (type of wound, location, specific characteristics – see nurses referral form).
- Type of dressing.
- Frequency of dressing change.
- Follow-up arrangements (with practice nurse / district nurse / community nurse).
- Quantity of dressings supplied from hospital (modern dressing, dressing pack, normal saline).

➤ Contact list for further advice

Hospital Tissue Viability (Monday – Friday, 9am– 5pm): 0207 288 3369

Community Tissue Viability (Monday – Friday, 9am– 5pm): 0203 316 8393

Whh-tr.TissueService@nhs.net

➤ Reference

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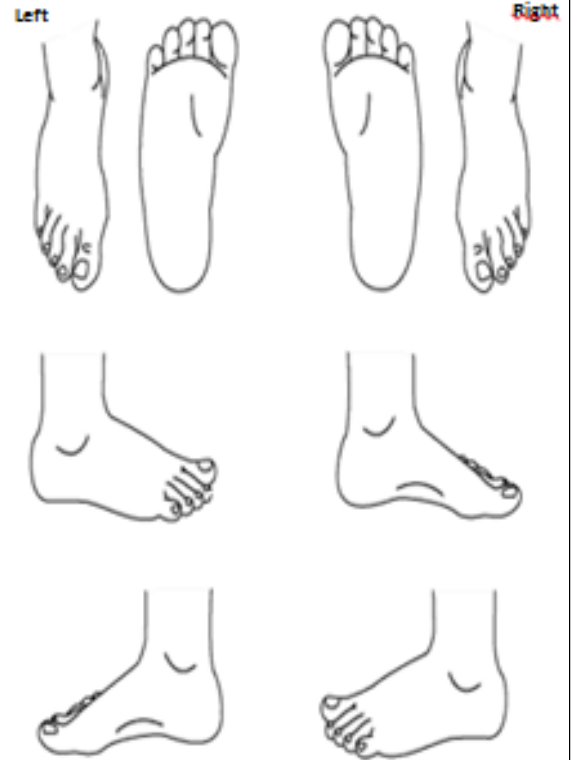
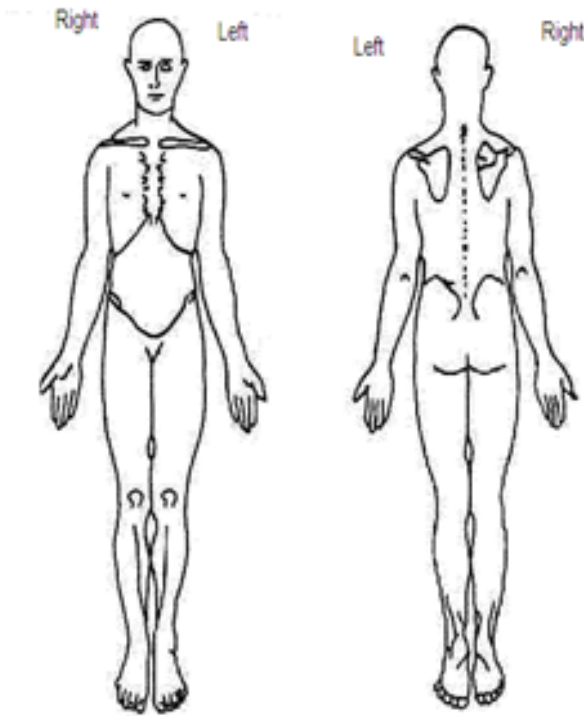
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Wound Assessment Document (one form per wound)

Wound Map (Mark Wound on Map)



Date of assessment	
Type of Wound (use key opposite)	
Wound Number	
Category /Grade of Pressure Ulcer	
Initials of assessor and designation	

Key For Types of Wound	
Pressure Ulcer (PU)	Venous Leg Ulcer (VLU)
Exsurgating (F)	Mixed aetiology Ulcer (MLU)
Traumatic (T)	Varicose Eczema (VE)
Burn (B)	Arterial leg Ulcer (ALU)
Surgical (S)	NB – LEG and FOOT WOUNDS
Other (O)	Community nurses to complete holistic assessment including Doppler to establish underlying aetiology
Diabetic Foot Ulcer (DFU)	Acute/community nurses to check and monitor pedal pulses are present
check pedal pulses are present	

Health Promotion literature/ advice provided Y N Initial: _____ Date: _____

Pressure Ulcer Prevention leaflet given? Y N Initial: _____ Date: _____

Factors which may delay healing of wound (Please tick the boxes that apply)

