

Woundcare & Compression Brochure





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Up to **73.1%** bacterial reduction in critically colonised wounds¹

Cutimed® Sorbact® Safe and effective infection management

Ranked No.1 on HSE Woundcare Framework

Cutimed [®] Sorbact [®]	Wound Pad Size	Size	Essity Product Code	Dressings per box
Dressing pads		7 x 9cm	72161-16	1 x 5
Dressing fabric with absorbent core		7 x 9 cm	72161-15	1 x 40
		10 x 10 cm	72162-18	1 x 5
		10 x 10 cm	72162-17	1 x 40
		10 x 20 cm	72163-10	1 x 20
Ribbon gauzes		2 x 50 cm	72166-11	1 x 20
For use in cavity wounds of all kinds		5 x 200 cm	72167-07	1 x 10
Swabs		4 x 6 cm	72164-17	1 x 5
Flat, folded dressing for deep or		4 x 6 cm	72164-16	1 x 40
superficial wounds		7 x 9 cm	72165-15	1 x 5
		7 x 9cm	72165-14	1 x 40
Sorbact [®] Gel		7.5 x 7.5 cm	72611-20	1 x 10
Promotes autolytic debridement		7.5 x 15 cm	72611-21	1 x 10
	(5 x 6.5 cm)	7 x 8.5 cm	72646-03	1 x 10
Sorbact [®] Hydroactive Absorbent hydrogel core for low to	(10 x 10 cm)	14 x 14 cm	72646-04	1 x 10
moderately exuding wounds	(15 x 15 cm)	19 x 19cm	72646-05	1 x 10
	$(10 \times 20 \text{ cm})$	14 x 24 cm	72646-07	1 x 10
	(20 x 20 cm)	24 x 24 cm	72646-06	1 x 5
Sorbact [®] Hydroactive B (border)	(5 x 6.5 cm)	7 x 8.5 cm	79933-00	1 x 10
Absorbent hydrogel core for low to	(10 x 10 cm)	14 x 14 cm	79933-02	1 x 10
noderately exuding wounds;	(15 x 15 cm)	19 x 19cm	79933-03	1 x 10
	(10 x 20 cm)	14 x 24 cm	79933-04	1 x 10
Siltec [®] Sorbact [®] B [®]	(4 x 4 cm)	7.5 x 7.5 cm	73251-43	1 x 10
Super-absorbent foam dressing	(8.2 x 8.2 cm)	12.5 x 12.5cm	73251-44	1 x 10
or low to moderately exuding wounds; silicone adhesive border	(10 x 10 cm)	15 x 15cm	73251-45	1 x 10
	(12.3 x 12.3 cm)	17.5 x 17.5 cm	73251-46	1 x 5
	(16.5 x 16.5 cm)	22.5 x 22.5 cm	73251-47	1 x 5
Siltec [®] Sorbact [®] (sacrum)		17.5 x 17.5 cm	73251-48	1 x 5
		23 x 23 cm	73251-49	1 x 5
Sorbion [®] Sorbact [®]	(8 x 9 cm)	10 x 10 cm	72698-16	1 x 10
Super-absorbent dressing for	(7.7 x 17.8 cm)	10 x 20 cm	72698-17	1 x 10
highly exuding wounds	(17.8 x 17.8 cm)	20 x 20 cm	72698-18	1 x 10
*	(17.5 x 27.5 cm)	20 x 30 cm	72698-19	1 x 10
Leukomed [®] Sorbact [®]				
Especially suitable for use	(2.8 x 3.8 cm)	5 x 7 cm	76199-28	1 x 50
in post-operative wounds	(4 x 6.5 cm)	8 x 10 cm	76199-29	1 x 20
	(4 x 11 cm)	8 x 15 cm	76199-30	1 x 20
	(5 x 15 cm)	10 x 20 cm	76199-31	1 x 20
	(5 x 20 cm)	10 x 25 cm	76199-32	1 x 20
	(5 x 25 cm)	10 x 30 cm	76199-33	1 x 20

Sorbact[®] is a registered trademark of ABIGO Medical AB.



Why wait? Break the infection continuum now

Wound infection can delay wound healing, significantly increasing the economic cost and negatively impacting the patient's quality of life.

The IWII Wound Infection Continuum is a well acknowledged educational tool that provides a framework to conceptualise the impact that microorganisms have on the host, the wound and on wound healing.

