

Product Catalogue 2017/2018





We work with our customers to make good things even better, by developing and perfecting our products and solutions.

We have over 4,500 employees worldwide who all share the common goal to put people, health and care first.

Activa Healthcare became part of L&R in 2008 and is now called L&R.

Assess Dress Compress

Our products are designed to work together to assist in the improvement of clinical outcomes and quality of life for the patient.

L&R advocates a simple and systematic approach to efficient and effective wound care:

'Assess' the wound and surrounding skin

'Dress' with an appropriate dressing

'Compress' from our range of compression products

In addition to an extensive product range L&R is committed to the provision of education and training.

A skilled nationwide sales and training team facilitates more confident product selection and appropriate use.

A growing suite of market leading, RCN accredited e-learning modules, compliment the face-to-face training offered and support the continuing professional development of healthcare professionals. Product specific E-Learning is also available to facilitate appropriate use of the L&R range. For more information simply log on to www.l.ohmann-Rauscher.co.uk

Please call our dedicated Customer Care team on **08450 606 707** for support, queries or to request a visit from your local representative.

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Wound management starts with wound assessment. Time invested in assessment helps to ensure an accurate initial diagnosis and an appropriate treatment plan are made. Continual assessment means treatment can be adapted as required to ensure healing progression.

Debridement aids assessment by removing debris in order to see the wound or skin more clearly. Devitalised tissue within a wound may mask or mimic signs of infection and can create a physical barrier to assessment and healing. In order to facilitate wound healing, it is essential to remove these barriers.

Debrisoft uses patented Monofilament Fibre Technology™ which lifts superficial slough and debris, including biofilm, and binds it between the fibres, removing these barriers to healing. This is why Debrisoft has an important role in debridement.

Using Debrisoft and Debrisoft Lolly means you can achieve safe, gentle and fast wound bed preparation whilst reducing the cost of care, which is why Debrisoft is recommended by NICE.

Debrisoft®

Monofilament Fibre Technology™ Debridement Pad







Specially angled fibres:

- A Lift up debris, superficial slough and exudate quickly
- Bind debris within the pad, removing barriers to healing

Fields of application

- Debrisoft can be used across all clinical settings for the removal of superficial slough and debris, including biofilm, and cleansing of:
 - chronic wounds e.g. pressure ulcers, leg ulcers, diabetic ulcers
 - acute wounds e.g. gravel rash, burns. haematomas
 - skin conditions such as hyperkeratosis
 - static wounds to remove suspected biofilm
 - periwound skin

Properties

- the fibres have angled tips to reach uneven areas of the skin or wound bed
- will not damage new granulation tissue or epithelial cells
- soft and conformable gentle on patients
- safe and easy to use with rapidly visible results

Product composition

18 million monofilament fibres, composed of 100% unbleached polyester with a back layer made from polyacrylic (free of colophony and colophony derivatives).

To note

- to be used for debridement only - must not be used as a wound dressing
- can be used each time the wound dressing is changed, as required
- Debrisoft is for single use only
- wash off any emollients before using Debrisoft
- always fully moisten Debrisoft with 20–40ml of tap water or saline before use. (Always refer to local guidelines.)
- do not cut Debrisoft

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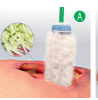
- a positive outcome may be achieved on wounds with hard necrosis if treated with autolytic debridement using dressings (e.g. ActiformCool) prior to treatment with Debrisoft
- always use the soft, fleecy side and not the knitted, reverse side
- Debrisoft may be used in conjunction with antimicrobials (e.g.Suprasorb X+PHMB, Suprasorb A+Ag) to manage chronic static wounds*
- Debrisoft is ideal to remove physical barriers to wound healing, to aid visualisation of the wound bed, prior to wound assessment and can aid accuracy in pressure ulcer categorisation
 - * See Debrisoft Biofilm-based wound management pathway

Debrisoft®

Size	REF	Pip-Code	NHS Hospital Codes	PECOS Code	Units per pack
10cm x 10cm	31222	358-1287	ELZ354	164271	5

Debrisoft® LollyMonofilament Fibre Technology™ Debridement Device







- A Clean the wound and/or hard to reach areas by applying gentle pressure with the soft fibre head of the moistened Debrisoft Lolly
- B The fibres **lift** up debris, **bind** it between the fibres, **removing** barriers to healing

Fields of application

- Debrisoft Lolly can be used across all clinical settings for (the removal of superficial slough and debris, including biofilm in hard-to-reach areas of wounds and skin such as cavities and skin folds. e.g.:
 - diabetic ulcers
 - · arterial and venous ulcers
 - pressure ulcers
 - postoperative wound healing and wound healing by secondary intention
 - trauma, burns, scalds

Properties

- the fibres have angled tips to reach uneven areas of the skin or wound bed
- will not damage any new granulation tissue and epithelial cells
- soft and conformable gentle on patients
- safe and easy to use with rapidly visible results
- flexible and ergonomic handle for ease and comfort during use

Product composition

The head of the Debrisoft Lolly is composed of monofilament polyester fibres and is sewn with a blue, X-ray detectable thread (containing barium sulphate and polyester).

The interior of the head is coated with polyacrylate.

The head is sewn onto a polypropylene handle.

- to be used for debridement only

 must not be used as a wound
 dressing/left on or in a wound
- can be used each time the wound dressing is changed, as required
- Debrisoft Lolly is for single use only
- wash off any emollients before using Debrisoft Lolly
- always fully moisten Debrisoft Lolly with 5-15ml of tap water or saline before use. (Always refer to local guidelines.)
- Debrisoft Lolly must not be introduced into a wound cavity opening which is smaller than the width of the moistened Debrisoft Lolly head (1.9cm).*

Tip

- a positive outcome may be achieved on wounds with hard necrosis if treated with autolytic debridement prior to treatment with Debrisoft Lolly.
- Debrisoft Lolly may be used in conjunction with antimicrobials (e.g.Suprasorb X+PHMB, Suprasorb A+Ag) to manage chronic static wounds**
- Debrisoft Lolly is ideal to remove physical barriers to wound healing, to aid visualisation of the wound bed prior to wound assessment and can aid accuracy in pressure ulcer categorisation
 - ** See Debrisoft Biofilm-based wound management pathway

Debrisoft® Lolly

sterile, individually sealed

Size	REF	Pip-Code	NHS Hospital Codes	PECOS Code	Units per pack
5cm x 2.7cm*	33224	398-5124	ELZ728	216451	5

^{*} These are the dimensions of the monofilament fibre head of Debrisoft Lolly only. Core width of the head is 1.9cm

To note



Following 'Assess' and the removal of barriers to healing, selection of the most appropriate dressing for the wound will further contribute to the creation of the optimum environment for it to quickly progress towards healing.

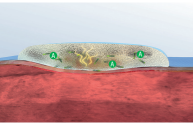
Different wounds need different solutions, and conditions will change as the wound progresses. A dressing may be required to manage specific conditions such as excess exudate; wound pain; infection, excessive bio-burden or even a combination of all of these factors at the same time.

So whether it's an advanced wound dressing for a complex wound, or a simple dressing to protect delicate tissue, L&R has a solution.

Vliwasorb® Pro NEW – evolution of Flivasorb®

Highly Conformable Superabsorbent Dressing





A Pathogens bound within the superabsorbent polymer (SAP) core

Fields of application

- moderate to very heavily exuding wounds
- superficial wounds, including:
 - ulcers of various origins
 - oncological wounds
 - partial thickness burns
 - postoperative wounds
 - trauma wounds
 - skin graft donor sites

Properties

- NEW ergonomic shape, flexible design and softer absorbent core for patient comfort and ease of retention
- NEW superabsorbent polymer (SAP) structure - up to 25% more absorbent than Flivasorb, for even higher absorbency and retention capacity
- protects against maceration
- longer dressing change intervals
 saving time and money, with
 less disturbance of the wound
- reduces bioburden and odour by binding pathogens within the dressing
- flexible wound contact layer prevents adhesion to the wound
- clothing protection layer prevents strike-through
- improves patient quality of life
- effective under compression bandages
- may be used as a secondary dressing for deep/cavity wounds

Product composition

Polyethylene, polypropylene, cellulose, sodium polyacrylate (superabsorber polymers)

To note

- do not cut
- do not use in cavity wounds
- it is not necessary to use a contact layer underneath
 Vliwasorb Pro, as Vliwasorb Pro has an integrated wound contact layer

Dressing change interval:

• the dressing should be changed when the absorbent capacity has been reached or by 7 days, whichever is soonest. This will be dependent on individual wound condition.

Vliwasorb® Pro Highly Conformable Superabsorbent Dressing

sterile, individually sealed

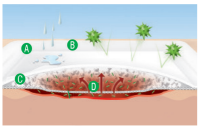
Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
12.5cm x 12.5cm	32641	399-9893	EJA218	10
12.5cm x 22.5cm	32642	399-9901	EJA219	10
22cm x 22cm	32643	399-9919	EJA220	10
22cm x 32cm	32644	399-9927	EJA221	10

The wider, more conformable border of Vliwasorb Pro means the overall size of the dressing has increased from that of Flivasorb, without effecting the size of the wound pad.

Flivasorb® and Flivasorb® adhesive

Superabsorbent Dressings with high absorption and retention capacity





(Diagram shows Flivasorb adhesive)

- Flexible, skin-friendly, adhesive membrane which allows the dressing to expand as it absorbs
- B Bacteria-proof and waterproof
- © Superabsorbent polymers (SAP)
- Reduces the microbial load

Fields of application

- heavily exuding wounds
- superficial wounds e.g.:
 - · ulcers of various origin
 - · partial thickness burns
 - postoperative wounds healing by secondary intention
 - laparotomy wounds

Properties

- the absorbent core with superabsorbent polymers has high capacity to absorb and retain wound exudate
- protects against maceration
- reduces the bioburden by binding
- pathogens within the dressing
 reduced dressing change frequency compared with traditional highly absorbent dressings - saving time and money
- flexible wound contact layer prevents adhesion to the wound
- clothing protection layer prevents strike-through
- improves patient quality of life
- effective under compression bandages
- may be used as a secondary dressing for deep/cavity wounds

Product composition

Absorbent pad: polyethylene, polypropylene, cellulose, sodium polyacrylate (superabsorber polymers)

Backing layer (on Flivasorb adhesive): polyurethane membrane with skin-friendly polyacrylate adhesive (free of colophony and colophony derivatives)

To note

- do not cut
- do not use in cavity wounds
- it is not necessary to use a contact layer underneath Flivasorb/Flivasorb adhesive as they have integrated wound contact layers

Dressing change interval:

the dressing should be changed when the absorbent capacity has been reached or by 7 days, whichever is soonest. This will be dependent on individual wound condition

Versions

- non-adhesive (Flivasorb)
- self-adhesive (Flivasorb adhesive)

Flivasorb® Superabsorbent Dressing

sterile, individually sealed

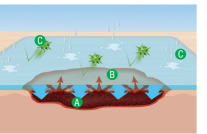
Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
10cm x 10cm	25810	343-4370	EME026	10
10cm x 20cm	25811	343-4388	EME027	10
20cm x 20cm	25812	343-4396	EME028	10
20cm x 30cm	25910	345-0590	EME029	10

Flivasorb® adhesive Superabsorbent Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
12cm x 12cm	30994	366-0826	EME071	10
15cm x 15cm	30995	366-0834	EME072	10
15cm x 25cm	30996	374-4661	EME077	10

ActiFormCool® Ionic Hydrogel Sheet Dressing





- Moisture is donated to autolytically debride necrotic and sloughy tissue, and hydrate dry areas of the wound and skin
- B Exudate and devitalised tissue is absorbed into the hydrogel polymers
- The outer PU film is impermeable to bacteria

Fields of application

- painful wounds
- necrotic and light to highly exuding wounds
- superficial wounds
- non-infected wounds in all phases of healing, e.g.:
 - · ulcers of various origin
 - radiation therapy damage
 - partial thickness burns
 - postoperative wounds

Properties

- cooling properties reduce pain without the need for additional medication
- hydrates necrotic and sloughy tissue while preserving surrounding tissue
- donates moisture and absorbs exudate, dependent on the wound condition
- effective under compression therapy

Product Composition

Hydrogel consisting of approximately 70% water and 30% acrylic polymer, supported by a polyethelene matrix

To note

- can be applied beyond the wound edge
- if necessary, it can be cut to fit the wound area
- for treating larger areas several dressings may be used side by side

Dressing Change Interval:

 must be determined by the clinician, based on the condition of the wound. The dressing should be changed when it becomes cloudy or opaque from fluid absorption.

