

Hertfordshire and West Essex ICB Compression Formulary Guidelines



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Introduction

The aim of this document is to help health care practitioner to make an informed decision with the patient when managing limb conditions.

This compression guideline document has been developed in line with current best practice and has been reviewed by a group of tissue viability specialist nurses to ensure choices and the best patient outcomes.

Compression bandages and hosiery are used to reverse venous insufficiency or manage chronic oedema (lymphoedema). Chronic oedema and lymphoedema are now commonly used interchangeable terms to generally define a permanent swelling. It exerts the greatest degree of compression at the ankle, and the level of compression gradually decreases up the garment. Graduated compression is palliative rather than curative, and its use needs to continue for as long as there is evidence for venous disease, chronic oedema. In most cases, this is a life-long condition.

Tissue Viability Team

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Key to cost column:



Assessment

It is important to consider the patient holistically including an Ankle Brachial Pressure Index (ABPI) when making your compression selection. The ABPI test should be used as a guide to assess the presence of significant peripheral arterial disease but should only be an adjunct to clinical assessment.

A vascular assessment helps eliminate the risk of arterial disease. When completing a full assessment, you should consider the following - is there any:

- > Muscle pain on mild exertion, such as walking, and is relieved by a short period of rest
- > Sense of fatigue in the calf muscle which occurs during exercise
- Calf Foot/great toe rest pain
- > Inability to lie in bed and need to hang leg out/sleeping in chair
- ➤ Motor sensory deficit
- Numbness/neuropathy
- > Colour changes e.g. white, pale, dusky especially on elevation
- > Skin changes e.g. toe ulceration
- ➤ Nails hair changes e.g. atrophic nail changes
- Pulselessness
- Delayed capillary refill
- > Temperature gradient in limb e.g. cooler at extremities?

If any one or more of these is present, arterial insufficiency should be excluded by measuring the ankle-brachial pressure index (ABPI).

ABPI Less than 0.5	Comments Severe arterial disease is likely. Compression stockings should not be worn.
Between 0.5 and 0.8*	Arterial disease is likely, but the vast majority of patients will not be adversely affected by the use of compression. No more than light (class 1) compression should be applied. Close monitoring is advised after compression is commenced (if there are specific concerns, seek specialist advice from Tissue Viability/ Vascular Service)
Between 0.8-1.3 Greater than 1.3	Compression stockings are safe to wear. Suspect calcified and incompressible arteries. This is very common, especially in patients with diabetes. If there are no signs / symptoms of PAD a raised ABPI in isolation does NOT preclude the use of compression hosiery.



Compression

Compression therapy is the cornerstone for treating patients with venous leg ulcer, chronic oedema and lymphoedema. It acts on the venous and lymphatic systems to improve venous and lymphatic return and reduce oedema.

Compression systems are:

- Compression hosiery kits
- Compression wrap systems
- Compression hosiery garments
 - Circular knit
 - Flat knit

It is important to ensure that patients with venous ulcers, chronic oedema, lymphoedema are able to tolerate the compression chosen.

Concordance is essential to achieve healing as quickly as possible and progress towards a successful maintenance. For the best results to be achieved, daily activities and exercises must be maintained.

Check the condition of the skin as fragile skin may be damaged by compression systems if applied incorrectly.

Understanding circular knit vs flat knit:

Circular knit:

Due to its high elastic nature it is most suitable for limbs of a regular shape. It is suitable where there is no or minimal limb distortion. Readily available in 'off the shelf' sizes.

Flat knit:

More suitable for limbs with irregular / distorted shape. Have high level of static stiffness therefore will contain oedema more efficiently than a circular knit. The fabric tends to be relatively thick and stiff, which lets it lie across skin folds without cutting into the skin. Made to measure garments allow for a more accurate and comfortable fit.

Compression wrap systems:

Wrap systems are an adjustable short-stretch compression wrap system designed for treating patients with lymphatic and venous conditions. The wrap simulates short stretch bandaging, providing graduated compression. Designed for the treatment of swelling and ulceration of the limb, including chronic oedema and chronic venous insufficiency. It is a practical alternative to bandaging.