Cutimed[®] DebriClean and Cutimed[®] Sorbact[®] can be used proactively to help break this infection continuum in the early stages, to prevent a wound infection developing.

IWII Wound Infection Continuum (IWII-WIC)¹

Local wound Colonisation Contamination infection

Cutimed® DebriClean • Effective debridement Removes barriers to healing • Binds and removes bacteria, exudate and debris in the loop fibres Removes >99% of biofilm from the wound* • Safe, easy and fast to use Removes hyperkeratosis and devitalised tissue of surrounding skin

Wound Management: In your hands



Cutimed® DebriClean

Fast and effective wound debridement

Ranked No.1 on HSE Woundcare Framework

> 99% biofilm removal with just 4 wipes^{1,2}

Cutimed® DebriClean

In chronic wounds, devitalised tissue and biofilm forms a physical barrier that inhibits the formation of new tissue. For the wound to heal properly, the devitalised tissue and biofilm must be removed.³ That's why every layer of the **Cutimed[®] DebriClean** pad has been specially designed to support you in the mechanical debridement process and lead to **more effective wound healing.**

White, looped monofilament fibre for gentle abrasion and slough / biofilm / microorganism removal Abrasive Fibres for a stronger debridement option (if required)

Ordering information

Code	Size	Pack Qty	Shipping Qty
76170-00	9 x 13 cm	1 x 5	12 boxes

* Product is compatible with commonly used wound cleansing solutions based on PHMB, sodium hypochlorite or hypochlorous acids, octenidine, 0.9% medical saline solution, water and Ringer's solution

¹ JB4 40031810, In vitro evaluation of the cleansing effect of Cutimed[®] DebriClean and Cutisoft Cotton. August 2018, BSN medical data on file. ² JB4 40031908, In vitro evaluation of removal of viable biofilm by Cutimed[®] DebriClean and Cutisoft Cotton. August 2018, BSN medical data on file.

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Perforated adhesive layer

supports absorption / rinsing

Foam layer

also supports the absorption / rinsing function during use. This novel feature supports the cleaning efficiency of the pad

Strong adhesive layer

bonds the backing to the foam core

Printed backing

supports correct use and reduces fluid strike-through

Hand loop

for easy, comfortable and accurate use



Hard blister pack for moistening and disposal. Dependent on your local guidelines, all commonly used wound rinsing solutions can be used.*



Leukomed[®] Sorbact[®]

Innovative Post-Operative Film Dressing for Surgical Site Infection Prevention



Clinically proven wound infection prevention 1,2,3,4 Cost-effective surgical site infection reduction⁴ Safe and unique Sorbact[®] bacteria binding technology NICE medical technologies guidance recommends that Leukomed www.nice.org.uk/guidance/mtg55

Leukoplast[®] Leukomed[®] Sorbact[®]

Innovative post-operative dressing to help to reduce wound bacteria colonisation by its physical mode of action. For post-operative and traumatic wounds

Efficacy proven in clinical evidence:

- Clinically significant 65% relative risk reduction of acquiring a surgical site infection post-caesarean section²
- Up to 57% cost reduction of SSI when treating caesarean sections, using NHS cost model⁴
- Effective reduction of the bacterial burden in critically colonised or locally infected wounds⁵

Unique bacteria binding Sorbact®

- Effectively binds hydrophobic bacteria and fungi
- Development of bacterial and fungal resistance is not expected

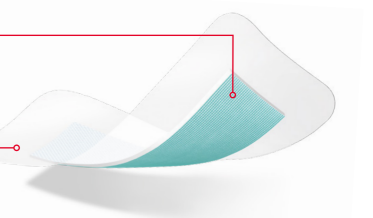
Bacteria proof adhesive film

- Effectively protects against external contamination
- Breathable and shower-proof

Code	Size	Wound Pad Size	Pack qty
76199-28	5cm x 7cm	2.8cm x 3.8cm	1 x 50
76199-29	8cm x 10cm	4cm x 6.5cm	1 x 20
76199-30	8cm x 15cm	4cm x 11cm	1 x 20
76199-31	10cm x 20cm	5cm x 15cm	1 x 20
76199-32	10cm x 25cm	5cm x 20cm	1 x 20
76199-33	10cm x 30cm	5cm x 25cm	1 x 20
76199-34	10cm x 35cm	5cm x 30cm	1 x 20

