

Wound care formulary



www.nottinghamshirehealthcare.nhs.uk

Irrigation Solution (Adult and Paediatric)

Proprietary Name	Sizes ml	NHS Logistics Code	Pack Size
Irripod	20ml pod	MRB742	25
Normasol (sachet)	100ml 25ml	MRB357 MRB358	10 25

Gauze Swabs, Basic Bandages, Tubular Bandages and **Tapes (Adult and Paediatric)**

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Clinifast			
Small Limb (Red Line) 3.5cm	10m	EGP018	Single
Medium Limb (Green Line) 5.0cm	10m	EGP030	Pack of 6
Large Limb (Blue Line) 7.5cm	3m 5m	EGP167 EGP054	Pack of 12 Pack of 6
Trunk (Child) (Yellow Line) 10.75cm	3m 5m	EGP162 EGP056	Single Pack of 6
Trunk (Adult) (Beige Line) 17.5cm	10m	EGP022	Single

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Sterile Dressing Packs Softdrape Wound Care Packs	Small Gloves	EJA045	20
	Medium Gloves	EJA046	20
	Large Gloves	EJA047	20
Sterile Gauze Pack of 5	7.5cm x 7.5cm	ENK140	25
	10cm x 10cm	ENK143	25
Orthopaedic Wool Formflex Natural Lantor-non Sterile	5cm x 2.7m 7.5cm x 2.7m 10cm x 2.7m 15cm x 2.7m 20cm x 2.7m	EPA029 EPA030 EPA031 EPA032 EPA033	6 6 6 6
K-Soft	10cm x 3.5m	EPA028	24
K-Soft Long	10cm x 4.5m	ECA174	24
Retention Bandage Knitband	5cm x 4m 7cm x 4m 10cm x 4m 15cm x 4m	EDB115 EDB116 EDB117 EDB118	25 25 25 25 25
K-Lite	5cm x 4.5m	ECA084	16
	7cm x 4.5m	ECA086	16
	10cm x 4.5m	ECA100	16
	15cmx4.5m	ECA109	16
K-Lite Long * use 10cm for lower limb bandaging	10cm x 5.25m	ECA173	16

Hosiery Formulary

The following hosiery items have been evaluated by the leg ulcer coordinators and should be prescribed wherever possible - for prescribing information view company web sites.

Hosiery Kits , Class One & Two Hosiery	
Medi - www.mediuk.co.uk	
Lohmann-rauscher (formally Activa) – www.lomann-raucher.co.uk	
Hosiery Wraps	
Juzo - www.juzo.com	

Compression Bandages (Adult)

Compression bandage kits	Sizes (ankle circumference)	NHS Logistics Code	Pack Size
K-Two	18-25cm 25-32cm	ECA152 ECA164	Single Single
K-Two Reduced	18-25cm	ECA205	Single
	25-32cm	ECA206	Single
K-Four	18-25cm 25-30cm Greater than 30cm	EVN008 EVN155 EVN156	Single Single Single
Short Stretch Compression			
Actico	6cmx6m 8cmx6m 10cmx6m 12cmx6m	EBA031 EBA032 EBA016 EBA033	Single Single Single Single
Ko-Flex contains latex	10cmx6m	ECD018	18

Compression Bandages continued...

Compression Bandage Components	Sizes	NHS Logistics Code	Pack Size
Ko-Flex Long contains latex	10cmx7m	ECD028	18
K-Plus latex free	10cmx8.7m	ECA162	24
K-Plus Long latex free	10cmx10.25m	ECA172	24
K-ThreeC latex free	10cmx3m	EBA060	24

Tapes (Adult and Paediatric)

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Clinipore	1.25cm x 10m	EHU019	24
Permeable Non-Woven	2.5cm x 10m	EHU020	12
Synthetic Adhesive	5cm x 10m	EHU021	6
Tape			
Hypafix	2.5cm x 10m	EHR030	Single
Permeable Apertured	5cm x 10m	EHR111	Single
Non- Woven Synthetic	10cm x 10m	EHR113	Single
Adhesive Tape	15cm x 10m	EHR031	Single
,	20cm x 10m	EHR117	Single
	30cm x 10m	EHR032	Single