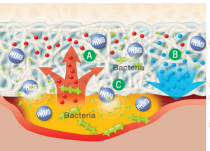
ActiFormCool® Ionic Hydrogel Sheet Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
5cm x 6.5cm	88300	315-5553	ELE083	5
10cm x 10cm	88301	304-8352	ELE055	5
10cm x 15cm	88302	304-8360	ELE056	3
20cm x 20cm	88303	342-8141	ELE020	3

Suprasorb® X+PHMB

Antimicrobial HydroBalance Wound Dressing





- A Exudate draining out of the wound is absorbed by the dressing
- B Moisture from the dressing is released in the skin and wound bed
- The released polyhexamethylene biguanide (PHMB) kills micro-organisms

Fields of application

- light to moderately exuding wounds
- superficial or deep wounds
- wounds at risk of infection
- infected wounds e.g.:
 - · ulcers of various origin
 - partial thickness burns
 - skin donor and skin grafting sites
 - postoperative wounds
- abrasions, lacerations

Properties

- quick and broad antimicrobial efficacy, including for MRSA and VRE
- gentle on healthy cells
- has a cooling effect which is perceived to relieve pain
- regulates moisture levels through the unique HydroBalance effect, providing the ideal environment for moist wound healing
- very comfortable because of its soft and supple structure
- effective under compression therapy

To note

- radiolucent
- as per Best Practice Guidelines for infected wounds, the wound should be checked regularly and a decision made as to whether the dressing should be changed. However, if appropriate, the dressing may be left in situ for up to 7 days. This decision must be determined by the clinician, based on the condition of the wound, level of infection, level of exudate and secondary dressing.
- the secondary dressing should be selected based on a holistic multidisciplinary assessment and according to local policy.
 The most suitable secondary dressing will be dependent upon the level of exudate in the wound.

Versions

- dressing
- rope

Tip

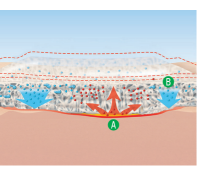
Suprasorb X+PHMB may be used in conjunction with Debrisoft in a biofilm pathway to manage static chronic wounds

Suprasorb® X+PHMB Antimicrobial HydroBalance Wound Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
Dressing				
5cm x 5cm	20540	344-0575	ELY243	5
9cm x 9cm	20541	344-0583	ELY244	5
14cm x 20cm	20542	344-0591	ELY265	5
Rope				
2cm x 21cm	20543	344-0609	ELY245	5

Suprasorb® X HydroBalance Wound Dressing





- A Exudate draining out of the wound is absorbed by the dressing
- B Moisture from the dressing is released into the skin and wound bed

Fields of application

- light to moderately exuding wounds
- superficial or deep wounds
- non-infected wounds e.g.:
 - ulcers of various origin
 - · partial thickness burns
 - skin donor and skin grafting sites
 - postoperative wounds
 - · abrasions, lacerations

Properties

- has a cooling effect which is perceived to relieve pain
- regulates moisture levels through the unique HydroBalance effect, providing the ideal environment for moist wound healing
- very comfortable because of its soft and supple structure
- effective under compression therapy

To note

radiolucent

Dressing change interval:

 must be determined by the clinician, based on the condition of the wound, level of exudate and secondary dressing. May be left in situ for up to 7 days

Versions

- dressing
- rope

Suprasorb® X HydroBalance Wound Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
Dressing				
5cm x 5cm	20534	342-6376	ELY239	5
9cm x 9cm	20531	342-6384	ELY240	5
14cm x 20cm	20532	342-6392	ELY242	5
Rope				
2cm x 21cm	20533	342-6400	ELY241	5

Suprasorb® A Calcium Alginate Dressing





- A Exudate from the wound is absorbed by the dressing
- B Gel forms as the result of ion exchange

Fields of application

- heavily exuding wounds
- superficial or deep wounds e.g.:
 - pressure ulcers
 - leg ulcers of various origins (venous/arterial)
 - diabetic ulcers
 - skin donor and skin grafting sites
 - postoperative wounds

Properties

- comfortable because of its exceptionally soft structure
- ability to absorb high volumes of exudate, forming a soft and gentle gel
- easily conforms to any wound bed
- bacteria and cell debris is trapped within the gel
- effective under compression therapy

To note

Dressing change interval:

- must be determined by the clinician, based on the condition of the wound, level of exudate and secondary dressing. May be left in situ for up to 7 days
- easily and safely removed by irrigation with tap water or normal saline (according to local guidelines)

Versions

- dressing
- rope

Suprasorb® A Calcium Alginate Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
Dressing				
5cm x 5cm	20440	314-7600	ELS443	10
10cm x 10cm	20441	314-7592	ELS444	10
Rope				
30cm / 2g	20445	314-7618	ELS445	5

Suprasorb® A+Ag

Antimicrobial Calcium Alginate Dressing





- A Exudate from the wound is absorbed by the dressing
- B Gel forms as the result of ion exchange
- Bacteria are killed by the silver ions that are released

Fields of application

- heavily exuding wounds
- superficial or deep wounds
- wounds at risk of infection
- infected wounds e.g.:
 - ulcers of various origins
 - skin donor and skin grafting sites
 - postoperative wounds
 - fungal lesions

Properties

- quick and broad antimicrobial efficiency, including for MRSA and VRE
- ability to absorb high volumes of exudate, forming a soft and gentle gel
- easily conforms to any wound bed
- reduces the microbial burden in the wound bed, trapping and killing the microbes in the gel
- effective under compression therapy
- Suprasorb A+Ag may be used in conjunction with Debrisoft in a biofilm pathway to manage static chronic wounds

To note

- as per Best Practice Guidelines for infected wounds, the wound should be checked regularly and a decision made as to whether the dressing should be changed. However, if appropriate, the dressing may be left in situ for up to 7 days. This decision must be determined by the clinician, based on the condition of the wound, level of infection, level of exudate and secondary dressing.
- the secondary dressing should be selected based on a holistic multidisciplinary assessment and according to local policy.

Versions

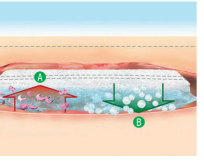
- dressing
- rope

Suprasorb®A+Ag Antimicrobial Calcium Alginate Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
Dressing				
5cm x 5cm	20570	344-3942	ELS446	10
10cm x 10cm	20571	344-3959	ELS447	10
10cm x 20cm	20572	344-3967	ELS448	5
Rope				
30cm	20573	344-3975	ELS449	5

Suprasorb® C Collagen Wound Dressing





- Rapid absorption of exudate forms a gel; factors that inhibit wound healing are bound to the dressing
- Collagen is released to activate wound healing and protect growth factors

Fields of application

- static/non-healing chronic wounds e.g.
 - post-operative wounds
 - ulcers of various origin

Properties

- repairs the wound base to support proliferation and migration of epidermal cells, assisting wound healing
- absorption of exudate through a distinct porous structure
- Using Debrisoft as your method of debridement is effective at disrupting biofilm in a biofilm management strategy to move healing forwards

To note

Dressing change interval:

- must be determined by the clinician, based on the condition of the wound, level of exudate and secondary dressing. May be left in situ for up to 7 days
- if there is little or no exudate, moistening the dressing with saline prior to application is recommended

Tip

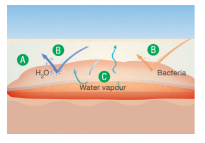
 if the wound contains a large proportion of devitalised tissue/ necrosis, debridement is recommended prior to treatment with Suprasorb C

Suprasorb® C Collagen Wound Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
4cm x 6cm	20481	314-7667	ELY775	5
6cm x 8cm	20482	314-7659	ELY776	5
8cm x 12cm	20483	314-7675	ELY777	5

Suprasorb® F Film Wound Dressing





- A Transparent, semi-permeable polyurethane film
- B Repels bacteria and fluids
- © Excess water vapour evaporates

Fields of application

- lightly exuding wounds
- superficial wounds
- non-infected wounds
- wounds in the epithelialisation phase, e.g.:
 - ulcers of various origin
 - · partial thickness burns
 - skin graft donor sites
 - postoperative wounds
 - abrasions

Properties

- easy application
- flexible and breathable for comfort
- transparent for ease of wound inspection
- effective protection against outside influences such as bacteria
- facilitates moist wound healing by means of gas and heat exchange
- repels fluid, allowing showering and washing
- can be wiped clean with disinfectants containing alcohol, iodine and octenidine

To note

Dressing change interval:

- must be determined by the clinician, based on the condition of the wound. May be left in situ for up to 7 days
- can also be used as a secondary dressing for additional protection and dressing retention

Suprasorb® F Film Wound Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
5cm x 7cm	20461	214-5993	ELW628	100
10cm x 12cm	20463	214-6009	ELW629	50
15cm x 20cm	20465	214-7642	ELW630	10

Curafix® i.v. Control Transparent Cannula Retention Dressing



Curafix® i.v. Control

Fields of application

easy and safe retention of peripheral indwelling catheters

Properties

- nonwoven/film lamination with a window for inspecting the puncture site
- easy to apply
- bacteria-proof; the tight seal and all-over film lamination ensures reliable protection against infection
- permeable to water vapour
- safe retention of the cannula through good adherence to the skin and rounded edges
- has an additional sterile pad

Product composition

Nonwoven material: white, 100% polyester Film: polyurethane Adhesive: skin-friendly polyacrylate adhesive (free of colophony and colophony derivatives)

Curafix® i.v. Control

Transparent Cannula Retention Dressing sterile, individually sealed

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
9cm x 6cm	30200	-	ElJ317	50

Curapor® Island Wound Dressing, sterile



Curapor® Surgical Dressing, sterile

Fields of application

- sterile treatment in first aid situations e.g. small cuts and abrasions
- sterile care of postoperative wounds following minimally invasive surgery

Properties

- soft, flexible, permeable to air and water vapour
- wound pad absorbs exudate and provides padding for protection
- skin-friendly polyacrylate adhesive
 secure adhesion to the skin, low risk of adhesion to the wound
- radiolucent

Product composition

Nonwoven base material: white, 100% polyester; skin-friendly polyacrylate adhesive (free of colophony and colophony derivatives)