- | | | | | | |
|-------------------------------------|---|--|---|--|--|
| <input type="checkbox"/> Diabetic | <input type="checkbox"/> Heart Disease | <input type="checkbox"/> Renal Disease | <input type="checkbox"/> Poor Nutrition | <input type="checkbox"/> Palliative Care | <input type="checkbox"/> Non Concordance |
| <input type="checkbox"/> Immobility | <input type="checkbox"/> Medication | <input type="checkbox"/> Smoking | <input type="checkbox"/> Underweight | <input type="checkbox"/> Jaundice | <input type="checkbox"/> Capacity |
| <input type="checkbox"/> Infection | <input type="checkbox"/> Vascular disease | <input type="checkbox"/> Overweight | <input type="checkbox"/> Other | | |



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	Date/ Time			
	Wound Dimensions (cm)			
	1.Length			
	2.Width			
	3.Depth			
	4.Sinus	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	5.Undermining	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
T	Tissue – Specify %	%	%	%
	Epithelialisation (pink)			
	Granulating (red)			
	Sloughy (yellow)			
	Necrotic (black)			
	Infected (green)			
	Over granulation			
	Blister			
	Tendon/ Bone			
I	Infection – Signs of:			
	Local Infection	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	Systemic Infection	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	Swab sent	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	If answered YES check BP, Respiration, Pulse & Temperature (SEPSIS PATHWAY)			
M	Moisture (exudate assessment)			
	1.Colour			
	Clear/yellow (C) Amber (A)	C <input type="checkbox"/> A <input type="checkbox"/>	C <input type="checkbox"/> A <input type="checkbox"/>	C <input type="checkbox"/> A <input type="checkbox"/>
	Red (R) Green (G)	R <input type="checkbox"/> G <input type="checkbox"/>	R <input type="checkbox"/> G <input type="checkbox"/>	R <input type="checkbox"/> G <input type="checkbox"/>
	Brown (B)	B <input type="checkbox"/>	B <input type="checkbox"/>	B <input type="checkbox"/>
	2. Amount	None <input type="checkbox"/>	None <input type="checkbox"/>	None <input type="checkbox"/>
	Minimal <input type="checkbox"/>	Minimal <input type="checkbox"/>	Minimal <input type="checkbox"/>	Minimal <input type="checkbox"/>
	Moderate <input type="checkbox"/>	Moderate <input type="checkbox"/>	Moderate <input type="checkbox"/>	Moderate <input type="checkbox"/>
	Copious <input type="checkbox"/>	Copious <input type="checkbox"/>	Copious <input type="checkbox"/>	Copious <input type="checkbox"/>
	3.Viscosity Thick/ Sticky (TS)	TS <input type="checkbox"/>	TS <input type="checkbox"/>	TS <input type="checkbox"/>
	Thin/ Runny (TR)	TR <input type="checkbox"/>	TR <input type="checkbox"/>	TR <input type="checkbox"/>
	4. Odour	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
E	Edge of Wound Surrounding Skin			
	Flat (F) Rolled (R)	F <input type="checkbox"/> R <input type="checkbox"/>	F <input type="checkbox"/> R <input type="checkbox"/>	F <input type="checkbox"/> R <input type="checkbox"/>
	1. Erythema	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	2.a Blanching	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	2.b Non blanching	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	3. Excoriated	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	4. Macerated	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	5. Dry/ Scaly	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	6. Oedema	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	7. Healthy	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
O	Limb Oedema	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
P	Pain	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	Photograph Taken (consent must be obtained)	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>	Y <input type="checkbox"/> N <input type="checkbox"/>
	Has wound improved (I) deteriorated (D) or is it stagnant (S) since last review ?	I <input type="checkbox"/> D <input type="checkbox"/> S <input type="checkbox"/>	I <input type="checkbox"/> D <input type="checkbox"/> S <input type="checkbox"/>	I <input type="checkbox"/> D <input type="checkbox"/> S <input type="checkbox"/>
	REMEMBER If D is ticked to escalate to team leader	n/a first initial assessment <input type="checkbox"/>		
	If S is ticked twice in a row contact/refer TVN			
	Initials/Signature			



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DRESSING CARE PLAN - Objective Key

- | | | |
|--|-------------------------------------|--|
| 1. Promote Epithelialisation/Wound Granulation | 2. Aid Venous Return | 3. Remove slough/necrosis by debridement |
| 4. Manage exudate | 5. Manage / Remove Infection/ Odour | 6. Promote wound maturation |
| 7. Manage pain | 8. Palliative Care | 9. Reduce Oedema |