Zinc Paste Bandages (Adult)

Indicated use: Management of dry and eczematous skin

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Viscopaste 5cm bandage 10% zinc oxide	7.5cm x 6m	EFA011	Single

Wound Adhesive Remover (Adult and Paediatric)

Indicated use: aid in removal of dressings to reduce pain/ trauma
May not be suitable on babies under 30 days old

Proprietary Name	Size	NHS Logistics Code	Pack Size
Appeel Sterile	5ml liquid sachet	EXC028	20
Adhesive remover	Sterile Wipe	EXC029	30

Non Adherent Primary Dressings (Adult and Paediatric)

Indicated use: Lightly exuding wounds. Low adherence to wound bed. Non absorbent. Can be a primary or secondary dressing.

Proprietary Name	Sizes	NHS Logistics Price	Pack Size
N/A Ultra	9.5cm x 9.5cm	EKG031	40
	19cm x 9.5cm	EKG033	25
Atrauman	19cm x 19cm	EKG035	5
	5cm x 5cm	EKA024	50
	7.5cm x 10cm	EKA032	50
	10cm x 20cm	EKA036	30
	20cm x 30cm	EKA016	10

Absorbent Perforated Dressings With Adhesive Border (Adult and Paediatric)

Indicated use: Lightly exuding wounds. Low adherence primary or secondary dressing.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Softpore	6cm x 7cm 10cm x 10cm	EIJ023 EIJ013	60 50
	10cm x 15cm	EIJ014	50
	10cm x 20cm	EIJ024	30
	10cm x 25cm	EIJ025	30
	10cm x 30cm	EIJ026	30
	10cm x 35cm	EIJ027	30

Vapour Permeable Adhesive Film Dressings (Adult and Paediatric **)

Indicated use: Superficial low exuding wounds and skin protection, IV dressing for securing and protecting cannulae. Partial thickness wounds with minimal exudate. Commonly used as secondary dressing. Use on fragile skin/those at risk of developing minor skin damage caused by friction or pressure.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Clearfilm	6cm x 7cm	ELW646	100
	10cm x 12cm	ELW696	10
	15cm x 20cm	ELW697	50
	20cm x 30cm	ELW698	10
Tegaderm IV ** Also for use with butterfly cannula (Advanced securement Dressings have not been tested on infants less than 40 weeks gestation- al age)	7cm x 8.5cm	ELW056	100
	8.5cm x 10.5cm	ELW074	50
365 Film island dressing	5cm x 7.2cm	ELW545	50
	10xcmx20cm	ELW554	50
	10cmX30cm	ELW548	50
	12cmx10cm	ELW1009	50

Skin Protection/Barrier Products (Adults and Paediatric**)

Indicated use: Protection of peri-wound area and protection of skin from body fluids e.g. exudate and faeces, adhesives and tapes

** Licenced for over 1 month of age

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Cavilon No Sting Barrier film **	1 ml Foam Applicator	ELY038	25
Cavilon barrier film spray **	28ml pump	ELY040	Single
Medi-Derma S	90g	ELY538	Single

Medi Derma-Pro Skin Protectant Ointment On specialist advice only	115g	ELY607	Single
Medi Derma-Pro Foam and Spray In- continence Cleanser. On specialist advice Only	250ml	ELY608	Single

Hydrogel Dressings (Adult and Paediatric)

Indicated use: All tissue types, rehydration of necrosis and slough. For use on dry or lightly exuding wounds. Requires a secondary dressing.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Activheal Hydrogel	8g	ELG639	10
	15g	ELG018	10
Hydrogel Sheet	5cm x 7.5cm	ELE072	5
Hydrosorb	10cm x 10cm	ELE012	5