Leukomed® is registered trademark of BSN medical GmbH. Sorbact® is a registered trademark of ABIGO Medical AB Chadwick, P., Ousey, K. (2019) Bacterial-binding dressings in the management of wound healing and infection prevention: a narrative review. Journal of Wound Care. Vol 28, No.67.
 Stanirowski J, Bizon M, Cendrowski K, et al (2016b) Randomized controlled trial evaluating dialkylcarbamoyl chloride impregnated dressings for the prevention of surgical site infections in adult women undergoing caesarean section. Surg Infect (Larchmt) 17(4): 427-35.
 Bua N, et al. Dialkylcarbamoyl chloride dressings in the prevention of surgical site infection and the undergoing caesarean section. Surg Infect (Larchmt) 17(4): 427-35.
 Bua N, et al. Dialkylcarbamoyl chloride dressings in the prevention of surgical site infection after ronimplant vascular surgery. Ann Vasc Surg 2017; 44: 387-392.
 Astanirowski PJ, Davies H, McMaster J, Mealing S, Sawicki W, Condrowski K, Posnett J. Cost-effectiveness of a bacterial binding dressing to prevent surgical site infection following caesarean section. Journal of Wound Care. 2019 Apr: 28(4):222-228.
 Cutting K, Maguire J (2015) Safe bioburden management. A clinical review of DACC echnology, lournal of Wound Care, Vol 24, No 5

* © NICE 2021 Leukomed Sorbact for preventing surgical site infection. Available from www.nice.org.uk/guidance/mtg55. All rights reserved. Subject to Notice of rights. NICE guidance is prepared for the National Health Service in England. All NICE guidance is subject to regular review and may be updated or withdrawn. NICE accepts no responsil ontent in this publication





	Code	Pack Qty
3 inch	73232-00	1 x 10
2inch	73232-03	1 x 10
4 inch	73232-06	1 x 10
4 inch	73232-09	1 x 10
6 inch	73232-12	1 x 10
Binch	73232-15	1 x 10
8inch	73232-18	1 x 10
	Code	Pack Qty
2 inch	73234-00	1 x 5
2 inch 3 inch	73234-00 73234-01	1 x 5 1 x 5
3 inch	73234-01	1 x 5
3inch 4inch	73234-01 73234-02	1 x 5 1 x 5
3inch 4inch 4inch	73234-01 73234-02 73234-03	1 x 5 1 x 5 1 x 5
3inch 4inch 4inch 3inch	73234-01 73234-02 73234-03 73234-04	1 x 5 1 x 5 1 x 5 1 x 5 1 x 5
3inch 4inch 4inch 3inch	73234-01 73234-02 73234-03 73234-04 73234-05	1 x 5 1 x 5 1 x 5 1 x 5 1 x 5 1 x 5
3inch 4inch 4inch 3inch 8inch	73234-01 73234-02 73234-03 73234-04 73234-05 Code	1 x 5 1 x 5 1 x 5 1 x 5 1 x 5 1 x 5 1 x 5 Pack Qty

	Code	Pack Qty
10 inch	73240-01	1 x 5

Wound depth

Superficial

Deep

Superficial + deep

Wound phase

Necrotic
Infected
Sloughy
Granulatin
- ··· ·· ··

Epithelializing

Exudate level

- 🖄 Dry to low
- O Low to moderate
- Moderate to high
- High to excessive



	Code	Pack Qty	Wound pad size
1	71010-00	1 x 10	5×5cm
1	71010-02	1 x 10	10 × 10 cm
1	71010-03	1 x 10	15 × 15 cm
1	71010-04	1 x 10	5 × 18 cm
Shape)	71010-07	1 x 10	4.5 × 7 cm
m Shape)	71010-08	1 x 10	5.5 × 6.5 cm
	Code	Pack Qty	

73241-00 1 x 10

Cutimed [®] Sorbion [®] Sana Gentle	Size	Code	Pack Qty
Super absorbent atraumatic wound dressing with high wearing comfort	8.5 × 8.5 cm 3.5 × 3.5 inch	73233-19	1 x 10
for primary wound contact.	12 × 12 cm 5 × 5 inch	73233-22	1 x 10
	22 × 12 cm 9 × 5 inch	73233-25	1 x 10
	22 × 22 cm 9 × 9 inch	73233-14	1 x 10
	32 x 22 cm 12.5 x 8 inch	73233-16	1 x 10

The Evidence

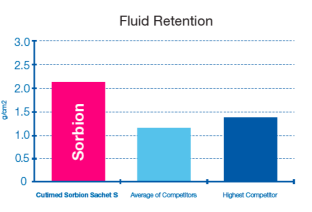
Clinical evaluation team report findings

The Cutimed® Sorbion® technology provides effective exudate management beyond the performance of other super absorbent dressings.