Wound pad: absorbent layer made of viscose/polyester, polyester/polyethylene wound contact layer

To note

* sizes 7cm x 5cm and 10cm x 8cm with round edges

Curapor® Island Wound Dressing

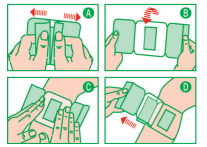
Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
7cm x 5cm*	32912	-	EIJ307	100
10cm x 8cm*	32913	-	EIJ308	50
10cm x 15cm	32914	-	EIJ309	50
10cm x 20cm	32915	-	EIJ310	50
10cm x 25cm	32916	-	EIJ311	50

Curapor®

Transparent Wound Dressing, sterile



Curapor® Transparent Wound Dressing, sterile



Curapor® Transparent Wound Dressing is easy to apply

- A Open out the backing paper and pull apart
- B Turn product over
- Gently press onto the cleansed skin
- Peel back the backing paper

Fields of application

- sterile care of postoperative wounds following minimally invasive surgery, accidental injuries, as well as small cuts and abrasions
- protection against secondary infection
- to cover wounds when showering or swimming

Properties

- transparent and waterproof
- breathable
- impermeable to bacteria
- resistant to common disinfectants
- easy application and gentle removal
- low adherent wound pad
- suitable for sensitive skin

Product composition

Film base: 100% polyurethane; skin-friendly polyacrylate adhesive (free of colophony and colophony derivatives)

Wound pad: absorbent layer made of viscose/polyester, polyester/polyethylene wound contact layer

To note

* sizes 7cm x 5cm and 10cm x 8cm with round edges

Curapor® Transparent Wound Dressing, sterile

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
7cm x 5cm*	13101	-	EIJ312	50
10cm x 8cm*	13102	-	EIJ313	25
10cm x 15cm	13103	-	EIJ314	25
10cm x 20cm	13104	-	EIJ315	25
10cm x 25cm	13105	-	EIJ316	25

Lomatuell® Pro Gel-forming Contact Net



Lomatuell® Pro

Fields of application

- superficial wounds with no or low levels of exudate, or combined with an appropriate absorbent dressing for moderate to highly exuding wounds
- Chronic wounds, e.g.:
 - leg ulcers
 - pressure ulcers
 - · diabetic foot ulcers
- Acute wounds, e.g.:
 - lacerations, cuts and abrasions
 - partial thickness burns
- Surgical wounds, e.g.:
 - wounds healing by secondary intention
 - skin graft and donor sites

Properties

- the hydrocolloid gel and petroleum jelly maintain a moist environment, ideal for healing
- reduces the risk of adhesion to the wound and wound edges, making dressing changes atraumatic
- conformable material enables close contact with the contours of the wound bed
- open mesh structure for effective transfer of exudate into the secondary dressing
- simple and safe application as either side can be used. Can be cut to shape and size
- effective under compression therapy
- can be used under Controlled Negative Pressure

Product composition

Polyester tulle saturated with a coating compound made from a polymer matrix (an elastic malleable fixing compound), petroleum jelly and hydrocolloid

To note

Dressing change interval

The recommended dressing change interval is usually 2-4 days. Depending on the type of the wound and rate of healing, the dressing can be left on the wound for longer (up to max. 7 days) at the discretion of the clinician

Lomatuell® Pro sterile, individually sealed

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
5cm x 5cm	30870	393-4361	EKA022	10
10cm x 10cm	30871	393-4379	EKA023	10
10cm x 20cm	30872	393-4387	EKA026	10
10cm x 30cm	30873	393-4395	EKA029	10
10cm x 10cm [†]	30874	393-4403	EKA033	50

[†] Available through NHSSC only

Metalline[®]

Multilayered Tracheo Wound Dressing



Metalline® Tracheo Dressing

Fields of application

 for wound care and application around tracheal catheters with tracheostoma and large-calibre drains

Properties

- non-adherent layer with a smooth surface which prevents adherence to wounds
- less painful dressing changes
- flexible and soft gentle on the wound
- permeable to air and water vapour
- good absorptive characteristics

 highly porous wound layer
 transfers exudate quickly into the
 absorbent core
- hole diameter from 12mm-19mm

Product composition

100% viscose (stiffened with an acrylate binder), aluminized top layer of the dressing

To note

do not cut

Metalline® Tracheo Dressing

sterile, individually sealed, in a cardboard dispenser

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
8cm x 9cm	23094	214-5985	EJI191	50

Solvaline® NWound Dressing, low-adherent



Solvaline® N Wound Dressing

Fields of application

- for light to moderately exuding wounds
- for superficial wounds in post-operative treatment
- for first aid, e.g. cuts and abrasions
- for minor burns

Properties

- highly absorbent viscose/polyester core
- the structure of the polyethylene film allows the wound to breathe, and absorbs exudate quickly
- low-adherent: making dressing changes less traumatic
- either side can be applied to the wound, eliminating any concerns of incorrect application
- can be cut to size
- effective under compression therapy

Product composition

Absorbent core: 80% viscose,

20% polyester

Film: Polyethylene layers are

bonded by heat

No adhesives are used

Solvaline® N Wound Dressing

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
5cm x 5cm	31830	214-6041	EJE611	100
10cm x 10cm	31831	214-6058	EJE141	100
10cm x 20cm	31832	214-6066	EJE142	50



Chosen by healthcare professionals and wearers alike for its effectiveness, appearance, comfort and fit; L&R's evidence based compression range offers clinical and cost effective solutions. For the prevention of venous and lymphatic disease progression, venous leg ulcer and chronic oedema management and prevention of recurrence. L&R's comprehensive compression range consists of hosiery, adjustable wrap garments and inelastic bandages.

L&R offer a wide-range of services to support clinical education and assistance with compression product selection and ordering, including the Activa hosiery selector app.

It is important that a full holistic assessment, incorporating a Doppler assessment, is carried out prior to selection and use of compression therapy to determine suitability. Always follow National and local guidance.

Activa® British Standard Hosiery Leg Ulcer Hosiery Kit (40mmHg*)



Fields of application

 for the treatment of venous leg ulcers and chronic venous insufficiency

Properties

- silky 10mmHg liner for dressing retention that also makes it easier to apply the second opentoe compression layer to achieve approx. 40mmHg therapeutic pressure
- exceptional comfort to encourage patient concordance with treatment
- patients are able to wear normal clothing and shoes during treatment
- Leg ulcer hosiery kit contains 2 'wash and wear' liners and 1 compression stocking

Product composition

Liner first layer: 90% Nylon, 10% Elastane BS Class 3 stocking second layer: 65% Nylon, 35% Elastane Does not contain Latex



Activa® Leg Ulcer Hosiery Kit (40mmHg*)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Sand/White				
O Sand/White	Small	88315	311-9021	EGD245
O Sand/White	Medium	88316	311-9047	EGD244
O Sand/White	Large	88317	311-9054	EGD243
O Sand/White	ExLarge	88318	311-9070	EGD242
O Sand/White	Xtra Xtra Large	88319	311-9088	EGD246
Black/Sand				
Black/Sand	Small	32675	366-5593	EGD5222
Black/Sand	Medium	32676	366-5601	EGD5223
Black/Sand	Large	32677	366-5619	EGD5224
Black/Sand	ExLarge	32678	366-5627	EGD5225
Black/Sand	Xtra Xtra Large	32679	366-5635	EGD5226

ActiLymph® Hosiery Kit

Hosiery Kit for ActiLymph® (≈38mmHg*)





Fields of application

 for the treatment of venous leg ulcers, chronic venous insufficiency and mild to moderate chronic oedema and lymphoedema with little shape distortion

Properties

- silky 10mmHg liner for dressing retention that also makes it easier to apply the second open toe compression layer to achieve in the region of 40mmHg therapeutic pressure
- exceptional comfort to encourage patient concordance with treatment
- patients are able to wear normal clothing and shoes during treatment
- kit contains 2 'wash and wear' liners and 1 compression stocking

Product composition

Liner first layer: 90% Nylon, 10% Elastane European Class 2 stocking second layer: 65% Nylon, 35% Elastane Does not contain Latex

ActiLymph® Hosiery Kit (38mmHg*)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Sand/White				
O Sand/White	Medium	31790	374-6914	EGD7315
O Sand/White	Large	31791	374-6922	EGD7316
O Sand/White	ExLarge	31792	374-6930	EGD7317
O Sand/White	Xtra Xtra Large	31793	374-6948	EGD7318
Black/Sand				
Black/Sand	Medium	32845	387-0763	EGD8294
Black/Sand	Large	32846	387-0771	EGD8295
Black/Sand	ExLarge	32847	387-0789	EGD8296
Black/Sand	Xtra Xtra Large	32848	387-0797	EGD8297

* Mean average 29

Activa® British Standard Hosiery

Closed Toe and Open Toe Liners (10mmHg)



Fields of application

- 10mmHg 3 pack provides silky, light compression for use as part of the Activa Leg Ulcer Hosiery Kit and the ActiLymph Hosiery Kit
- light compression can be combined with other classes of below knee hosiery to achieve a variety of compression levels
- can be used to provide light compression
- 10mmHg liners can be helpful for palliative care

Properties

- silky soft and very comfortable to wear
- very easy to apply and remove
- the silkiness of the liner makes application of a second layer easier
- white, sand or black colours
- open toe and closed toe

Product composition

90% Nylon, 10% Elastane Does not contain Latex

Activa® British Standard Liners (10mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes		
White Liners						
O White	Small	88321	311-8767	EGD251		
O White	Medium	88322	311-8775	EGD250		
O White	Large	88323	311-8783	EGD249		
O White	ExLarge	88324	311-8791	EGD248		
O White	Xtra Xtra Large	88325	311-8809	EGD241		
Sand Liners						
Sand	Small	88326	326-9750	EGD147		
Sand	Medium	88327	326-9768	EGD264		
Sand	Large	88328	326-9776	EGD265		
Sand	ExLarge	88329	326-9784	EGD266		
Sand	Xtra Xtra Large	88330	326-9792	EGD268		
Black Liners						
Black	Small	32840	387-0805	EGD8265		
Black	Medium	32841	387-0813	EGD8266		
Black	Large	32842	387-0821	EGD8267		
Black	ExLarge	32843	387-0839	EGD8268		
Black	Xtra Xtra Large	32844	387-0847	EGD8269		
Sand Open Toe	Sand Open Toe Liners					
Sand	Small	88331	340-3557	EGD569		
Sand	Medium	88332	340-3565	EGD570		
Sand	Large	88333	340-3573	EGD571		
Sand	ExLarge	88334	340-3581	EGD573		
Sand	Xtra Xtra Large	88335	340-3599	EGD572		

ReadyWrap[™] Adjustable Compression Garment Leg Garment (Foot)



Fields of application

 ReadyWrap adjustable compression garments with VELCRO® brand fasteners are designed as an easy-to-use compression therapy for patients with venous leg ulcers, chronic oedema and lymphoedema

Properties

- left/right specific design and medial dart enhance contouring
- easy to don, two strap design fits inside most shoes
- overlapping units to prevent gapping
- easy to use, colour-coded VELCRO® brand fasteners
- low profile design allowing patients to wear normal footwear

- short stretch properties Therapeutic working and tolerable lower resting pressure
- 50% overlapping straps for oedema containment and control - can be adjusted to accommodate fluctuating limb circumferences