Hydrocolloid Dressings (Adult and Paediatric)

Indicated use: All tissue types, but only those with low to moderate exudate. Will rehydrate necrosis and slough. **Promote granulation. Only use as a primary dressing.**

Proprietary Name	Sizes	NHS Logistics Code	Pack size
Duoderm Signal Dressing *	10cm x 10cm 14cm x 14cm	ELM079 ELM083	5 5
Tegaderm Hydrocolloid Dressing (Oval)	10cm x 12cm Pad 7cm x 9cm 13cm x 15cm Pad 10cm x 12cm	ELM084 ELM373	5 5
Duoderm Extra Thin *	4.4cm x 3.8cm 7.5cm x 7.5cm 5cm x 20cm 10cm x 10cm 15cm x 15cm	ELM068 ELM311 ELM319 ELM050 ELM051	10 5 10 10

^{*} This product contains pork gelatine

Fibrous / Alginate Dressings (Adult and Paediatric) Indicated use: To absorb moderate to heavy amounts of exudate when applied dry. Requires a secondary dressing. Do not wet prior to application.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Aquacel ribbon	1cm x 45cm 2cm x 45cm	ELY368 ELY013	5 5
Aquacel Extra	5cm x 5cm 10cm x 10cm 15cm x 15cm 4cm x 10cm 4cm x 20cm 4cm x 30cm	ELY377 ELY378 ELY379 ELY489 ELY490 ELY491	10 10 5 10 10

Simple Foam Dressings (Adult and Paediatric)

Indicated use: To absorb low amounts of exudate. Can be a primary or secondary dressing.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Suprasorb P	7.5cm 8.5cm	ELA1302	10
Sensitive Border	10cm x 10cm	ELA282	10
	12.5cm x 12.5cm	ELA281	10
	17cm x 17.5cm (sacrum)	ELA1299	10
	23cm x 23cm (sacrum)	ELA1288	10
	12cm x 15cm	ELA1284	10

Tracheostomy Dressing (Adult and Paediatric)

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Permafoam Trachi-Dress	8cm x 8cm (fenestrated)	ELA266	10

Basic Dressing Pad (Adult and Paediatric)

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Bastos Viegas	10cm x 10cm	EJA238	60
	10cm x 20cm	EJA080	30
	20cm x 20cm	EJA081	30
	20cm x 40cm	EJA082	25

Super Absorbent Dressings (Adult and Paediatric)

Indicated use: To absorb moderate to heavy amounts of exudate. Can be a primary or secondary dressing.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Zetuvit Plus	10cm x 10cm	EME046	10
(backed)	10cm x 20cm	EME047	10
	15cm x 20cm	EME048	10
Kerramax Care	20cm x 25cm	EME049	10
(non backed)	10cm x 10cm	EME045	10
	10cm x 22cm	EME023	10
Adherent	20cm x 22cm	EME024	10
Sorbion Sachet Border	20cm x 30cm	EME126	30
Border	10cm x 10cm	EJE151	5
	15cm x 15cm	EME103	5
	15cm x 25cm	EME104	5

Antimicrobial wound care dressings pathway

Complete holistic wound assessment and all relevant documentation in your area. Identify underlying aetiology, cause and factors delaying wound healing

Assess wound for signs of infection

Signs/symptoms of infection

 Redness (Erythema) extending beyond 2cm from the wound bed

- · Peri wound bed oedema and swelling
- Localised warmth/heat
- · Offensive or worsening odour
- Purulent discharge (white, yellow or brown fluid may be thick in texture)
- · Pocketing, bridging, dehiscence
- Systemic signs e.g. pyrexia complete NEWS2 score

Additional/subtle signs of infection

- · Change in 'normal' behaviour for patient
- Unexpected, new, increased or altered pain or tenderness
- Non verbal signs of pain if unable to communicate e.g. wincing
- · Fragile and/or bleeding granulation tissue
- Delayed healing
- · Wound bed discoloration

Are two or more of these signs present?