Compression Hosiery – Hosiery Kits

Compression option	Each kit contains	Indication for use	Product Information	Cost
JOBST UlcerCARE Liners	3 x Liner: 15-20mmHg	RED FLAG ASSESSMENT and Immediate and Necessary Care pathway should be followed.	Available in 7 sizesMachine washable	£££££
Mediven Liners	2 x Liner: 15-20mmHg			££££
JOBST UlcerCARE Kit 40mmHg	2 x Liner: 15-20mmHg1 x Stocking: 23mmHg40mmHg per kit	RED FLAG ASSESSMENT and Immediate and Necessary Care pathway should be followed. Ideal for patients that can self-care Provides graduated compression of 40mmHg	 Available in 7 sizes Standard length and petite length Replacement liners can be ordered individually Zippered option available for ease 	£££££
Mediven Ulcer Kit 40mmHg	2 x Liner: 20mmHg1 x Stocking: 20mmHg40mmHg per kit	Only 2 measurements required Compatible with common footwear and clothing to enable a normal lifestyle	of application (UlcerCARE) Black (UlcerCARE) Beige (UlcerCARE/Mediven)	



JOBST UlcerCARE



Mediven Ulcer Kit



Compression Wrap Systems

Compression option	Indication for use	Cost			
JOBST FarrowWrap Lite	Soft fabric with reduced compression, suitable for palliative patients or those with lower ABPI's	££££££			
20-30mmHg	Mild to moderate lymphoedema, chronic oedema, chronic venous insufficiency				
JOBST FarrowWrap Strong	Soft fabric with strong compression, suitable for patients with some shape distortion				
30-40mmHg	Moderate to severe chronic oedema/ lymphoedema, some limb distortion, chronic oedema, chronic venous insufficiency, and leg ulcer management				
JOBST FarrowWrap Classic 30-40mmHg	Rigid fabric for patients with more severe oedema and irregular limb shape, fabric lays flat against folds.				
50 15g	Suitable for deep Skin folds				
	Severe chronic oedema/ lymphoedema, some limb distortion, chronic oedema, chronic venous insufficiency, and leg ulcer management				
Haddenham Easywrap Light	Wrap system for the treatment of lymphoedema, chronic oedema and various other swelling related	33333			
20-30mmHg	conditions (including venous insufficiency).				
	A stretchier fabric suitable for mild to moderate compression needs.				
	Especially suitable for palliative and paediatric patients.				
Haddenham Easywrap Strong	Wrap system for the treatment of lymphoedema, chronic oedema and various other swelling related	££££££			
30-40mmHg	conditions (including venous insufficiency).				
	provides similar stretch to a traditional short-stretch bandage, with excellent static stiffness performance.				

Toe Caps

Compression option	Indication for use	Cost
JOBST Farrow 15-20mmHg 20-30mmHg	LymphoedemaAlign to use of JOBST wrapsUse with compression bandages	£££££
Haddenham Microfine 20-36mmHg	 Align to use of Haddenham wraps Use with compression bandage Stronger compression option 	£££££

JOBST FarrowWrap



Haddenham Easywrap





Maintenance & Prevention

RAL (German Standard: RAL-GZ 387*)

British Standard: (BS 6612)

British Stand	dard	RAL		
Class 1	14 - 17mmHg	Class 1	18-21 mmHg	
Class 2	18 - 24mmHg	Class 2	23- 32 mmHg	
Class 3	25 - 35mmHg	Class 3	34-46 mmHg	

Compression Hosiery issuing guidelines

Patients should be prescribed 2 garments, per leg. One garment to wash and one garment to wear. (i.e. if a patient has compression hosiery on both legs, they will need 4 garments every 3 or 6 months, depending on brand).

Please note that patients who pay an NHS prescription charge for their hosiery will be charged at the current NHS prescription charge.