Product composition

61% Nylon, 33% Polyurethane, 6% Elastane (Spandex)

ReadyWrap[™] Adjustable Compression Garment - Leg (Foot)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Left Foot				
Beige	Small	104428	378-3008	EGD8344
Black	Small	104429	368-7373	EGD8345
Beige	Medium	104426	378-3016	EGD8342
● Black	Medium	104427	368-7381	EGD8343
Beige	Large	104424	378-3024	EGD8340
● Black	Large	104425	368-7399	EGD8341
Beige	ExLarge	104430	378-3032	EGD8346
Black	ExLarge	104431	368-7407	EGD8347
Right Foot				
Beige	Small	104436	378-3040	EGD8352
Black	Small	104437	368-7415	EGD8353
Beige	Medium	104434	378-3057	EGD8350
Black	Medium	104435	368-7423	EGD8351
Beige	Large	104432	378-3065	EGD8348
Black	Large	104433	368-7456	EGD8349
Beige	ExLarge	104438	378-3073	EGD8354
Black	ExLarge	104439	368-7464	EGD8355

ReadyWrap[™] Adjustable Compression Garment Leg Garment (Calf)



Fields of application

 ReadyWrap adjustable compression garments with VELCRO® brand fasteners are designed as an easy-to-use compression therapy for patients with venous leg ulcers, chronic oedema and lymphoedema

Properties

- blocked spine reduces stretch and improves structural support
- overlapping units to prevent gapping
- easy to use, colour-coded VELCRO® brand fasteners

- low profile design allowing patients to wear normal footwear
- short stretch properties -Therapeutic working and tolerable lower resting pressure
- 50% overlapping straps for oedema containment and control - can be adjusted to accommodate fluctuating limb circumferences

Product composition

61% Nylon, 33% Polyurethane, 6% Elastane (Spandex)

ReadyWrap™ Adjustable Compression Garment - Leg (Calf)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Beige	Small Average 30cm	104450	389-9531	EGD8364
Black	Small Average 30cm	104451	389-9572	EGD8365
Beige	Small Tall 35cm	104452	389-9614	EGD8366
Black	Small Tall 35cm	104453	389-9655	EGD8367
Beige	Medium Average 30cm	104446	389-9549	EGD8360
Black	Medium Average 30cm	104447	389-9580	EGD8361
Beige	Medium Tall 35cm	104448	389-9622	EGD8362
Black	Medium Tall 35cm	104449	389-9663	EGD8363
Beige	Large Average 30cm	104442	389-9556	EGD8356
Black	Large Average 30cm	104443	389-9598	EGD8357
Beige	Large Tall 35cm	104444	389-9630	EGD8358
Black	Large Tall 35cm	104445	389-9671	EGD8359
Beige	ExLarge Average 30cm	104454	389-9564	EGD8368
Black	ExLarge Average 30cm	104455	389-9606	EGD8369
Beige	ExLarge Tall 35cm	104456	389-9648	EGD8370
Black	ExLarge Tall 35cm	104457	389-9689	EGD8371
Beige	ExExLarge Average 30cm	104784	401-4676	EGD8372
● Black	ExExLarge Average 30cm	104785	401-4684	EGD8373
Beige	ExExLarge Tall 35cm	104786	401-4692	EGD8374
● Black	ExExLarge Tall 35cm	104787	401-4700	EGD8375

ReadyWrap[™] Adjustable Compression Garment Leg Garment (Knee)



Fields of application

 ReadyWrap adjustable compression garments with VELCRO® brand fasteners are designed as an easy-to-use compression therapy for patients with venous leg ulcers, chronic oedema and lymphoedema

Properties

- easy, three strap design provides a comfortable fit, reducing pinching and high pressure points
- overlapping units to prevent gapping
- short stretch properties -Therapeutic working and tolerable lower resting pressure
- 50% overlapping straps for oedema containment and control - can be adjusted to accommodate fluctuating limb circumferences

Product composition

61% Nylon, 33% Polyurethane, 6% Elastane (Spandex)

ReadyWrap™ Adjustable Compression Garment - Leg (Knee)

Colour	Size	REF	Pip-Code	NHS Hospita Codes
Knee				
Beige	Small	104464	378-3164	EGD8380
Black	Small	104465	376-3240	EGD8381
Beige	Medium	104462	378-3172	EGD8378
Black	Medium	104463	376-3257	EGD8379
Beige	Large	104460	378-3180	EGD8376
Black	Large	104461	376-3299	EGD8377
Beige	ExLarge	104466	378-3198	EGD8382
Black	ExLarge	104467	376-3315	EGD8383
Beige	ExExLarge	104788	401-4718	EGD8384
Black	ExExLarge	104789	401-4726	EGD8385

ReadyWrap[™] Adjustable Compression Garment Leg Garment (Thigh)



Fields of application

 ReadyWrap adjustable compression garments with VELCRO® brand fasteners are designed as an easy-to-use compression therapy for patients with venous and lymphatic disease

Properties

 easy, three strap design provides a comfortable fit reducing pinching and high pressure points

- overlapping units to prevent gapping
- short stretch properties -Therapeutic working and tolerable lower resting pressure
- 50% overlapping straps for oedema containment and control - can be adjusted to accommodate fluctuating limb circumferences

Product composition

61% Nylon, 33% Polyurethane, 6% Elastane (Spandex)

ReadyWrap™ Adjustable Compression Garment - Leg (Thigh)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Thigh				
Beige	Small Average 25cm	104478	378-3206	EGD8412
Black	Small Average 25cm	104479	401-4734	EGD8413
Beige	Small Tall 30cm	104480	378-3214	EGD8414
Black	Small Tall 30cm	104481	376-3364	EGD8415
Beige	Medium Average 25cm	104474	378-3222	EGD8390
Black	Medium Average 25cm	104475	376-3372	EGD8391
Beige	Medium Tall 30cm	104476	378-3230	EGD8392
Black	Medium Tall 30cm	104477	376-3380	EGD8411
Beige	Large Average 25cm	104470	378-3248	EGD8386
Black	Large Average 25cm	104471	376-3489	EGD8387
Beige	Large Tall 30cm	104472	378-3255	EGD8388
Black	Large Tall 30cm	104473	376-3497	EGD8389
Beige	ExLarge Average 25cm	104482	378-3263	EGD8416
Black	ExLarge Average 25cm	104483	376-3596	EGD8417
Beige	ExLarge Tall 30cm	104484	378-3271	EGD8418
Black	ExLarge Tall 30cm	104485	376-3695	EGD8419
Beige	ExExLarge Average 25cm	104790	401-4742	EGD8420
Black	ExExLarge Average 25cm	104791	401-4759	EGD8421
Beige	ExExLarge Tall 30cm	104792	401-4767	EGD8422
Black	ExExLarge Tall 30cm	104793	401-4775	EGD8423

ReadyWrap[™] Adjustable Compression Garment Arm Garment



Fields of application

 ReadyWrap adjustable compression garments with VELCRO® brand fasteners are designed as an easy-to-use compression therapy for patients with lymphoedema

Properties

- double-sewn liner allows for easy, one-handed donning and doffing
- features a padded wrist and elbow to provide additional comfort

- bilateral design contours to both left and right arms
- low profile design
- short stretch properties -Therapeutic working and tolerable lower resting pressure
- 50% overlapping straps for oedema containment and control - can be adjusted to accommodate fluctuating limb circumferences

Product composition

61% Nylon, 33% Polyurethane, 6% Elastane (Spandex)

ReadyWrap™ Adjustable Compression Garment - Upper Limb (Arm)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Beige	Small Short 43cm	104514	380-5447	EGD8452
Black	Small Short 43cm	104515	380-5355	EGD8453
Beige	Small Average 46cm	104516	380-5470	EGD8454
Black	Small Average 46cm	104517	380-5389	EGD8455
Beige	Small Tall 49cm	104518	380-5504	EGD8456
Black	Small Tall 49cm	104519	380-5413	EGD8457
Beige	Medium Short 43cm	104508	380-5454	EGD8446
Black	Medium Short 43cm	104509	380-5363	EGD8447
Beige	Medium Average 46cm	104510	380-5488	EGD8448
Black	Medium Average 46cm	104511	380-5397	EGD8449
Beige	Medium Tall 49cm	104512	380-5512	EGD8450
Black	Medium Tall 49cm	104513	380-5421	EGD8451
Beige	Large Short 43cm	104502	380-5462	EGD8440
Black	Large Short 43cm	104503	380-5371	EGD8441
Beige	Large Average 46cm	104504	380-5496	EGD8442
Black	Large Average 46cm	104505	380-5405	EGD8443
Beige	Large Tall 49cm	104506	380-5520	EGD8444
Black	Large Tall 49cm	104507	380-5439	EGD8445
Beige	ExLarge Short 43cm	104520	394-0574	EGD8458
Black	ExLarge Short 43cm	104521	394-0608	EGD8459
Beige	ExLarge Average 46cm	104522	394-0582	EGD8460
Black	ExLarge Average 46cm	104523	394-0616	EGD8461
Beige	ExLarge Tall 49cm	104524	394-0590	EGD8462
Black	ExLarge Tall 49cmEx	104525	394-0624	EGD8463

ReadyWrap[™] Adjustable Compression Garment Arm Garment (Gauntlet)



Fields of application

 ReadyWrap adjustable compression garments with VELCRO® brand fasteners are designed as an easy-to-use compression therapy for patients with lymphoedema

Properties

- provides coverage of the wrist and hand - the gauntlet is designed to overlap the ReadyWrap arm garment to reduce gapping
- left/right specific design contours more naturally to the hand. Built-in padding for palm and dorsum helps provide consistent compression over bony prominences
- pocket design allows for foam pads to provide additional support

Product composition

61% Nylon, 33% Polyurethane, 6% Elastane (Spandex)

ReadyWrap™ Adjustable Compression Garment - Arm (Gauntlet)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Left Gauntlet				
Beige	Small	104490	385-7463	EGD8428
Black	Small	104491	385-7539	EGD8429
Beige	Medium	104488	385-7471	EGD8426
Black	Medium	104489	385-7554	EGD8427
Beige	Large	104486	385-7497	EGD8424
Black	Large	104487	385-7570	EGD8425
Beige	ExLarge	104492	385-7513	EGD8430
● Black	ExLarge	104493	385-7596	EGD8431
Right Gauntlet				
Beige	Small	104498	385-7455	EGD8436
● Black	Small	104499	385-7547	EGD8437
Beige	Medium	104496	385-7489	EGD8434
● Black	Medium	104497	385-7562	EGD8435
Beige	Large	104494	385-7505	EGD8432
Black	Large	104495	385-7588	EGD8433
Beige	ExLarge	104500	385-7521	EGD8438
Black	ExLarge	104501	385-7604	EGD8439

Actico® Cohesive Inelastic Bandage



Fields of application

 for the treatment and management of venous leg ulcers, lymphoedema and chronic oedema

Properties

- therapeutic working and tolerable resting pressure provides effective ulcer healing and oedema control
- cohesive quality of the bandage allows for extended wear time, without slippage, for up to seven days
- the 'Safe-Loc®' system for consistent and accurate application, making team training easier - 'Lock and Roll'
- improved patient comfort and concordance - day and night

Product composition

Fibre content: 60% Cotton, 39% Polyamide, 1% Elastane. Contains Ultra-low sensitivity latex