Date:				
Objective of care plan (insert number/s using key above)				
Frequency of dressings	Twice a day <input type="checkbox"/> Daily <input type="checkbox"/> Alternate days <input type="checkbox"/> Every 3 days <input type="checkbox"/> Weekly <input type="checkbox"/> Other <input type="checkbox"/>	Twice a day <input type="checkbox"/> Daily <input type="checkbox"/> Alternate days <input type="checkbox"/> Every 3 days <input type="checkbox"/> Weekly <input type="checkbox"/> Other <input type="checkbox"/>	Twice a day <input type="checkbox"/> Daily <input type="checkbox"/> Alternate days <input type="checkbox"/> Every 3 days <input type="checkbox"/> Weekly <input type="checkbox"/> Other <input type="checkbox"/>	Twice a day <input type="checkbox"/> Daily <input type="checkbox"/> Alternate days <input type="checkbox"/> Every 3 days <input type="checkbox"/> Weekly <input type="checkbox"/> Other <input type="checkbox"/>
Wound Cleansing	Saline <input type="checkbox"/> Water <input type="checkbox"/> Brontosan <input type="checkbox"/> UCS wipe <input type="checkbox"/>	Saline <input type="checkbox"/> Water <input type="checkbox"/> Brontosan <input type="checkbox"/> UCS wipe <input type="checkbox"/>	Saline <input type="checkbox"/> Water <input type="checkbox"/> Brontosan <input type="checkbox"/> UCS wipe <input type="checkbox"/>	Saline <input type="checkbox"/> Water <input type="checkbox"/> Brontosan <input type="checkbox"/> UCS wipe <input type="checkbox"/>
Surrounding Skin Care (Emollients, topical steroids, etc)				
Peri-Wound care (barrier)				
Primary Dressing Insert additional information e.g. lightly pack, cut to size of wound				
Additional dressings (i.e. for malodour or exudate)				
Securing Dressing E.g. Bordered dressing bandage (use a, b, c, d if required) <i>NB: Always bandage Toe to knee when managing leg ulcers</i>	1. 2a 2b 2c 2d	1. 2a 2b 2c 2d	1. 2a 2b 2c 2d	1. 2a 2b 2c 2d
Next review due				
Signature/Band				
Care plan agreed with patient:	Yes <input type="checkbox"/> No <input type="checkbox"/> If no, state why:	Yes <input type="checkbox"/> No <input type="checkbox"/> If no, state why:	Yes <input type="checkbox"/> No <input type="checkbox"/> If no, state why:	Yes <input type="checkbox"/> No <input type="checkbox"/> If no, state why:



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	Date of Referral	Comments/Details Specialist Referred to
Tissue Viability Service Referral		
Vascular Referral		
Diabetic Referral		
Plastic Surgical		
Podiatry Referral		
Dietician Referral		
OTHER (Please state)		
Current Hospital Input		

Legs ulcers

If your patient has a lower leg wound, oedema to the leg and leaking serous fluid and no signs /history of arterial disease and palpable pedal pulses then you can

- Apply appropriate primary dressing
- Apply appropriate secondary dressing
- Bandage from base of toes to just below knee with orthopaedic wadding bandaging in spiral
- Bandage with K-Lite, over the orthopaedic wadding bandage, in a spiral x 2 (Silver Standard)
- Arrange for holistic leg ulcer assessment with Doppler/duplex scan

Pedal pulses to be located for all patients with foot wounds and have Arterial disease / PVD /diabetic foot/ necrotic heels

In the community – Holistic leg assessment and Doppler to be completed asap, and relevant referrals completed

<p>For all wounds this form is designed to be used in conjunction with:</p> <ul style="list-style-type: none"> - the patient - carers - the Waterlow Tool - the MUST Tool - the SKIN bundle (if appropriate) - the photograph consent form 	<p>For pressure ulcer wounds</p> <ul style="list-style-type: none"> - you will need to implement complete pressure ulcer preventative/management care plan as well as this wound care plan - check datix has been complete. The datix number should be entered onto the care plan. - If the pressure ulcer deteriorates then the datix will need to be amended to reflect the deterioration
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GLOSSARY OF TERMS:

- Granulation tissue is red, granular tissue which is moist and does not bleed easily
- Epithelialization is pinkish/white tissue which will be present initially at wound margins
- Slough is devitalised tissue usually yellow, brown and stringy. It can be dry or wet.
- Necrosis/eschar is devitalised tissue presenting as black, brown, purple hard like leather. It can also be wet.
- Undermining is the degree of tissue damage under the epidermis and dermis. This can be measured using a probe (microbiology swab)
- Erythema is redness and swelling at the wound margin of a few millimetres.
- Maceration is white, damp tissue at the **peri**-wound or on surrounding skin
- Excoriation is blanching redness usually associated with incontinence
- Cellulitis – heat, swelling, redness and pain
- Surrounding skin the area around the wound within the anatomical location of the wound (same leg)
- **Peri**-wound - is the area at the edge of the wound
- Primary dressing first dressing touching the wound bed
- Securing dressing is your secondary dressing or bandages

Community Dressing Prescription Request Form



This form is to be completed to request prescriptions for dressings in line with the
'Joint Wound Management Formulary for Islington and Haringey Community Health Services, and Whittington Hospital'.

NB: This form is TWO pages in length

1 of 2

G.P. surgery – Name & Address.....

Patient Name..... DOB..... NHS No.....

Address.....

Nurse/AHP Name..... Signature Date.....

Contact telephone number.....

Prescription for wound: state type and location of wound: _____

Product Type (A-Z)	Formulary Dressings	Size (Please circle)						Quantity (MAX 2 weeks) Give Exact Quantities.
Absorbent (Low)	Mepore	7x8cm	10x11cm	11x15cm	9x20cm			
Absorbent (Moderate)	ZetuvitE (non-sterile)	10x10cm	10x20cm					
	Zetuvit plus	10x10cm	10x20cm					
Absorbent (Heavy)	KerraMax Care	10x10cm	10x22cm	20x22cm	30x20cm			
	KerraMax Care Border	16x 16cm	26x26cm	16x26cm				
Alginate - 1 st line	KerraCel	5x5cm	10x10cm	15x15cm	2.5 x 45 Ribbon			
Alginate - 2 nd line	ActivHeal Aquafiber	5cm x 5cm	10x10cm					
Capillary	Vacutex	5x5cm	10x10cm					
Film Vapour permeable	Clear Film	6x7cm	12x12cm	15x20cm	20x30cm			
Film Vapour permeable - speciality	Tegaderm IV - PICC Line	10x15.5cm						
	Clear Film IV- Peripheral Line	7x9cm	10x12cm	10x15cm				
Foam (Adh) - 1 st line.	Mepilex Border	7.5x7.5cm	10x10cm	10x12.5cm	15x15.5cm	10x20cm	10x30cm	
Foam (Adh) - 2 nd line	Tegaderm Foam Adhesive (oval)	10x11cm	14x15cm					
Foam (Non-Adh)	Mepilex Lite	6x8.5cm	10x10cm	15x15cm				
	Mepilex	5x5cm						
Heel	Advazorb Heel	17x21cm						
Heel	Mepilex heel	18.5x24cm						
Honey	Activon Tulle	5x5cm	10x10cm					
	Algivon Plus	5x5cm	10x10cm	2.5x20 ribbon				
	Actilite	10x10cm	10x20cm					
	Activon tube	25g						
Hydrocolloid	Hydrocoll Thin Film	7.5x7.5cm	10x10cm					
	3M Tegaderm Hydrocolloid Thin	10x12cm						
Hydrogel	Nu-Gel	15g						
	KerraLite Cool	6x6cm	12x8.5cm	18x12.5cm				
HydroTherapy	Hydroclean Plus	4cm round	5.5cm round	7.5x7.5cm	10x10cm			
	Hydroclean Cavity	4cm round	7.5x7.5cm					
Iodine	Povitulle	5x5cm	9.5x9.5cm					
Low adherence	Atrauman	5x5cm	7.5x10cm	10x20cm	20x30cm			
Negative Pressure (TVN ONLY)	Renasys Go Canister Kit	Large	Small					

Community Dressing Prescription Request Form



Product Type (A-Z)	Formulary Dressings	Size (Please circle)						Quantity (MAX 2 weeks) Give Exact Quantities.
		Large	Medium	Small				
	Renasys-F/P Foam Dress Kit + Port							
Odour absorbent	CliniSorb	10x10cm	10x20cm	15x25cm				
PHMB (TVN ONLY)	Prontosan gel X	50ml						
	Prontosan gel X	250g						
	Prontosan solution	350ml						
Silver (TVN ONLY)	Askina Calgitrol Ag	10x10cm	15x15cm	20x20cm				
	Askina Calgitrol Paste	15g						
	Aquacel Ag Ribbon	1x45cm	2x45cm					