Cutimed[®] Sorbion[®] outperforms all other brands in: Absorbency

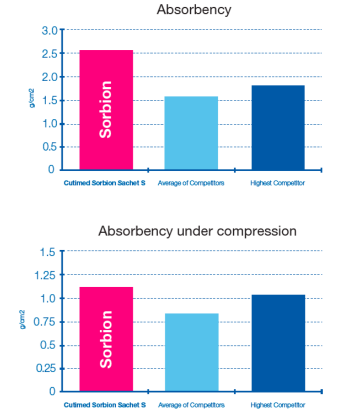
Fluid retention • Absorbency under compression¹



Cutimed[®] Sorbion[®]Sachet enhanced absorbency also allows for its use under self management compression systems. Cutimed[®] Sorbion[®]Sachet can be used on either side which allows for ease of application.

Please note: All Cutimed® Sorbion® dressings must be fixed secondarily

(exception: Cutimed® Sorbion® Sachet Border). Cutimed Sorbion products should not be cut.



CET report, ref 1

Cutimed[®] Siltec[®]

Closing wounds. Together.

Available on HSE Woundcare Framework

THE CUTIMED SILTEC RANGE

SECURE, COMFORTABLE, CONFORMABLE

Cutimed Siltec products are designed for atraumatic wound dressing changes with minimised pain and to protect against odour Additionally, the border products are fully water resistant, allowing your patient to shower between dressing changes.





▶ Plus anatomical shapes (Oval, Sacrum, Heel)

CUTIMED[®] SILTEC[®] B

• Fast application, secondary fixation is not necessary

CUTIMED[®] SILTEC^{®PLUS}

- Strong initial tack for that helping hand effect, easy to apply and easy to re-adjust
- CUTIMED[®] SILTEC[®]
- Skin protection with a feather tack
- Excellent exudate management

CUTIMED[®] SILTEC[®] L

- Soft and conformable wound dressing
- Protective dressing for compromised and fragile skin

ORDERING INFORMATION

Order information

Cutimed Siltec	Code	Dressing size (cm)	Pack Quantity
Cutimed Siltec B (Border)	73284-00	7.5 x 7.5	1 x 10
	73284-01	12.5 x 12.5	1 x 10
	73284-02	15 x 15	1 x 10
	73284-03	17.5 x 17.5	1 x 5
	73284-04	22.5 x 22.5	1 x 5
	73284-05	10 x 10	1 x 10
	73284-06	10 x 22.5	1 x 10
Cutimed Siltec B Oval	73284-14	7 x 10 / oval	1 x 10
Cutimed Siltec Plus	73288-00 73288-01 73288-02 73288-03 73288-04	5 x 6 10 x 10 10 x 20 15 x 15 20 x 20	1 x 10 1 x 10 1 x 10 1 x 10 1 x 10 1 x 5
Cutimed Siltec	73285-00	5 x 6	1 x 10
	73285-01	10 x 10	1 x 10
	73285-02	10 x 20	1 x 10
	73285-03	15 x 15	1 x 10
	73285-04	20 x 20	1 x 5
Cutimed Siltec L (Light)	73283-00	5 x 6	1 x 10
	73283-01	10 x 10	1 x 10
	73283-02	15 x 15	1 x 10
Cutimed Siltec Sacrum	73287-00	17.5 x 17.5	1 x 5
	73287-01	23 x 23	1 x 5
Cutimed Siltec Plus Heel	73288-05	16 x 24 / Heel 2D	1 x 10
	73286-01	16 x 24 / Heel 3D	1 x 5

Icon Key

As no two wounds are the same, Cutimed dressings are labelled with the icons, which are based on the cornerstones of wound assessment, to help simplify dressing choice and reduce wastage