- RAL Standard (JOBST, Medi) garments are guaranteed for 6 months:
 - o Garments should be replaced every 6 months.
 - o i.e. if a patient has hosiery on both legs, they will need a maximum of 8 garments in 12 months*
- British Standard L&R (Activa) are guaranteed for 3 months:
 - o Garments should be replaced every 3 months.
 - o i.e. if a patient has hosiery on both legs, they will need a maximum of 16 garments in 12 months*

If a patient's limb measurements do not fit with the regular size garments, made to measure service is available from manufacturers.

Garments are machine washable subject to manufacturer's instructions.

^{*}Please be aware patient's limb shape may change over time and they will need to be remeasured accordingly. If the hosiery becomes too tight or too loose, it will need to be replaced.



Maintenance & Prevention - Circular Knit Compression Garments

For regular limb shapes

Compression class	Compression option	Indication for use	Product information	Cost
RAL	JOBST Opaque CCL1 18-21mmHg CCL2 – 23-32mmHg	 Minimal shape distortion. Minimal oedema. Management of lymphatic and venous conditions and help prevent recurrence of leg ulcers. Chronic venous insufficiency; tired, heavy legs; moderate to severe varicosis. Pregnancy related varicosis (CCL1). 	 6 sizes, 2 lengths Below knee, thigh high Range of colours Open or closed toe 	£££££
RAL	JOBST for Men Ambition CCL1 18-21mmHg CCL2 23-32mmHg	 Minimal shape distortion. Minimal oedema. Management of lymphatic and venous conditions and help prevent recurrence of leg ulcers. Chronic venous insufficiency; tired, heavy legs; moderate to severe varicosis. 	 6 sizes, 2 lengths Below knee Range of colours Closed toe 	£££££
RAL	Haddenham Veni CCL1 18-21mmHg CCL2 23-32mmHg	 Class 1: Mild lymphoedema and palliative care. Superficial or early varices Class 2: Moderate lymphoedema. Varices of medium severity, ulcer treatment and prevention of recurrence, mild oedema. 	 Below knee, thigh high Open or closed toe 8 sizes, 3 lengths Range of colours 	£££££
RAL	Haddenham Star Cotton CCL1 18-21mmHg CCL2 23-32mmHg	 Designed for patients with sensitive skin, offering a soft yet firm fabric with 100% cotton in contact with the skin. Class 1: Mild lymphoedema and palliative care. Superficial or early varices Class 2: Moderate lymphoedema. Varices of medium severity, ulcer treatment and prevention of recurrence, mild oedema. 	 Below knee, thigh high Open or closed toe 8 sizes, 3 lengths Range of colours 	33333



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RAL	Sigvaris Essential	Suitable for sensitive legs due 100% cotton against the skin	Below knee, thigh	£££££
	Thermoregulating	Cooling: evaporation of moisture stored in the cotton, resulting in a	high	
	CCL1 18-21mmHg	cooling effect	XXS-XL sizes	
	CCL2 23-32mmHg	Warming: the air in the spaces between the knitted fabric and the fibres	 Standard & Plus 	
		forms an insulating layer at cold temperatures	sizes	
			 Range of colours 	
RAL	Mediven Elegance	Chronic venous disease: C0s - C2 according to CEAP	7 sizes, 2 lengths	£££££
	CCL1 18-21mmHg	Initial phase following varicose therapy	Below knee, thigh	
	CCL2 23-32mmHg	Superficial venous thrombosis	high	
		Thrombosis prophylaxis in mobile patients	Open or closed	
		Inflammatory dermatoses of the legs	toe	
		Nausea, dizziness in pregnancy	 Range of colours 	
RAL	Mediven Plus	Chronic venous insufficiency (CVI), stage I to III according to Widmer or	7 sizes, 2 lengths	£££££
	CCL1 18-21mmHg	C0s – C5 according to CEAP	Below knee, thigh	
	CCL2 23-32mmHg	Initial phase following varicose therapy	high	
		Congestion problems and oedema during pregnancy	Open or closed	
		Postoperative reperfusion oedema, Post-traumatic, postoperative,	toe	
		occupational, medicinally induced oedema	Range of colours	
		Oedema due to immobility		
		Superficial venous thrombosis		
		Deep leg vein thrombosis		
		Inflammatory dermatoses of the legs		
		Nausea and dizziness in pregnancy		