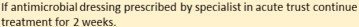


Follow step 2:

Management of wounds with two or more signs of infection Antimicrobial dressing not indicated select dressing from wound care formulary appropriate to wound type, underlying aetiology, exudate levels etc



Secondary care referral (antimicrobial commenced by acute trust)



Re-assess wound after 2 weeks — then follow antimicrobial pathway. Initiate equivalent antimicrobial dressing from the NHC Wound care formulary if required or requested by other specialist.

**Please note patients discharged from DBTH under the care of vascular may be prescribed 4 weeks antimicrobial dressings (non - formulary). This will either be reviewed by vascular/or Nursing team and if antimicrobial dressing required longer then comparable dressing to be used from the NHC formulary.

For all other antimicrobials non formulary/or specialist therapies – refer to Tissue Viability

Management of wounds with two or more signs of infection (step2) **Swab wound bed** – commence appropriate antimicrobial dressing for 2 weeks Positive microbiology result -Negative microbiology no organisms isolated commence advised Primary treatment for 2 weeks Clinical signs of Clinical signs infection persist of infection Re-swab wound. resolved **Primary treatment** complete holistic Antimicrobial > Simple/shallow wounds apply Atrauman wound dressing not AG or Inadine assessment and required (Inadine contraindicated for patients with consult Select severe renal impairment, pregnancy, microbiology if appropriate breastfeeding and caution used for patients appropriate dressing with thyroid and children under 6 month) and/or Tissue from Cavity wounds antimicrobial packing viability Wound care Aquacel AG extra- if cavity to small to Formulary pack apply Flaminal forte (if packing daily dressing change should be commenced) Exposed tendon/bone – refer urgently to Tissue Viability, make GP or relevant medic aware asap Lower limb wounds – apply Atrauman AG Wound is deteriorating or Inadine unless ABPI lower leg assessment/holistic assessment completed. If safe/appropriate for Is infection spreading to surrounding debridement and high levels of exudate consider Aquacel AG i.e redness continuing to spread beyond (Caution: if known sensitivity to dressing 2cm of wound bed. use appropriate alternative) For all other antimicrobials - refer to Tissue Yes - contact Viability or relevant specialist No - Is patient GP, Medic on systemically unwell? duty etc to Ensure NEWS2 request completed, and antibiotics, reviewed and complete escalated Complete wound assessment after 2 weeks or NEWS2, reappropriately. swab wound Ensure Sepsis if any signs of deterioration to wound bed and bed recognition Policy is review antimicrobial dressing followed

Odour Absorbing Dressings (Adult)

Indicated use: Malodourous wounds. Can be cut to fit the shape of the wound.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Clinisorb	10cm x 10cm	ELV051	10
	10cm x 20cm	ELV053	10
	15cm x 25cm	ELV055	10

Antimicrobial Dressings (Adult and Paediatric)**

Indicated use: For infected wounds - Short-term use 7-14 days usually advised until infection resolves. For chronically colonised wounds - longer term use may be required. All require a secondary dressing.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Inadine **	5cm x 5cm	EKB501	25
	9.5cm x 9.5cm	EKB502	25
Atrauman Ag Non- adherent mesh impregnated with metallic silver	5cm x 5cm	EKB039	10
	10cm x 10cm	EKB040	10
	10cm x 20cm	EKB041	10

^{**} Should be used under medical supervision in new born babies and infants under 6 months

Wound Manager Bags (Adult and Paediatric)

Indicated use: Heavily exuding open wounds. Can be left on up to 5 days.

Proprietary Name	Sizes	NHS Logistics Code
Oakmed Wound Manager Pouch Refer to website for product guide.	Full range www.oakmed.co.uk	See NHS Supply chain for code

Pressure Ulcer Prevention (Adult and Paediatric)

Indicated use: Gel pads that help redistribute pressure over bony areas. These can only be used on unbroken skin and can be cut to fit a specific area.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Kerrapro Pads Heel	One size only	FES9911	2
Sacrum	One size only	FES9910	Sin- gle
Sheets	10cm x 10cm x 1.3cm 20cm x 20cm x 0.3cm	FES9913 FES9913	5 5

Specialist Dressing Products

Only to be used under specialist advice, i.e. Tissue Viability Nurses, Tissue Viability Link Nurses and other Specialist Nurses and Doctors practising in the area of wound management.