Exudate level

 $\langle \rangle$

M

Dry to low

Wound phase Necrotic Infected Sloughy Granulating Epithelialising

Low to moderate Moderate to high High to excessive

Wound depth

Superficial

✓ Deep

Superficial + deep

Cutimed® Epiona

Boosts healing in chronic and stagnating wounds

HSE Woundcare Framework

Available on

Cutimed[®] Epiona saves time and reduces treatment costs¹

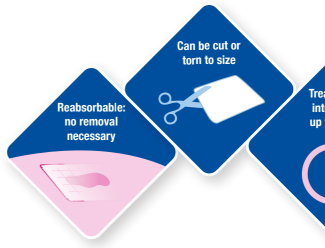
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When to use Cutimed[®] Epiona

Following a holistic wound assessment **Cutimed® Epiona** is indicated for use on wounds healing by secondary intention which are free of necrotic tissue, such as:

- Diabetic ulcers
- Venous ulcers
- Pressure ulcers
- Ulcers caused by mixed vascular aetiologies
- Trauma wounds and surgical wounds
- Donor sites
- Second degree burns

Benefits at a glance



Ordering i		
Essity code	Pack Qty	
73229-00	5 x 5 cm	1 x 10
73229-01	10 x 10 cm	1 x 10

Pallaske et al., 'The Significance of Collagen Dressings in Wound Management: A Review', Journal of Wound Care, 2018
 Sabo, M, et al., 'A Post-marketing Surveillance Study of Chronic Wounds Treated With a Native Collagen Calcium Alginate Dressing', Ostomy Wound Management, 2018
 Cutimed* Epiona - Case Report, Data on File.

4. Wiegand C., et al., 'A novel native collagen dressing with advantageous properties to promote physiological wound healing', Journal of Wound Care, 2016.
 5. Jesty, J. et al., 'Assessment In Vitro of the Active Hemostatic Properties of Wound Dressings', Journal of Biomedical Materials Research Part B: Applied Biomaterials, 2008
 6. Frykberg R. G., Banks J., 'Challenges in the Treatment of Chronic Wounds', Advanced Wound Care, 2015



Treatment intervals up to 72 h

Ranked No.1 on HSE Woundcare Framework

JOBST[®] FarrowWrap[®]

For the management of venous and lymphatic conditions





Durable



Strong Hold

JOBST[®] FarrowWrap[®]

Ready-to-Wear Wrap Compression System

JOBST[®]FarrowWrap[®] is a wrap compression system that consists of a pair of liners and an outer wrap piece for the treatment of lymphoedema, chronic oedema and chronic venous insufficiency in the lower limb. To apply correctly, bands should be stretched and fixated with the Velcro[™] fasteners.

JOBST[®] FarrowWrap[®] Footpiece



Available in: Lite 20-30mmHg Strong & Classic 30-40mmHg **Sizes:** 5 Lengths: 2 (regular or long) Colour: Tan

JOBST[®] FarrowWrap[®] Legpiece



Available in: Lite 20-30mmHg Strong & Classic 30-40mmHg **Sizes:** 5 Lengths: 2 (regular or long) Colour: Tan

JOBST® FarrowWrap® Thighpiece

incl. knee piece



Lite 20-30mmHg Strong & Classic 30-40mmHg Style options: thigh, incl knee piece and liners Sizes: 5 Lengths: 2 (regular or long) Colour: Tan

JOBST[®] FarrowWrap[®] 4000



Available in: 30-40mmHg Style: knee-high Sizes: 4 Lengths: 2 (regular or tall) Colours: Black or tan

B-D Left: Right:

JOBST[®] FarrowHybrid[®] Liner



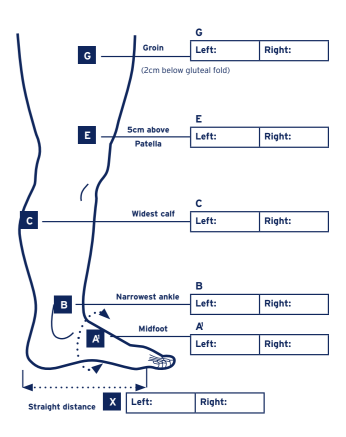
Available in: 20-30mmHg Colours: Black or taupe