JOBST Haddenham

Mediven

Sigvaris



Compression class	Compression option	Indication for use	Product information	Cost
BRITISH	duomed® soft 2easy® Class 1 Class 2	 Chronic venous disease: C0s - C4 according to CEAP Initial phase following varicose therapy Congestion complaints and oedema in pregnancy postoperative reperfusion oedema Post-traumatic, postoperative, occupational oedema, medicinally induced oedema Oedema due immobility Superficial venous thrombosis Condition after thrombosis, post-thrombotic syndrome Thrombosis prophylaxis in mobile patients Inflammatory dermatoses of the legs Nausea, dizziness in pregnancy 	 2-piece system comprises calf sleeve and anklet Offers light graduated compression. For the management of venous conditions and leg swelling Supports motivation to wear prescribed compression as it is so easy to apply and take off 5 sizes Colour: sand & black 	£££££
BRITISH	duomed® soft Class 1 Class 2	 Chronic venous diseases Thromboembolic venous diseases Oedema 	 Three compression classes Below knee and full thigh length Open or closed toe Colour: sand & black 	££££



Medi



Maintenance & Prevention - Flat Knit Compression Garments

For misshapen limbs, chronic oedema & lymphoedema

Compression class	Compression option	Indication for use	Product information	Cost
RAL	JOBST Elvarex Soft CCL1 18-21mmHg CCL2 23-32mmHg	 Mild to severe oedema. Limb distortion. Primary or secondary lymphoedema Helps prevent recurring venous leg ulcers, chronic venous insufficiency, mild to severe varicosis. 	 Made to measure flat knit compression garment Various styles/colours available on prescription Latex free 	£££££
RAL	JOBST Elvarex CCL1 18-21mmHg CCL2 23-32mmHg	 Mild to severe oedema. Limb distortion. Primary or secondary lymphoedema. Helps prevent recurring venous leg ulcers, chronic venous insufficiency, mild to severe varicosis. 	 Made to measure flat knit compression garment Various styles/colours available on prescription 	££££
RAL	Mediven Mondi CCL1 18-21mmHg CCL2 23-32mmHg	 Primary and secondary lymphoedema stage 1 Primary and secondary lymphoedema stage 2 Lipoedema stages 1 and 2 Scar treatment Post-operative and traumatic oedema 		££££
RAL	Mediven Cosy CCL1 18-21mmHg CCL2 23-32mmHg	 Primary and secondary lymphoedema stages 1 and 2 Lipoedema stages 1, 2 and 3 Mixed lip-lymphoedema and phlebolymphoedema Post-operative oedema Post-traumatic oedema Scar treatment 		£££££
RAL	Juzo Expert CCL1 18-21mmHg CCL2 23-32mmHg	 Used during maintenance therapy in cases of lymphoedema and lipoedema. They are also used in cases of post-traumatic and post-operative oedemas as well as severe vein problems with a tendency for oedema. 		£££££



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RAL	Juzo Expert Strong CCL1 18-21mmHg CCL2 23-32mmHg	 Used during maintenance therapy in cases of lymphoedema and lipoedema. They are also used in cases of post-traumatic and post-operative oedemas as well as severe vein problems with a tendency for oedema. The Juzo Expert Strong knitted fabric exerts a high working pressure, thus ensuring ideal tissue compression. It is therefore perfect for treating serious lymphological conditions. The firm, robust material provides a beneficial massage effect. 	£££££
RAL	Haddenham Pertex Light CCL1 18-21mmHg CCL2 23-32mmHg	 Suitable for managing lymphoedema, especially after intensive bandaging treatment. Effective for managing conditions where both lymphatic and venous systems are involved. Recommended for patients with skin changes due to lymphoedema. Useful when there is distortion to the limb. 	£££££