Specialist Primary Contact Dressings (Adult and Paediatric)

Indicated use: Light to moderately exuding wounds. Coated with soft silicone which can be used on fragile skin. Beneficial to reduce frequency of primary dressing change.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Silflex	5cm x7cm	EKH028	10
	8cm x 10cm	EKH029	10
	12cm x 15cm	EKH030	10
	20cm x 30cm	EKH032	10
Urgotul	5cm x 5cm	EKB056	40
	10cm x 10cm	EKB057	25
	15cm x 20cm	EKB058	16

Antimicrobial Dressing (Adult)

Indicated use: To prevent and treat infected wounds.

Destroys bacteria to broad spectrum of wound micro-organisms.

Provides an antimicrobial barrier, reducing colonization

Will require secondary dressing.

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Acticoat Flex 3	5cm x 5cm	ELY291	5
	10cm x 10cm	ELY292	12
Acticoat Flex 7	5cm x 5cm	ELY297	5
	10cm x 12.5cm	ELY298	5

Antimicrobial Dressing (Adult)

Indicated use: For infected wounds - Short-term use 7-14 days usually advised until infection resolves. For chronically colonised wounds - longer term use may be required. All require a secondary dressing.

lodine dressings	Sizes	NHS Logistics Code	Pack Size
lodosorb	10g ointment	EKB012	4
	3g powder	EKB010	7
lodoflex paste	5g	EKB007	5
	10g	EKB008	3

(Adult and Paediatric)

Honey dressings	Sizes	NHS Logistics Code	Pack Size
Medihoney tube	20g	ELZ508	5
Medihoney Tulle Knitted viscose mesh impregnated with honey	10cm x 10cm	EJE067	5
Medihoney Apinate Alginate dressing impregnated with honey	5cm x 5cm 10cm x 10cm	EJE076 EJE000	10 5

Specialist Dressings – Antimicrobials (Adults and Paediatric)

Monitor, review and minimise exposure based on clinical priority and risk/benefit (Adult and Paediatric)

Silver Dressings- alginate/hydrofibre/ packing	Sizes	NHS Logistics Code	Pack Size
Aquacel Ag+ Extra	1cm x 45cm	ELY518	5
Ribbon **	2cm x 45cm	ELY519	5
Aquacel Ag+ Extra **	5cm x 5cm	ELY514	10
	10cm x 10cm	ELY515	10
	15 x 15cm	ELY516	5

**Octenilin irrigation solution for use from 12 months

Proprietory Name	Size	NHS Logistics Code	Pack Size
Surfactants Octenilin ** NB: effective after minimum 30 seconds application	350 ml bottle	MRB443	Single
Polymem non-adhesive	10cmx10cm 13cmx13cm	ELA303 ELA305	15 15
Polymem Roll Foam that contains cleansing agent	10cmx61cm	ELA321	4

(Adult and Paediatric)

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
Flaminal Hydro light /moderately exuding wounds Flaminal forte moderate/heavily exuding wounds	15g	ELG021	5
	15g	ELG022	5
Cutimed Sorbact Absorbent dressing pad	10 cm x 10 cm	ELY215	5
	10 cm x 20 cm	ELY219	20
Cutimed Sorbact	4cm x 6cm	ELY212	5
swabs	7cm x 9cm	ELY213	5
Cutimed Sorbact ribbon	2cm x 50cm	ELY218	20
	5cm x 200cm	ELY217	10

(Adult)

Proprietary Name	Size	NHS Logistics Code	Pack Size
UCS Debridement wipes	10 sachets per pack	ELZ746	10

Specialist Therapies

Negative pressure wound therapy (NPWT) to be applied only by staff who have undergone training. Please contact Tissue Viability for guidance.