Product Type (A-Z)	Formulary Dressings	Size (Please circle)						Quantity (MAX 2 weeks) Give Exact Quantities.
Silver (TVN ONLY)	Sulfadiazine Silver 1% cream	50g						
Skin Protector	Sorbaderm	cream	spray	foam 1ml	foam 3ml			
Compression	K Lite	10cmx4.5m						
	K Plus	10cmx8.7m						
	Ko-Flex	10cmx6m						
2-layer compression	K Two 18-25cm	10cm	8cm	12cm				
	K Two 25-32cm	10cm	8cm	12cm				
	Coban 2 layer	Kit (1 size)						
Short stretch compression	Actico	8cmx6m	10cmx6m	12cmx6m				
	Comprilan	8cmx5m	10cmx5m	12cmx5m				
Dressing Pack	Nurse It	Small	Medium	Large				
Fixing Tape	Mefix	2.5cmx10m	2.5cmx5m	5cmx5m				
	Transpore	2.5cmx5m	5cmx5m					
Gauze / Swabs	Softswab 4ply (non-sterile)	5x5cm	7.5x7.5cm	10x10cm				
	Softswab 4ply (sterile)	5x5cm	7.5x7.5cm	10x10cm				
Irrigation and cleansing	Irripod (N/S 0.9%)	20mL amps						
Medicated bandage	Ichthopaste (6/2%) Zinc Paste & Ichthammol	7.5cmx6m						
Pressure offloading	Kerraped	Small	Medium	Large	X-Large			
Retention Bandage	K-Band	7cmx4m	10cmx4m					
	Hospiform	8cmx4m	10cmx4m	12cmx4m				
Sub-Bandage wadding	K-soft	10cmx3.5m						
Support bandage	K-Lite type 2	5cmx4.5m	7cmx4.5m	10cmx4.5m	15cmx4.5m	10cmx5.25m		
Tubular bandage	Comfifast (Yellow)	10.75cmx1m	10.75cmx3m	10.75cmx5m				
	Comfifast (Blue)	7.5cmx1m	7.5cmx3m	7.5cmx5m				

Chemist for delivery?

• Yes

• No

Patient / carer to collect from surgery

• • Yes

• No

• Tick	Pharmacy Name	Address	Telephone	Fax
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**Community
Dressing Prescription Request Form**



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Variance from Wound Management Formulary Form

Please write CLEARLY in BLOCK LETTERS when completing this form.

<p>PATIENT'S DETAILS</p> <p>Title: (please circle) Dr Mr Mrs Ms Miss Other _____</p> <p>Name: _____</p> <p>DOB: _____ NHSNo: _____</p> <p>Address</p> <p>_____</p> <p>_____</p>	<p>Requester/PRESCRIBER'S DETAILS</p> <p>Name: _____</p> <p>JobTitle: _____</p> <p>Address: _____</p> <p style="text-align: right;">Postcode: _____</p> <p>Phone: _____</p> <p>Fax: _____</p> <p>GP's Name: _____</p> <p>Address: _____</p>
<p>WOUND INFORMATION</p> <p>Wound type: (please tick) Leg ulcer <input type="checkbox"/> Pressure ulcer <input type="checkbox"/> Non-healing surgical wound <input type="checkbox"/> Fungating wound <input type="checkbox"/> Burn <input type="checkbox"/> Diabetic foot wound <input type="checkbox"/> Other <input type="checkbox"/> (please specify) _____</p> <p>Wound location: _____ How many weeks since wound first appeared? _____</p> <p>If pressure ulcer(s): Category/grade : _____</p>	
<p>Current dressing regime :</p> <p>_____</p>	
<p>Name of non formulary product prescribed</p> <p>_____</p>	
<p>Please give the reason for prescribing a product that is not on the Wound Management Formulary.- TO BE COMPLETED BY PRESCRIBER: (If you are a GP prescribing an item at the request of a District / Community or Practice Nurse please ask the nurse why they are requesting a non formulary item.)</p> <p>_____</p> <p>_____</p>	
<p>Cost per item:.....Source of Cost:.....</p> <p>Product size:.....</p> <p>Expected Duration of use?.....</p>	
<p>Signature of requester/prescriber:</p> <p>_____</p>	<p>Date:</p> <p>_____</p>

PLEASE: Email Form to GP, TVS and upload onto patient record on Rio and discuss with team leader if requesting products “off formulary” before requesting the product.