Mediven Mondi



Mediven Cosy



Juzo Expert



Haddenham



Compression Bandages

Manufacturer	Product	Dressing Type	Size	Box Quantity	Cost (each)	Additional Information
Urgo Medical	UrgoKTwo	2 layer multicomponent graduated compression 40mmHg	(10cm) 18cm - 25cm ankle circumference (10cm) 25cm - 32cm ankle circumference	1	££££	Two-layer graduated compression bandage system that combines an elastic and an inelastic layer that work together to provide sustained graduated compression for up to 7 days. For treatment of venous leg ulcers
	UrgoKTwo Latex Free		Latex Free (10cm) 18cm - 25cm ankle circumference Latex Free (10cm) 25cm - 32cm ankle circumference			
	UrgoKTwo Reduced	2 layer multicomponent graduated compression	(10cm) 18cm - 25cm ankle circumference (10cm) 25cm - 32cm ankle circumference	1	££££	Two-layer graduated compression bandage system that combines an elastic and an inelastic layer that work together to provide sustained graduated compression for up to 7 days. For treatment of mixed aetiology.
	UrgoKTwo Reduced Latex free	20mmHg	(10cm) 18cm - 25cm ankle circumference (10cm) 25cm - 32cm ankle circumference			
	K-Soft	Padding	10cm x 3.5m	24	£	Used to reduce the effect of compression bandages and orthopaedic casting materials on the skin. May also be used to reshape the leg around the calf or ankle, to ensure correct
	K-Soft Long	Padding	10cm x 4.5m	25	£	pressures are achieved when applying four-layer compression, and to protect the bony prominences. It is the first layer of the K-Four multilayer compression bandage system for venous leg ulcers.
	K-Lite	Type 2 Retention	10cm x 4.5m	16	££	Provides type 2 light support. Designed for use on sprains and strains, and for the prevention of oedema.



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	K -Lite (Long)		10cm x 5.25m			
	K-Plus	Type 3a Compression Bandage	10cm x 8.7m	24	££	A type 3a light compression bandage. It is a highly extensible elastic bandage and donates up to 20mmHg of sub-bandage pressure at the ankle. It is the third layer in the K-Four multilayer
	K-Plus Long	Type 3a Compression Bandage	10cm x 10.25cm	24	££	compression system for venous leg ulcers.
	Ko-Flex Long	Type 3a Cohesive Bandage	10cm x 7m	18	£££	Ko-Flex is the fourth and top layer of the K-Four multilayer compression bandaging system. It has a retention function, while also providing compression of up to 20mmHg on a 18–25cm circumference ankle. It can also be used to apply light pressure support to limbs in the management of sprains and strains, or during rehabilitation following orthopaedic surgery.
	K-ThreeC	Type 3c Compression Bandage	10cm x 3m	24	£££	Type 3c high compression bandage. Provides 25–35mmHg and is a component of the K-Four 25–30cm and 30cm+ kits, delivering the recommended pressure of 40mmHg when applied to larger ankles.
L&R	Actico	Single layer short-stretch compression	8cm x 6m	1	£££	For use on foot only. Refer to Immediate and necessary care and wet leg pathway.
	Actico	Single layer short-stretch compression	10cm x 6m	1	£££	Treatment and management of venous leg ulcers, lymphoedema and chronic oedema. Suitable for mobile and immobile patients
Solventum	Coban™ 2 compression system kits (2	ompression Comfort foam +	Comfort foam: 10cm x 2.7m	2	££££	40mmHg for ABPI ≥0.8 – 1.2. For treatment of venous leg ulcers, lymphoedema and chronic oedema affecting the, legs, hips and torso. Provides sustained, therapeutic compression without
	rolls)	bandage 40mmHg	Compression bandage: 10cm x3.5m			slippage. Latex Free