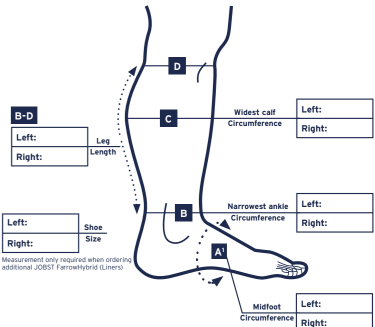


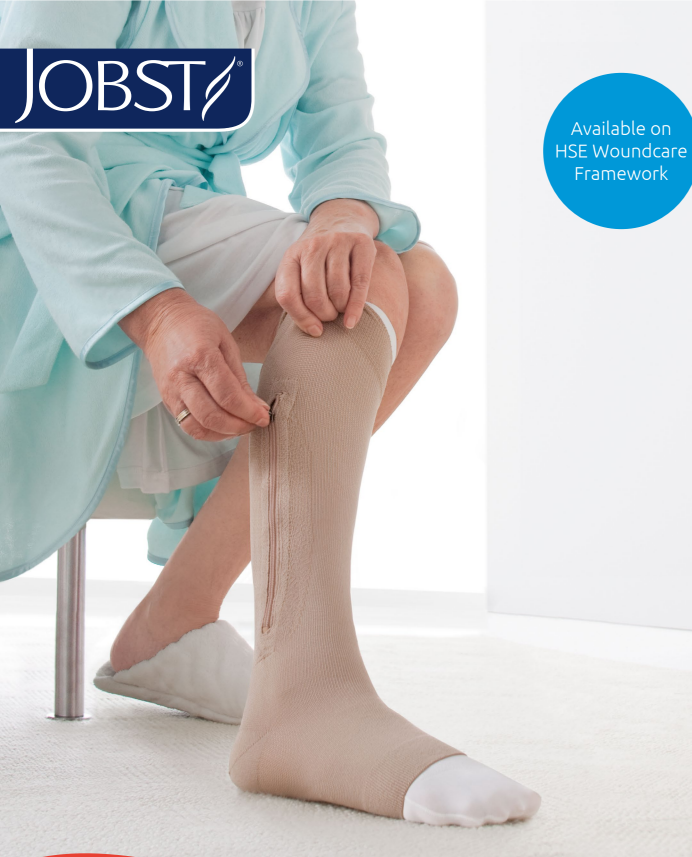
info@hc21.group 00 353 214 875 055 healthcare21.eu





ement only required when ordering additional JOBST[®] FarrowHybrid[®]





JOBST[®] UlcerCARE[™]

2-in-1 compression system for the effective management of venous leg ulcers

JOBST[®] UlcerCARE[™] is available in **seven sizes**

The JOBST[®] UlcerCARE[™] sizing table covers seven sizes and fits almost every patient. When ordering a JOBST[®] UlcerCARE[™] compression system for a specific patient, make sure to check and compare your measurement to the sizing table.

Size	S	М	L	XL	2XL	3XL	4XL	
Ankle	18 – 21 cm	21 – 24 cm	24 – 27 cm	27 – 30 cm	30 – 33 cm	33 – 36 cm	36 – 39 cm	
Calf	29 – 35 cm	34 – 41 cm	40 – 47 cm	46 – 54 cm	48 – 56 cm	50 – 58 cm	52 – 60 cm	

JOBST[®] UlcerCARE[™] **Ready-to-Wear**

- ✓ Easy-to-use only two measurements required
- ✓ Available in seven sizes
- ✓ Outer stocking available in beige or black
- ✓ Non-zippered or zippered outer stocking (zipper can be placed left or right)
- ✓ Liners available in white as standard

Zippered Stocking and Liners			Zippered Stocking and Liners		
Order Code	Size - Beige (zipper left)	Pack Contents Stocking / Liner	Order Code	Size - Beige (zipper right)	Pack Contents Stocking / Liner
73631-21	S	1 Outer Stocking & 2 Liners	73631-61	S	1 Outer Stocking & 2 Liners
73631-22	M	1 Outer Stocking & 2 Liners	73631-62	M	1 Outer Stocking & 2 Liners
73631-23	L	1 Outer Stocking & 2 Liners	73631-63	L	1 Outer Stocking & 2 Liners
73631-24	XL	1 Outer Stocking & 2 Liners	73631-64	XL	1 Outer Stocking & 2 Liners
73631-25	2XL	1 Outer Stocking & 2 Liners	73631-65	2XL	1 Outer Stocking & 2 Liners
73631-26	3XL	1 Outer Stocking & 2 Liners	73631-66	3XL	1 Outer Stocking & 2 Liners
73631-27	4XL	1 Outer Stocking & 2 Liners	73631-67	4XL	1 Outer Stocking & 2 Liners
Order Code	Size - Black (zipper left)	Pack Contents Stocking / Liner	Order Code	Size - Black (zipper right)	Pack Contents Stocking / Liner
73631-41	S	1 Outer Stocking & 2 Liners	73631-71	S	1 Outer Stocking & 2 Liners
73631-42	M	1 Outer Stocking & 2 Liners	73631-72	M	1 Outer Stocking & 2 Liners
73631-43	L	1 Outer Stocking & 2 Liners	73631-73	L	1 Outer Stocking & 2 Liners
73631-44	XL	1 Outer Stocking & 2 Liners	73631-74	XL	1 Outer Stocking & 2 Liners
73631-45	2XL	1 Outer Stocking & 2 Liners	73631-75	2XL	1 Outer Stocking & 2 Liners
73631-46	3XL	1 Outer Stocking & 2 Liners	73631-76	3XL	1 Outer Stocking & 2 Liners
73631-47	4XL	1 Outer Stocking & 2 Liners	73631-77	4XL	1 Outer Stocking & 2 Liners 🦯