To note

- system is intended for single use only
- therapeutic working pressure is maintained for several days

Actico® Cohesive Inelastic Bandage

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
4cm x 6m	88307	314-0860	EBA030	1
6cm x 6m	88308	314-0878	EBA031	1
8cm x 6m	88309	314-0886	EBA032	1
10cm x 6m	88310	271-5431	EBA016	1
12cm x 6m	88311	314-0894	EBA033	1

Actico® 2C

Two-component Compression System



Fields of application

 for the treatment of leg ulcers without or with mild, uncomplicated oedema

Properties

- two components combined in a handy, ready-for-use system
- tried and tested Safe-Loc® system ensures ease of application
- integrated skin protection in the first layer
- cohesive second layer
- low profile system
- fits easily into shoes

Product composition

Actico 2C Comfort Layer 1:

10cm x 3.5m PUR Foam, with textile fabric (60% Polyamide and 40% Cotton)

Actico 2C Compression Layer 2:

10cm x 6m Polyamide (Nylon) 39%, Polyurethane 10%, Cotton 51%

To note

- system is intended for single use only
- therapeutic working pressure is maintained for several days
- latex-free

Actico® 2C Two-component Compression System

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
Systems				
18-25cm kit				
Actico 2C Comfort Layer 1 (10cm x 3.5m) plus Actico 2C Compression Layer 2 (10cm x 6m)	31770	376-5203	EGJ183	1
25-32cm kit				
Actico 2C Comfort Layer 1 (10cm x 3.5m + 10cm x 2m) plus Actico 2C Compression Layer 2 (10cm x 9m)	31771	376-5211	EGJ184	1
Individual components				
Actico 2C Comfort Layer 1 (10cm x 3.5m)	31772	378-0699	ECA246	1
Actico 2C Compression Layer 2 (10cm x 6m)	31773	378-0707	ECA245	1

Cellona® Synthetic Undercast Padding and Flexiban® Padding Bandage



Fields of application

- padding underneath compression bandages and splints
- fibres are connected tightly enough for circular application
- fibres can be separated where needed by pulling lightly
- air-permeable
- temperature-equalising
- does not absorb moisture
- for protection of exposed bones and nerves under Plaster of Paris or synthetic casts

Product composition

100% Polyester fibres; no optical brighteners

To note

sterilisable by steam (max.134°C) if needed





Cellona® Synthetic Undercast Padding

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
5cm x 2.7m	31836	214-5845	-	12*
5cm x 2.7m	92840	214-5845	EPE026	96 [†]
7.5cm x 2.7m	31837	214-5852	-	12*
7.5cm x 2.7m	92841	214-5852	EPA036	72 [†]
10cm x 2.7m	31838	214-5860	-	12*
10cm x 2.7m	92842	214-5860	EPA035	48 [†]
15cm x 2.7m	31839	214-5878	-	12*
15cm x 2.7m	92843	214-5878	EPE027	36 [†]

^{*} available through Pharmacy wholesalers

Flexiban® Padding Bandage

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
10cm x 3.5m	88572	271-5423	EBA070	12

[†] available through Hospital wholesalers

Rosidal® K Short Stretch Bandage



Fields of application

 for compression therapy for venous leg ulcers, lymphoedema and chronic oedema

Properties

- air-permeable
- textured fabric structure
- flesh-coloured

Product composition

100% Cotton - suitable for use on patients with Latex intolerance

Rosidal® K Short Stretch Bandage

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack		
5m (stretched leng	5m (stretched length), with bandage clips, individually packed in a cardboard box					
6cm x 5m	22200	214-5928	EBA057	1		
8cm x 5m	22201	214-5910	EBA058	1		
10cm x 5m	22202	214-5902	EBA040	1		
12cm x 5m	22203	214-5894	EBA059	1		
10cm x 10m	22206	305-1794	EBA073	1		

Rosidal® soft Foam Rubber Bandage



Fields of application

 as a padding material under compression bandages in lymphoedema, chronic oedema and venous leg ulcers

Properties

- lengthwise and widthwise stretch
- even distribution of pressure to compensate for minor imperfections in bandaging technique
- facilitates patient comfort
- reduces bandage slippage
- very permeable to air and moisture
- tear-resistant and stretchable

Product composition

100% Polyurethane foam

Rosidal® soft Foam Rubber Bandage

2.5m (unstretched length), with bandage clips

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
individually packed in	a cardboard box			
10cm x 0.4cm x 2.5m	23111	380-4606	ECA274	1
12cm x 0.4cm x 2.5m	23112	380-4614	ECA275	1
15cm x 0.4cm x 2.5m	23113	380-4622	ERJ034	1

Panelast® PrO2

Adhesive Bandage with lengthwise and widthwise stretch



Fields of application

- as a base or anchoring layer for tape applications in sports medicine
- for supporting and relieving pressure from sprains, contusions and dislocations
- for follow-up treatment of fractures

Properties

- widthwise stretch (approx. 45%)
- lengthwise stretch (approx. 70%)
- transparent synthetic rubber adhesive with very good skin tolerability
- permeable to air and water vapour
- X-ray transparent
- skin-coloured

Product composition

100% Cotton

Panelast® PrO2 Adhesive Bandage

 $2.5\mbox{m}$ (unstretched length), individually packed in a cardboard box

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
8cm x 2.5m	33691	214-5944	ECJ003	1
10cm x 2.5m	33692	214-5951	ECJ004	1

Activa® British Standard Hosiery Class 1 (14-17mmHg) Below Knee Hosiery



Fields of application

- Class 1 (14-17mmHg) graduated support hosiery provides effective compression for superficial and mild varicose veins, including those occurring during pregnancy
- can help to reduce the risk of deep vein thrombosis during longdistance travel or long periods of inactivity

Properties

- choice of colours
- open toe option in sand
- uses advanced fibres
- exceptional comfort, luxurious look and light to wear
- easy application

Product composition

90% Nylon, 10% Elastane Does not contain Latex

Activa® British Standard Below Knee Stockings Class 1 (14-17mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Sand	Small	88481	259-0420	EGD601
Sand	Medium	88482	259-0446	EGD508
Sand	Large	88483	259-0461	EGD509
Sand	ExLarge	88484	259-0487	EGD510
Honey	Small	88485	259-0438	EGD7228
Honey	Medium	88486	259-0453	EGD7407
Honey	Large	88487	259-0479	EGD7410
Honey	ExLarge	88488	259-0495	EGD7229
Black	Small	88489	278-2373	EGD511
Black	Medium	88490	278-2381	EGD512
Black	Large	88491	278-2399	EGD513
Black	ExLarge	88492	278-2407	EGD514
Open Toe				
Sand	Small	88493	268-1500	EUE021
Sand	Medium	88494	268-1518	EUE035
Sand	Large	88495	268-1526	EUE022
Sand	ExLarge	88496	268-1534	EUE023
Sand	Xtra Xtra Large	88497	317-2723	EGD576

Activa® British Standard Hosiery Class 1 (14-17mmHg) Thigh Length Hosiery



Fields of application

- Class 1 (14-17mmHg) graduated support hosiery provides effective compression for superficial and mild varicose veins, including those occurring during pregnancy
- can help to reduce the risk of Deep Vein Thrombosis during long-distance travel or long periods of inactivity

Properties

- uses advanced fibres
- exceptional comfort, luxurious look and light to wear
- easy application

Product composition

90% Nylon, 10% Elastane Does not contain Latex

Activa® British Standard Thigh Length Stockings Class 1 (14-17mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Sand	Small	88532	259-0305	EGD600
Sand	Medium	88533	259-0339	EGD507
Sand	Large	88534	259-0362	EGD505
Sand	ExLarge	88535	259-0396	EGD506
Honey	Small	88536	259-0313	EGD7224
Honey	Medium	88537	259-0347	EGD7225
Honey	Large	88538	259-0370	EGD7226
Honey	ExLarge	88539	259-0404	EGD7227
Black	Small	88540	259-0321	EGD5144
Black	Medium	88541	259-0354	EGD5145
Black	Large	88542	259-0388	EGD5146
● Black	ExLarge	88543	259-0412	EGD5147

Activa® British Standard Hosiery

Class 1 (14-17mmHg) Unisex Sock & Unisex Patterned Sock



Fields of application

- Class 1 (14-17mmHg) graduated support hosiery provides effective compression for superficial and mild varicose veins, including those occurring during pregnancy
- can help to reduce the risk of Deep Vein Thrombosis during long-distance travel or long periods of inactivity

Properties

- advanced fibres and knitting technology
- exceptional comfort, has the feel and texture of silk
- closed toe style
- easy application

Product composition

Unisex Sock: 75% Rayon, 20% Nylon, 5% Elastane Unisex Patterned Sock: 90% Nylon, 10% Elastane Does not contain Latex

Activa® British Standard Socks Class 1 (14-17mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Unisex Sock				
Black	Small	88498	278-2415	EGD5148
● Black	Medium	88499	278-2423	EGD5149
● Black	Large	88500	278-2431	EGD5150
● Black	ExLarge	88501	278-2449	EGD5151
Unisex Pattern	ed Sock			
Black	Small	89179	356-9993	EUE000
Black	Medium	89180	357-0009	EUE064
Black	Large	89181	357-0017	EUE065
Black	ExLarge	89182	357-0025	EUE066

Activa® British Standard Hosiery Class 1 (14-17mmHg) Tights



Fields of application

- Class 1 (14-17mmHg) graduated support hosiery provides effective compression for superficial and mild varicose veins, including those occurring during pregnancy
- can help to reduce the risk of Deep Vein Thrombosis during long-distance travel or long periods of inactivity

Properties

- uses advanced fibres
- exceptional comfort, luxurious look and light to wear
- easy application

Product composition

90% Nylon, 10% Elastane Does not contain Latex

To note

not available on NHS prescription

Activa® British Standard Tights Class 1 (14-17mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Black	Small	88560	286-9998	EGD7941
Black	Medium	88561	287-0004	EGD7239
Black	Large	88562	287-0012	EGD7240
Black	ExLarge	88563	287-0020	EGD7241

Activa® British Standard Hosiery Class 2 (18-24mmHg) Below Knee Hosiery



Fields of application

- Class 2 (18-24mmHg) graduated support hosiery provides effective compression for moderately severe varicose veins or for helping to prevent venous leg ulcers
- can help to prevent Deep Vein Thrombosis in at-risk groups during long-distance travel or long periods of inactivity

Properties

- uses advanced fibres
- exceptional comfort, luxurious look and light to wear
- easy application

Product composition

85% Nylon, 15% Elastane Does not contain Latex

Activa® British Standard Below Knee Stockings Class 2 (18-24mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Sand	Small	88502	259-0628	EUE027
Sand	Medium	88503	259-0685	EUE028
Sand	Large	88504	259-0743	EUE029
Sand	ExLarge	88505	259-0784	EUE030
Honey	Small	88506	259-0651	EGD7236
Honey	Medium	88507	259-0701	EGD7408
Honey	Large	88508	259-0750	EGD7237
Honey	ExLarge	88509	259-0792	EGD7238
● Black	Small	88510	259-0669	EUE031
● Black	Medium	88511	259-0735	EUE032
● Black	Large	88512	259-0776	EUE033
● Black	ExLarge	88513	259-0800	EUE034
Below Knee O	pen Toe			
Sand	Small	88514	259-0818	EUE036
Sand	Medium	88515	259-0826	EUE037
Sand	Large	88516	259-0834	EUE038
Sand	ExLarge	88517	259-0842	EUE039
Sand	Xtra Xtra Large	88518	317-2707	EGD7406

Activa® British Standard Hosiery Class 2 (18-24mmHg) Thigh Length Stockings



Fields of application

- Class 2 (18-24mmHg) graduated support hosiery provides effective compression for moderately severe varicose veins or for helping to prevent venous leg ulcers
- can help to prevent Deep Vein Thrombosis in at-risk groups during long-distance travel or long periods of inactivity.