Negative Pressure Wound Therapy (NPWT) Therapy and Dressings (Adult)

NPWT is for the management of heavily exuding large wounds or wounds that are difficult to heal. Funding of the NPWT equipment must be secured via the Tissue Viability Team prior to the commencement of treatment. (For further information refer to the NPWT Therapy Guidelines). (Adult)

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
3M V.A.C. Granufoam Dressing Kit- Black Foam	Small Med Large	ELZ188 ELZ188/10 ELZ197 ELZ197/10 ELZ201 ELZ201/10	Single 10 Single 10 Single 10
3M V.A.C White Foam Dressing Kit	Small Small Large Large	ELZ039 ELZ020 ELZ040 ELZ021	5 10 5 10
3M V.A.C White foam only	Large	ELZ185	10
3M V.A.C. canister with gel	300ml (activac)	ELZ205	5 & 10

Proprietary Name	Sizes	NHS Logistics Code	Pack Size
3M V.A.C Granufoam Bridge Dressing Kit	Standard	ELZ808 ELZ254	5 10
3M Gauze Dress- ing with V.A.C Therapy Accesso- ries Kit	Standard	ELZ1164	5
3M SensaT.R.A.C Pad only	Standard	ELZ180	10
3M V.A.C Gel Hy- drogel Strip	Standard	ELZ026	10
Venturi Dressings	Flat drain	ELZ136	Single
	Channel drain	ELZ136	Single
	Large Flat drain	ELZ979	Single
Venturi Canisters	600ml (Avanti)	ELZ139	Single
	300ml (Compact) (349-5991) (£12.24)	ELZ271	Single

3M™ V.A.C.® Therapy for Community



3M[™] V.A.C.[®] GranuFoam[™] Dressing Promotes granulation

3M™ V.A.C.® GranuFoam™ Bridge Dressing

3M° V.A.C.⁶
WhiteFoam
Dressing
Provide comfort
and versatility

3M[™] Gauze Dressing with V.A.C.[®] Therapy Accessories Kit









Target pressure 3M V.A.C. Granufoam black foam dressing

-125mmHq

Target pressure 3M V.A.C. Granufoam Bridge dressing

-125mmHG

Target pressure 3M V.A.C. Whitefoam dressing (-125 to -175mmHq titrate up for more drainage)

-150mmHg

Target pressure 3M Gauze dressing

-75mmHg

Dressing change every 48-72 hours no less than twice a week. If the wound is infected, please liaise with Tissue Viability for further guidance.

Patients within the community can also be assessed for V.A.C. Therapy outside of a hospital setting please refer to Tissue Viability.

Tissue Viability will arrange delivery of an ActiV.A.C. unit.

When no longer required contact 3M Customer Services on 0800 980 8880 to arrange collection from any DN base or GP Surgery.

Any queries or further support please email TV tissueviability@nottshc.nhs.uk

If support is required with regards to the equipment please contact 3M Customer Services on 0800 980 8880.

To access clinician mode



Press clinician mode.



Press and hold the **OK** button for at least 5 seconds.



From Clinician Mode Home screen, press 'Therapy', then 'Next', then 'Settings' to access this screen.

- 'Settings' Manually set therapy
- 'SEAL CHECK™ Leak Detector' Assists in finding leaks
- 'Settings Guide' Guide for preset therapy settings
- 'History' View or export therapy history

Press 'Exit' to return to the Clinician Home screen.

3M™ ActiV.A.C.™ Therapy for Acute Discharge

Notification will come from Nottingham University Hospital or Sherwood Forest Hospital Trust with regards to patient discharge on V.A.C. Therapy.

Process

All clinical teams to inform Tissue Viability Service when a patient with N.W.P.T are admitted to their caseload.