JOBST[®] UlcerCARE[™] **Replacement Liners**

- ✓ Provides nominal compression of 15-20mmHg* for non-ambulatory patients
- ✓ Can be worn for 24 hours per day
- ✓ Contains silk to hold dressings in place and for ease of donning

Non-zippered Stocking and Liners				
Order Code	Size - Beige	Pack Contents Stocking / Liner		
73630-21	S	1 Outer Stocking & 2 Liners		
73630-22	M	1 Outer Stocking & 2 Liners		
73630-23	L	1 Outer Stocking & 2 Liners		
73630-24	XL	1 Outer Stocking & 2 Liners		
73630-25	2XL	1 Outer Stocking & 2 Liners		
73630-26	3XL	1 Outer Stocking & 2 Liners		
73630-27	4XL	1 Outer Stocking & 2 Liners		
Order Code	Size - Black	Pack Contents Stocking / Liner		
73630-41	S	1 Outer Stocking & 2 Liners		
73630-42	M	1 Outer Stocking & 2 Liners		
73630-43	L	1 Outer Stocking & 2 Liners		
73630-44	XL	1 Outer Stocking & 2 Liners		
73630-45	2XL	1 Outer Stocking & 2 Liners		
73630-46	3XL	1 Outer Stocking & 2 Liners		
73630-47	4XL	1 Outer Stocking & 2 Liners		
Zippored Stocking and Lippre				

bered :	Stocking	g and Line	٢S

Order Code	Size	Pack Contents
73632-21	S	3 Replacement Liners
73632-22	М	3 Replacement Liners
73632-23	L	3 Replacement Liners
73632-24	XL	3 Replacement Liners
73632-25	2XL	3 Replacement Liners
73632-26	3XL	3 Replacement Liners
73632-27	4XL	3 Replacement Liners

- 1. EWMA position document, "Understanding compression
- O'Meara S, Al-Kurdi D, Ovington LG. Antibiotics and antiseptics for venous leg ulcers. Co-chrane Database Syst Rev. 2008;(1):CD003557.
- 3. Targeted nominal compression for an average ankle size.
- 4. Targeted nominal compression
- for an average ankle size.5. EWMA position document, "Understanding compression therapy", 2003

NOTES





From Essity

Professional **A**ccredited **T**raining for **H**ealthcare Professionals **(PATH)** is a gold standard education platform with a diverse selection of therapy areas and learning styles, to help you provide the best possible patient care.

New PATH Learning

Essity are proud, we are proud to support your education journey with different learning styles and a wide range of topics. Register today and take a look.

PATH Learning Account

Easy access to self-learning:

- Create an account and add your chosen learning plans.
- Learning plans contain a mixture of styles including e-learning, pre-recorded bitesize sessions and webcasts.
- Choose the style(s) that suit you best or utilise them all to enhance your learning retention.
- Your HC21 Rep can supply links to education to quickly and easily add these to your learning plan.



Therapy Areas

Learning Plans available in the following areas:

- Lower Limb Management
- Lymphoedema Care
- Wound Management
- Orthopaedics
- Animal Healthcare

Live Sessions

Live bitesize sessions and masterclasses can be set up through the Essity Account Management team.



Scan below to access Essity's Professional Accredited Training for Healthcare Professionals - PATH



Scan QR

Scan to access HC21 Compression Products available on PCRS



Scan OR

info@hc21.group 00 353 214 875 055 healthcare21.eu