Properties

- uses advanced fibres
- exceptional comfort, luxurious look and light to wear
- easy application

Product composition

85% Nylon, 15% Elastane Does not contain Latex

Activa® British Standard Thigh Length Stockings Class 2 (18-24mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Sand	Small	88544	259-0503	EUE046
Sand	Medium	88545	259-0537	EUE024
Sand	Large	88546	259-0560	EUE078
Sand	ExLarge	88547	259-0594	EUE026
Honey	Small	88548	259-0511	EGD7230
Honey	Medium	88549	259-0545	EGD7231
Honey	Large	88550	259-0578	EGD7232
Honey	ExLarge	88551	259-0602	EGD7233
● Black	Small	88552	259-0529	EGD8298
Black	Medium	88553	259-0552	EGD7234
● Black	Large	88554	259-0586	EGD7411
● Black	ExLarge	88555	259-0610	EGD7235
Thigh Length O	pen Toe			
Sand	Small	88556	259-0859	EGD606
Sand	Medium	88557	259-0867	EGD515
Sand	Large	88558	259-0875	EGD574
Sand	ExLarge	88559	259-0883	EGD575

Activa® British Standard Hosiery

Class 2 (18-24mmHg) Unisex Sock & Unisex Patterned Sock



Fields of application

- Class 2 (18-24mmHg) graduated support hosiery provides effective compression for moderately severe varicose veins or for helping to prevent venous leg ulcers
- can help to prevent deep vein thrombosis in at-risk groups during long-distance travel or long periods of inactivity

Properties

- using advanced fibres and knitting technology
- exceptional comfort, has the feel and texture of silk
- closed toe style
- easy application

Product composition

Unisex Sock: 70% Rayon, 20% Nylon, 10% Elastane Does not contain Latex Unisex Patterned Sock: 90% Nylon, 10% Elastane Does not contain Latex

Activa® British Standard Socks Class 2 (18-24mmHg)

Colour	Size	REF	Pip-Code	NHS Hospita Codes
Unisex Sock				
● Black	Small	88519	259-4463	EUE047
● Black	Medium	88520	259-0891	EUE040
● Black	Large	88521	259-0917	EUE041
● Black	ExLarge	88522	259-0933	EUE042
Brown	Small	88523	259-4471	EGD7253
Brown	Medium	88524	259-0909	EGD7254
Brown	Large	88525	259-0925	EGD7255
Brown	ExLarge	88526	259-0941	EGD7256
Unisex Patter	rned Sock			
● Black	Small	89183	357-0033	EUE067
● Black	Medium	89184	357-0041	EUE068
● Black	Large	89185	357-0058	EUE069
Black	ExLarge	89186	357-0066	EUE071

Activa® British Standard Hosiery Class 2 (18-24mmHg) Tights



Fields of application

- Class 2 (18-24mmHg) graduated support hosiery provides effective compression for moderately severe varicose veins or for helping to prevent venous leg ulcers
- can help to prevent Deep Vein Thrombosis in at-risk groups during long-distance travel or long periods of inactivity

Properties

- uses advanced fibres
- exceptional comfort, luxurious look and light to wear
- easy application

Product composition

85% Nylon, 15% Elastane Does not contain Latex

To note

not available on NHS prescription

Activa® British Standard Tights Class 2 (18-24mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Natural	Small	88564	287-0038	EGD7941
Natural	Medium	88565	287-0046	EGD7239
Natural	Large	88566	287-0053	EGD7240
Natural	ExLarge	88567	287-0061	EGD7241

Activa® British Standard Hosiery Class 2 (18-24mmHg) Anklets & Kneecaps



Fields of application

 firm support for the effective treatment of sprains and strains

Properties

- soft to touch, light and comfortable to wear
- reduces swelling, provides support and protects the area from further injury

Product composition

Does not contain Latex

Anklets: 85% Cotton, 15% Elastane Kneecaps: 52% Cotton, 30% Nylon, 18% Elastodiene

Activa® British Standard Anklets and Kneecaps Class 2 (18-24mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Anklets				
Sand	Small	88593	259-0958	EGD7245
Sand	Medium	88594	259-0966	EGD7246
Sand	Large	88595	259-0974	EGD7247
Sand	ExLarge	88596	259-0982	EGD7248
Kneecaps				
Sand	Small	88589	259-1204	EGD7249
Sand	Medium	88590	259-1212	EGD7250
Sand	Large	88591	259-1220	EGD7251
Sand	ExLarge	88592	259-1238	EGD7252

Activa® British Standard Hosiery Class 3 (25-35mmHg) Thigh Length and Below Knee Hosiery





Fields of application

 Class 3 (25-35mmHg) graduated support hosiery provides effective compression for severe varicose veins, venous leg ulcers and chronic venous insufficiency

Properties

- uses advanced fibres and knitting technology
- exceptional softness whilst maintaining the required therapeutic level of stiffness

Product composition

65% Nylon, 35% Elastane Does not contain Latex

Activa® British Standard Thigh Length and Below Knee Stockings Class 3 (25-35mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Thigh Length Open-Toe Only				
Sand	Small	88568	259-1287	EGD7147
Sand	Medium	88569	259-1295	EGD7148
Sand	Large	88570	259-1303	EGD7149
Sand	ExLarge	88571	259-1311	EGD7150
Below Knee Open-Toe Only				
Sand	Small	88527	259-1246	EUE043
Sand	Medium	88528	259-1253	EUE044
Sand	Large	88529	259-1261	EUE045
Sand	ExLarge	88530	259-1279	EUE048
Sand	Xtra Xtra Large	88531	310-2977	EUE051

Activa® British Standard Made-to-Measure Hosiery Credalast Velvet and Credalast Classic Class 1, 2 and 3



Credalast Velvet

Fields of application

made-to-measure hosiery is bespoke compression hosiery manufactured to accurately fit customers with unique leg and foot sizes. To fit where an off the shelf size will not. To ensure correct size and fit and graduation of compression.

Properties

 includes climate effect technology that wicks away moisture and improves air permeability, helping the wearer to feel comfortable all day.

Product composition

71% Polyamide (Nylon), 29% Elastane (Spandex)

Credalast Classic

Fields of application

made-to-measure hosiery is bespoke compression hosiery manufactured to accurately fit customers with unique leg and foot sizes. To fit where an off the shelf size will not. To ensure correct size and fit and graduation of compression.

Properties

the original style stockings with a proven track record.

Product composition

68% Polyamide (Nylon), 32% Elastane (Spandex)

Credalast Velvet and Credalast Classic Made-to-Measure Hosiery Class 1, 2 and 3

ActiLymph® European Class Hosiery Class 1 (18-21mmHg) Below Knee Hosiery

Fields of application

- European Class 1 (18-21mmHg) graduated support hosiery provides light compression for mild to moderate chronic oedema and lymphoedema with little shape distortion
- can be used for prophylaxis, maintenance therapy and palliative care

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness
- conforms well to limb shape
- soft fabric is easy to apply and remove
- open or closed toe
- standard or wide top band

Product composition

75% Nylon 25% Elastane Does not contain Latex

ActiLymph® European Class Below Knee Stockings Class 1 (18-21mmHg)

Colour	Size	REF	Pip-Code	NHS Hospita Codes
Below Knee S	tandard (AD)			
Sand	Small	88387	317-3531	EGD577
Sand	Medium	88388	317-3549	EGD578
Sand	Large	88389	317-3556	EGD579
Sand	ExLarge	88390	317-3564	EGD580
Sand	Xtra Xtra Large	88391	336-8834	EGD585
Black	Small	88392	342-8158	EGD7267
Black	Medium	88393	342-8166	EGD7268
Black	Large	88394	342-8174	EGD7269
Black	ExLarge	88395	342-8182	EGD7270
Black	Xtra Xtra Large	88396	342-8190	EGD7271
Below Knee P	etite (AD)			
Sand	Small	88397	317-3572	EGD7159
Sand	Medium	88398	317-3580	EGD7160
Sand	Large	88399	317-3598	EGD7161
Sand	ExLarge	88400	317-3606	EGD7162
Below Knee O	pen Toe Standard (AD)			
Sand	Small	88401	336-9402	EGD586
Sand	Medium	88402	336-9410	EGD587
Sand	Large	88403	336-9428	EGD588
Sand	ExLarge	88404	336-9436	EGD589
Sand	Xtra Xtra Large	88405	336-9444	EGD590
Black	Small	88406	342-8208	EGD7272
Black	Medium	88407	342-8216	EGD7273
Black	Large	88408	342-8224	EGD7274
● Black	ExLarge	88409	342-8232	EGD7275
Black	Xtra Xtra Large	88410	342-8240	EGD7276

ActiLymph® European Class Hosiery Class 1 (18-21mmHg) Thigh Length Stockings



Fields of application

- European Class 1 (18-21mmHg) graduated support hosiery provides light compression for chronic oedema and lymphoedema with minimal shape distortion.
- can be used for prophylaxis, maintenance therapy and palliative care

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness
- conforms well to limb shape
- soft fabric is easy to apply and remove
- choose either open or closed toe
- standard or wide top band

Product composition

75% Nylon, 25% Elastane Does not contain Latex

ActiLymph® European Class Thigh Length Stockings Class 1 (18-21mmHg)

Colour	Size	REF	Pip-Code	NHS Hospita Codes
Standard (AG) Wide Top Band			
Sand	Small	88445	317-3614	EGD581
Sand	Medium	88446	317-3622	EGD582
Sand	Large	88447	317-3630	EGD583
Sand	ExLarge	88448	317-3648	EGD584
Standard (AG) Regular Top Band			
● Black	Small	99780	358-7474	EGD7258
● Black	Medium	99781	358-7482	EGD7259
● Black	Large	99782	358-7490	EGD7260
Black	Extra Large	99783	358-7508	EGD7261
Open Toe Sta	ındard (AG) Regular Top	Band		
Sand	Small	88449	336-8842	EGD591
Sand	Medium	88450	336-8859	EGD592
Sand	Large	88451	336-8867	EGD593
Sand	ExLarge	88452	336-8875	EGD594
Sand	Xtra Xtra Large	88453	336-8883	EGD595
● Black	Small	88454	342-8257	EGD7262
● Black	Medium	88455	342-8265	EGD7263
● Black	Large	88456	342-8273	EGD7264
● Black	ExLarge	88457	342-8281	EGD7265
Black	Xtra Xtra Large	88458	342-8299	EGD7266

ActiLymph® European Class Class 1 (18-21mmHg) Armsleeve



Fields of application

- provides light compression for lymphoedema with minimal shape distortion
- can be used for prophylaxis, maintenance therapy and palliative care

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness
- conforms well to limb shape
- comes in standard and long length
- with or without a top band