The referral comes from the hospital/ward to the TVN administrator and the DN nursing team electronically – this will show surgery details, when the therapy commenced, reason for V.A.C. Therapy, dressing details and what pressure has been recommended.

Tissue Viability to inform 3M Healthcare on 0800 980 8880 that they have taken over the responsibility of the unit and arrange transfer of rental costs.

NUH will provide the initial rental period of 5 days, 2 sets of dressing and 2 canisters for community use.

Collection of unit – no longer required

If the ActiV.A.C. is no longer required please arrange collection by calling 3M Customer Services with the ActiV.A.C. unit number on 0800 980 8880 and also inform TVN administrator with ATV number and collection date tissueviabilty@nottshc.nhs.uk

Please ensure collection of the unit is arranged as soon as possible and no long than 3 working days.

Call 3M Customer Service number on 0800 980 8880.

V.A.C. dressings and canisters are all available via the prescription route... see the reverse of pathway for ordering codes and information.

Index of Dressings

Actico Appeel Aquacel Aquacel Extra Aquacel AG Atrauman Atruman AG Acticoat Flex 3/Flex 7	Pg 4 Pg 6 Pg 11 Pg 11 Pg 20 Pg 6 Pg 16 Pg 18
Bastos Viegas	P 13
Cavilon Clearfilm Clinipore Clinisorb Cutimed Siltec L Cutimed Sorbact Clinifast all sizes	Pg 9 Pg 8 Pg 5 Pg 16 Pg 7 Pg 21 Pg 2
Duoderm Extra Thin	Pg 10
Duoderm Signal	Pg 10
365 Film Island Dressing	Pg 8
Flaminal	Pg 21
Formflex Natural	P 3
Hydrogel Activheal	Pg 10
Hydrogel sheet	Pg 10
Hypafix	Pg 5
Inadine	Pg 16
Iodosorb	Pg 19
Iodoflex Paste	Pg 19
Irripod	Pg 2
Juzo	Pg 4
K-Four	Pg 4
K-Lite	Pg 3
K-Soft	Pg 3

Index of Dressings Ko-Flex Ko-Flex Long K-Plus (latex free) K-Plus Long (latex free) K-Three C (latex free) K-Two K-Two Reduced Kerrapro Knitband Kerramax Care	Pg 5 Pg 5 Pg 5 Pg 5 Pg 5 Pg 4 Pg 4 Pg 17 Pg 3 P13
Lohmann-rauscher (formally Activa)	Pg4
MediUK Hoisery Medihoney Medi-Derma S Medi Derma-Pro N/A Ultra Normasol 3M Activac dressings Oakmed Wound Pouch Octenilin	Pg 4 Pg 19 Pg 9 P 9 Pg 6 Pg 2 Pg 23-25 Pg 17 Pg 20
Permafoam (trachi-dress) Polymem	Pg 12 Pg 20
Silflex Softdrape Softpore Sorbion Sachet Border Sterile Gauze Suprasorb P Sensitive Border	Pg 18 Pg 3 Pg 7 Pg 13 Pg 3 P 12
Tegaderm Hydrocolloid Tegaderm IV	Pg 10 Pg 8
Urgotul UCS Debridement wipes Venturi Dressings Viscopaste	Pg 18 Pg 21 Pg 21 Pg 6
Zetuvik Plus	Pg 13

The Tissue Viability Team

Tel: 01623 484819

Ashfield Health and Wellbeing Centre Portland Street Kirkby-in-Ashfield Nottinghamshire NG17 7AE

tissueviability@nottshc.nhs.uk

Let us know about your experience:

Call us: 0115 993 4542

E-mail us: PALSandComplaints@nottshc.nhs.uk

Write to: PALS and Complaints, Highbury Hospital, Highbury Road, Nottingham, NG6 9DR

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2. ਪੁਲ੍ਹਾ ਦੀ ਦੀ ਪ੍ਰਾਹਿਤ ਸੰਸ਼ਾ ਦੀ ਸੰਸ