Product composition

75% Nylon, 25% Elastane Does not contain Latex

ActiLymph® European Standard Armsleeve Class 1 (18-21mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes			
Standard (CG)	Standard (CG)						
Sand	Small	88339	317-3150	EGD598			
Sand	Medium	88340	317-3309	EGD599			
Sand	Large	88341	317-3317	EGD519			
Sand	ExLarge	88342	337-6928	EGD520			
Standard (CG)	Top Band						
Sand	Small	88347	317-3325	EGD521			
Sand	Medium	88348	317-3333	EGD522			
Sand	Large	88349	317-3341	EGD523			
Sand	ExLarge	88350	336-8917	EGD524			
Long (CG) Top	Band						
Sand	Small	88343	342-8794	EGD7277			
Sand	Medium	88344	342-8802	EGD7278			
Sand	Large	88345	342-8810	EGD7279			
Sand	ExLarge	88346	342-8828	EGD7280			

ActiLymph® European Class Class 1 (18-21mmHg) Combined Armsleeve



Fields of application

- provides light compression for lymphoedema with minimal shape distortion
- can be used for prophylaxis, maintenance therapy and palliative care

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness
- conforms well to limb shape
- comes in standard and long length options
- with or without a top band
- combined armsleeve and handpiece in one seamless garment

Product composition

75% Nylon, 25% Elastane Does not contain Latex

ActiLymph® European Standard Combined Armsleeve Class 1 (18-21mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes	
Standard (AG)					
Sand	Small	88351	317-3358	EGD607	
Sand	Medium	88352	317-3366	EGD546	
Sand	Large	88353	317-3374	EGD547	
Standard (AG)	with Top band				
Sand	Small	88359	317-3382	EGD549	
Sand	Medium	88360	317-3390	EGD550	
Sand	Large	88361	317-3408	EGD551	
Long (AG) with	Long (AG) with Top Band				
Sand	Small	88355	342-8836	EGD7281	
Sand	Medium	88356	342-8844	EGD7282	
Sand	Large	88357	342-8851	EGD7283	

ActiLymph® European Class Hosiery Class 2 (23-32mmHg) Below Knee Closed Toe Hosiery



Fields of application

 European Class 2 (23-32mmHg) graduated support hosiery provides medium compression

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness needed to manage lymphoedema
- conforms well to limb shape
- soft fabric is easy to apply and remove
- open or closed toe

Product composition

65% Nylon, 35% Elastane Does not contain Latex

ActiLymph® European Class Below Knee Class 2 (23-32mmHg) Closed Toe Hosiery



Colour	Size	REF	Pip-Code	NHS Hospital Codes			
Below Knee Sta	Below Knee Standard (AD)						
Sand	Small	88411	317-3655	EGD596			
Sand	Medium	88412	317-3663	EGD597			
Sand	Large	88413	317-3671	EGD602			
Sand	ExLarge	88414	317-3689	EGD603			
Black	Small	88415	342-8307	EGD7294			
● Black	Medium	88416	342-8315	EGD7295			
Black	Large	88417	342-8323	EGD7296			
Black	ExLarge	88418	342-8331	EGD7297			
Below Knee Pe	tite (AD)						
Sand	Small	88419	317-3697	EGD7163			
Sand	Medium	88420	317-3705	EGD7164			
Sand	Large	88421	317-3713	EGD7165			
Sand	ExLarge	88422	317-3721	EGD7166			

ActiLymph® European Class Hosiery Class 2 (23-32mmHg) Below Knee Open Toe Hosiery



Fields of application

 European Class 2 (23-32mmHg) graduated support hosiery provides medium compression

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness needed to manage lymphoedema
- conforms well to limb shape
- soft fabric is easy to apply and remove
- open or closed toe

Product composition

65% Nylon, 35% Elastane Does not contain Latex



ActiLymph® European Class 2 (23-32mmHg) Below Knee Open Toe Hosiery

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Open Toe Sta	andard (AD)			
Sand	Small	88423	317-3770	EGD604
Sand	Medium	88424	317-3788	EGD605
Sand	Large	88425	317-3796	EGD516
Sand	ExLarge	88426	317-3804	EGD517
Sand	Xtra Xtra Large	88427	336-9055	EGD7298
● Black	Small	88428	342-8349	EGD7299
● Black	Medium	88429	342-8356	EGD7300
● Black	Large	88430	342-8364	EGD7301
● Black	ExLarge	88431	342-8372	EGD7302
● Black	Xtra Xtra Large	88432	342-8380	EGD7303
Open Toe Pe	etite (AD)			
Sand	Small	88433	317-3812	EGD7304
Sand	Medium	88434	317-3820	EGD7305
Sand	Large	88435	317-3838	EGD7306
Sand	ExLarge	88436	317-3846	EGD7307

ActiLymph® European Class Hosiery Class 2 (23-32mmHg) Thigh Length Hosiery

Fields of application

 European Class 2 (23-32mmHg) graduated support hosiery provides medium compression for chronic oedema and lymphoedema with minimal shape distortion

technology to deliver correct compression and stiffness needed to manage chronic oedema and lymphoedema

- conforms well to limb shape
- soft fabric is easy to apply and
- open or closed toe
- standard or wide top band

Product composition

65% Nylon, 35% Elastane Does not contain Latex



Properties

 uses a combination of high quality yarns and knitting

ActiLymph® European Class Thigh Length Stockings Class 2 (23-32mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Standard (AG)	Wide Top Band			
Sand	Small	88473	317-3739	EGD525
Sand	Medium	88474	317-3747	EGD526
Sand	Large	88475	317-3754	EGD527
Sand	ExLarge	88476	317-3762	EGD528
Standard (AG) I	Regular Top Band			
Black	Small	99784	358-7516	EGD7284
Black	Medium	99785	358-7524	EGD7285
Black	Large	99786	358-7532	EGD7286
Black	Extra Large	99787	358-7540	EGD7287
Open Toe Stand	dard (AG) Regular Top	Band		
Sand	Small	88468	336-8990	EGD533
Sand	Medium	88469	336-9006	EGD534
Sand	Large	88470	336-9014	EGD535
Sand	ExLarge	88471	336-9030	EGD536
Sand	Xtra Xtra Large	88472	336-9048	EGD537
● Black	Small	88463	342-8398	EGD7289
Black	Medium	88464	342-8406	EGD7290
Black	Large	88465	342-8414	EGD7291
Black	ExLarge	88466	342-8422	EGD7292
Black	Xtra Xtra Large	88467	342-8430	EGD7293
Open Toe Stand	dard (AG) Wide Top Ba	ınd		
Sand	Small	88459	317-3853	EGD529
Sand	Medium	88460	317-3861	EGD530
Sand	Large	88461	317-3879	EGD531
Sand	ExLarge	88462	317-3887	EGD532

ActiLymph® European Class Class 2 (23-32mmHg) Armsleeve



Fields of application

 European Class 2 (23-32mmHg) graduated support hosiery provides medium compression for lymphoedema

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness needed to manage chronic oedema and lymphoedema
- conforms well to limb shape
- soft fabric is easy to apply and remove
- comes in standard and long fittings
- with or without a top band

Product composition

65% Nylon, 35% Elastane Does not contain Latex

ActiLymph® European Class Standard Armsleeve Class 2 (23-32mmHg)

Colour	Size	REF	Pip-Code	NHS Hospita Codes	
Standard (CG	i)				
Sand	Small	88363	317-3416	EGD553	
Sand	Medium	88364	317-3424	EGD554	
Sand	Large	88365	317-3432	EGD555	
Sand	ExLarge	88366	336-9345	EGD556	
Standard (CG) Top Band					
Sand	Small	88371	317-3440	EGD557	
Sand	Medium	88372	317-3457	EGD562	
Sand	Large	88373	317-3465	EGD558	
Sand	ExLarge	88374	336-9352	EGD559	
Long (CG) To	p Band				
Sand	Small	88367	342-8885	EGD7308	
Sand	Medium	88368	342-8893	EGD7309	
Sand	Large	88369	342-8901	EGD7310	
Sand	ExLarge	88370	342-8919	EGD7311	

ActiLymph® European Class Class 2 (23-32mmHg) Combined Armsleeve



Fields of application

 European Class 2 (23-32mmHg) graduated support hosiery provides medium compression for lymphoedema

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness needed to manage lymphoedema
- conforms well to limb shape
- soft fabric is easy to apply and remove
- combined armsleeve and handpiece in one seamless garment
- comes in standard and long length fittings with or without a top band

Product composition

65% Nylon, 35% Elastane Does not contain Latex

ActiLymph® European Combined Armsleeve Class 2 (23-32mmHg)

Colour	Size	REF	Pip-Code	NHS Hospital Codes		
Standard (AG)						
Sand	Small	88379	317-3473	EGD560		
Sand	Medium	88380	317-3481	EGD561		
Sand	Large	88381	317-3499	EGD563		
Standard (AG)	Standard (AG) Top Band					
Sand	Small	88375	317-3507	EGD565		
Sand	Medium	88376	317-3515	EGD566		
Sand	Large	88377	317-3523	EGD567		
Long (AG) Top	Band					
Sand	Small	88383	342-8927	EGD7312		
Sand	Medium	88384	342-8935	EGD7313		
Sand	Large	88385	342-8943	EGD7314		

ActiLymph® European Class Hosiery

Class 3 (34-46mmHg) Thigh Length and Below Knee Stockings



Fields of application

 European Class 3 (34-46mmHg) graduated compression hosiery provides strong compression for chronic oedema and lymphoedema

Properties

- uses a combination of high quality yarns and knitting technology to deliver correct compression and stiffness
- conforms well to limb shape
- thigh length has wide top band







ActiLymph® European Class 3 (34-46mmHg) Below Knee Hosiery

Colour	Size	REF	Pip-Code	NHS Hospital Codes
Below Knee Op	en Toe			
Sand	Small	88437	317-3895	EUE043
Sand	Medium	88438	317-3903	EUE044
Sand	Large	88439	317-3911	EUE045
Sand	ExLarge	88440	317-3929	EUE048
Thigh Length C	pen Toe Wide Top Bar	nd		
Sand	Small	88477	317-3978	EGD542
Sand	Medium	88478	317-3986	EGD543
Sand	Large	88479	317-3994	EGD544
Sand	ExLarge	88480	317-4000	EGD545

ActiLymph® European Class Made-to-Measure Hosiery ActiLymph® EASE Class 1, 2 and 3





Fields of application

- Class 1 Light Support (18-21mmHg)
 Provides light compression
- Class 2 Medium Support (23-32mmHg)
 Provides medium compression
- Class 3 Firm Support (34-46mmHg)
 Provides strong compression
- Made-to-measure hosiery is bespoke compression stockings manufactured to accurately fit customers with unique leg and foot sizes, where an off the shelf size will not. To ensure correct size and fit and graduation of compression, ActiLymph MTM hosiery requires more leg and foot measurements than are needed for standard stock sizes. ActiLymph MTM is a flat knit garment with a seam at the rear of the garment

Properties

Available in European Class 1, 2 and 3. ActiLymph MTM EASE is silky, effective, comfortable to wear and is ideal for most forms of chronic oedema and lymphoedema.

Product composition

Yarn percentages: Stocking: 80% Nylon, 20% Elastane (Lycra®) Top-band: 60% Nylon, 10% Elastane (Lycra®), 30% Silicon Does not contain latex

Manufactured in accordance with: Norm/method - RAL-GZ 387/1 -ENV 12718 - NEN 8188 Öko-tex 100 - ISO 9001-2000



ActiLymph® Made-to-Measure Hosiery EASE Class 1, 2 and 3

ActiLymph® European Class Made-to-Measure Hosiery ActiLymph® DURA Class 2 and 3





Fields of application

- Class 2 Medium Support (23-32mmHg)
- Class 3 Firm Support (34-46mmHg)
- Made-to-measure hosiery is bespoke compression stockings manufactured to accurately fit customers with unique leg and foot sizes, where an off the shelf size will not. To ensure correct size and fit and graduation of compression, ActiLymph MTM hosiery requires more leg and foot measurements than are needed for standard stock sizes. ActiLymph MTM is a flat knit garment with a seam at the rear of the garment.

Properties

 Available in European Class 2 and 3. ActiLymph MTM DURA is designed for more difficult to manage and resistant chronic oedema and lymphoedema.

Product composition

Yarn percentages: Stocking Class 2: 50% Nylon, 50% Latex Stocking Class 3: 40% Latex, 30% Cotton, 30% Nylon Top-band: 60% Nylon, 10% Elastane (Lycra®), 30% Silicon

Manufactured in accordance with: Norm/method - RAL-GZ 387/1 -ENV 12718 - NEN 8188 Öko-tex 100 - ISO 9001-2000



ActiGlide® Hosiery Application Aid



Fields of application

 a unique hosiery applicator that enables compression hosiery to glide effortlessly onto the leg or arm

Properties

- can be used by the hosiery wearer or when fitted by a carer
- hygienic
- one size fits all
- suitable for tights, socks, knee and thigh-length compression hosiery and armsleeves
- for open and closed toe garments

Product composition

57% Polyamide, 43% Cotton Does not contain Latex

To note

 washable, sterilisable by steam (134°C)

ActiGlide® Stocking Applicator

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
One Size	88320	284-5196	EUE049	1



The following items compliment the assess, dress, compress portfolio to assist in achieving improved outcomes and improved quality of life for the patient.

ActiFast® Tubular Bandage



Fields of application

- time-saving retention of dressings
- skin protection and retention of padding materials
- undercast padding for plaster of Paris and synthetic casts

Properties

- 2-way stretch gives improved conformability and can reduce wastage compared with traditional tubular bandages
- knitted seamlessly
- skin-friendly
- can be cut to size and shape
- can be applied without bunching
- no constriction

To note

if required, sterilisable by steam (121°C)

Product composition

52% Viscose 48% Elastane

ActiFast® Tubular Bandage

rolled up in a cardboard dispenser

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack			
Red >3.5cm roll (for s	small limbs)						
3.5cm x 1m	88573	285-6490	EGP079	1			
3.5cm x 10m	88574	285-6508	EGP074	1			
Green >5cm roll (for	Green >5cm roll (for small/medium limbs)						
5cm x 1m	88575	285-6516	EGP080	1			
5cm x 3m	88576	285-6524	EGP081	1			
5cm x 5m	88577	285-6532	EGP082	1			
5cm x 10m	88578	285-6540	EGP077	1			
Blue >7.5cm roll (for	large limbs)						
7.5cm x 1m	88579	285-6557	EGP084	1			
7.5cm x 3m	88580	285-6565	EGP085	1			
7.5cm x 5m	88581	285-6573	EGP086	1			
7.5cm x 10m	88582	285-6581	EGP137	1			

ActiFast® Tubular Bandage

ActiFast® Tubular Bandage rolled up in a cardboard dispenser

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
Yellow >10.75cm roll	(for extra large limbs/h	neads & children's trur	nks)	
10.75cm x 1m	88583	285-6599	EGP087	1
10.75cm x 3m	88584	285-6615	EGP088	1
10.75cm x 5m	88585	285-6623	EGP089	1
10.75cm x 10m	88586	285-6631	EGP138	1
Beige >17.5cm roll (f	or adult trunks)			
17.5cm x 1m	88587	292-4298	EGP090	1
17.5cm x 10m	88588	290-5750	EGP075	1
Purple >20cm roll (fo	r extra large adult trun	ks)		
20cm x 1m	31980	369-0302	EGP091	1
20cm x 5m	31982	369-0310	EGP092	1
20cm x 10m	31981	369-0328	EGP076	1

Cellona® Shoe





Fields of application

 Sturdy, waterproof shoe suitable for lymphoedema, chronic oedema and venous leg ulcer patients requiring dressing protection for bandaged feet and legs

Properties

- the angled heel and toe enables proper ankle mobility when walking
- non-slip
- can be adjusted to be worn as a shoe or as a sandal
- fully adjustable with hook and loop fastenings
- shoe is designed for either foot
- child and adult range of sizes with enough material to accommodate bandaged foot
- hygienic, hand washable

Product composition

Outer walking sole:
100% thermoplastic rubber Inner layer:
Polyethylene, cardboard,
Polypropylene/Chloroprene, rubber adhesive
Sewing thread:
100% Polyester
Upper mesh fabric:
100% Polyester
Foam (middle layer):
100% Polyurethane
Hook and loop straps:

100% Polyamide

Cellona® Shoe

individually packed in a PE pouch

Size	UK size	REF	Pip-Code	NHS Hospital Codes
for children				
P 25-30	up to 25cm	16471	385-9469	CVL126
XS 31-34	up to 28cm	16472	385-9451	CVL127
for adults				
S 35-38	up to 34cm	16473	385-9477	CVL169
M 39-41	up to 40cm	16474	385-9485	CVL168
L 42-43	up to 40cm	16475	385-9493	CVL167
XL 44-47	up to 40cm	16476	385-9501	CVL166

Cellona® Shoecast



Fields of application

- walking sole for physiologically correct movement in Plaster of Paris or synthetic casts
- protects casts against dirt and moisture

Properties

- high lengthwise and crosswise stability
- anatomically moulding
- abrasion-resistant
- shock-absorbing
- high heel cup
- hook-and-loop fastener crosses over the front
- secure hold

Product composition

Fastener: 100% Polyamide Shoe:

100% Polyurethane

Cellona® Shoecast

individually packed in a PE pouch

Size	REF	Pip-Code	NHS Hospital Codes
for children			
0	50858	-	CVL128
0	50859	-	CVL129
for adults			
1 / Small	50860	-	CVL130
1 / Small	50861	-	CVL046
2 / Medium	50862	-	CVL131
2 / Medium	50863	-	CVL048
3 / Large	50864	-	CVL132
3 / Large	50865	-	CVL133

Cellona® Xtra P.o.P. Bandages and Splints



Fields of application

- immobilisation following fractures, surgery, or orthopaedic corrections; treatment of joint and bone conditions
- modelling of splints; reinforcement of circular casts

Properties

- setting time: 2.5 min.
- ready to dip
- soaks through quickly
- short immersion time
- easily mouldable

Product composition

17-thread gauze fabric, with a porous Plaster of Paris coating consisting of ultra-fine α - and β -calcium sulphate hemihydrate

To note

- highly suited for modelling largesize casts, e.g. combined pelvisleg casts, or plaster corsets
- casts are safe for transport after 30 min.
- fully set after 12-24 h

Cellona® Xtra Plaster of Paris Bandages

individually sealed

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
5cm x 2.7m	91180	-	EAA059	1/60
7.5cm x 2.7m	91181	-	EAA060	1/60
10cm x 2.7m	91182	-	EAA061	1/60
15cm x 2.7m	91184	-	EAA062	1/36
20cm x 2.7m	91185	-	EAA063	1/36

Cellona® Xtra Plaster of Paris Splints

5-ply, each splint sealed in a protective PE bag and packed to cardboard dispenser

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
10cm x 20m	92180	-	EAA064	1
15cm x 20m	92182	-	EAA065	1
20cm x 20m	92183	-	EAA066	1

Cellona® Cast Edge Padding, Cellona® Adhesive Padding





Cellona® Cast Edge Padding

Fields of application

 padding material for non-slip application at the edges of Plaster of Paris and synthetic casts in all pressure-sensitive spots

Properties

- increases the wearing comfort of casts
- self-adhesive
- skin-friendly adhesive applied over the entire surface

Product composition

50% Polyester, 30% Polypropylene, 20% Viscose

free of Latex, colophony and colophony derivatives

Cellona® Adhesive Padding

Fields of application

 padding material for non-slip application to all pressuresensitive areas under partially padded Plaster of Paris and synthetic casts

Properties

- increases the wearing comfort of casts
- air-permeable
- self-adhesive
- skin-friendly adhesive applied in strips

Product composition

50% Polyester, 30% Polypropylene, 20% Viscose

 free of Latex, colophony and colophony derivatives

Cellona® Cast Edge Padding

2 mm thick, rolled up in a cardboard dispenser

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
2mm x 8cm x 5m	50812	-	EPA038	1/24

Cellona® Adhesive Padding

Colour	Size	REF	Pip-Code	NHS Hospital Codes	Units per pack		
2 mm thicl	2 mm thick, rolled up						
White	58cm x 1m	50811	-	EAZ1343	1/10		
5 mm thicl	5 mm thick, in a PE pouch						
White	19cm x 38cm	50810	-	EPA046	10/60		

ActiWrap® Cohesive Retention Bandage



Fields of application

to retain dressings

Properties

- easy to apply
- soft and conformable
- cohesive reduces the risk of slippage

Product composition

Fibre Content: 36% Cotton, 28% Polyamide, 36% Viscose

ActiWrap® Cohesive Retention Bandage

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
6cm x 4m	88304	290-3458	ECD032	1
8cm x 4m	88305	290-3441	ECD033	1
10cm x 4m	88306	290-3433	ECD034	1

Mollelast® Conforming Bandage



Fields of application

- to retain dressings
- to immobilise the limbs
- for individual bandaging of fingers and toes

Properties

- lengthwise stretch (approx. 100%)
- air-permeable
- moulds well to body contours without creasing
- secures dressings reliably without cutting in - especially in difficult areas i.e. areas close to joints
- soft to touch

Product composition

56% Viscose, 44% Polyamide

To note

sterilisable by steam (134°C)

Mollelast® Conforming Bandage

4m (stretched length)

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
4cm x 4m	19410	344-3983	EBA064	20

Haftan®



Haftan®

Fields of application

 for retention of padding materials underneath Plaster of Paris and synthetic casts

Properties

- open-pored, supple
- not bulky
- good adhesion

Product composition

Polyurethane foam

Haftan®
0.8 mm thick

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
7cm x 27.5m	22315	-	-	6
10cm x 27.5m	22316	-	-	6

tg® soft Tubular Padding Bandage



Fields of application

 for padding under Plaster of Paris and synthetic casts

Properties

- soft and very elastic
- easy to cut to the required size
- application with little creasing, skin friendly
- conforms to any body contour
- adheres to the cast
- highly permeable to water vapour and air

- excellent wearing comfort due to low absorption capacity
- combination padding and skin protection

Product composition

85% Cotton (unbleached), 15% Elastane

To note

 especially well suited to be undercast padding for focussed immobilisation

tg® soft Tubular Padding Bandage

10 m roll in a cardboard dispenser

Size	REF	Pip-Code	NHS Hospital Codes	Units per pack
Small /10m	13200	-	EPA518	1/8
Medium /10m	13201	-	EPA519	1/6
Large /10m	13202	-	EPA520	1/4



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