	Coban™ 2 compression system XL limb kits (2 rolls)	2 layer Comfort foam + Compression bandage 40mmHg	Comfort foam: 10cm x 3.5m Compression bandage: 10cm x4.5m	2	££££	For general use in West Essex and CLCH/ specialist advice in ENHerts The 10cm XL limb kit has an extra metre on both the foam + compression layer rolls to accommodate the larger limbs 40mmHg for ABPI ≥0.8 − 1.2. For treatment of venous leg ulcers, lymphoedema and chronic oedema affecting the legs, hips and torso. Provides sustained, therapeutic compression without slippage. Latex Free.
	Coban™ 2 Comfort foam component only	Comfort Foam (Layer 1)	10cm x 3.5m	18	££	For general use in West Essex and CLCH/ specialist advise in ENHerts Larger boxes of the layer 1 comfort foam roll only. (For use together with the compression roll – layer 2 component) Good for use in Clinic settings For ABPI ≥0.8 – 1.2. For treatment of venous leg ulcers, lymphoedema and chronic oedema affecting the, legs, hips and torso. Provides sustained, therapeutic compression without slippage. Latex Free
	Coban™ 2 compression component only	Compression Layer (Layer 2)	10cm x 4.5m	32	333	For general use in West Essex and CLCH/ specialist advice in ENHerts Larger boxes of the layer 2 compression roll only. (For use together with the comfort foam roll – layer 1 component) Good for use in Clinic settings 40mmHg for ABPI ≥0.8 – 1.2. For treatment of venous leg ulcers, lymphoedema and chronic oedema affecting the, legs, hips and torso. Provides sustained, therapeutic compression without slippage. Latex Free
Solventum	Coban™ 2 Lite compression system kits (2 rolls)	2 layer comfort foam + compression bandage 28mmHg	Comfort foam: 10cm x 2.7m Compression bandage: 10cm x3.2m	2	££££	For general use in West Essex and CLCH/ specialist advice in ENHerts 3M™ Coban™ 2 Lite compression system provides approximately 28mmHg (25% reduced sub-bandage pressure from the full 3M™ Coban™ 2 compression system kit above) making it a safe, effective, comfortable, light compression option for patients indicated. ABPI ≥0.6 (Under specialist guidance if ABPI lower than 0.8) For treatment of mixed aetiology leg ulcers, chronic oedema, lymphoedema, also venous leg ulcer patients less tolerant of compression Provides sustained, therapeutic compression without slippage. Latex Free



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Solventum	Coban™ 2 Lite Comfort foam component only	Coban™ 2 Lite Comfort Foam (Layer 1)	10cm x 2.7m	18	££	For general use in West Essex and CLCH/ specialist advice in ENHerts Larger boxes of the layer 1 comfort foam roll only. (For use together with the compression roll – layer 2 component) Good for use in Clinic settings ABPI ≥0.6 (Under specialist guidance if ABPI lower than 0.8) 28mmHg for treatment of mixed aetiology leg ulcers, chronic oedema, lymphoedema, also venous leg ulcer patients less tolerant of compression Provides sustained, therapeutic compression without slippage. Latex Free
Solventum	Coban™ 2 Lite compression component only	Coban™ 2 Lite Compression Layer (Layer 2)	10cm x 3.5m	32	££	For general use in West Essex and CLCH/ specialist advice in ENHerts Larger boxes of the layer 2 compression roll only. (For use together with the comfort foam roll – layer 1 component) Good for use in Clinic settings ABPI ≥0.6 (Under specialist guidance if ABPI lower than 0.8) 28mmHg for treatment of mixed aetiology leg ulcers, chronic oedema, lymphoedema, also venous leg ulcer patients less tolerant of compression Provides sustained, therapeutic compression without slippage. Latex Free



Coban™ 2



Specialist Sizes Only

	Compression option	Sizes	Quantity	Cost	
L&R	Actico Short Stretch Bandaging	4cm x 6m	1	££	Treatment and management of venous leg ulcers, lymphoedema and
		6cm x 6m	1	££	chronic oedema. Suitable for mobile and immobile patients, and those with an Ankle Brachial Pressure Indec (ABPI) of 0.8-1.3. Cohesive,
		8cm x 6m	1	£££	inelastic (short-stretch) bandage.
		12cm x 6m	1	£££	
	Actico® 2C Short-stretch compression + comfort layer 40mmhg Actico® 2C Short-stretch compression + comfort layer 40mmhg Latex Free	Actico®2C - 18- 25cm kit	1	££££	Layer 1 - a skin friendly comfort layer applied directly to the skin to distribute the compression evenly
		Actico®2C - 25- 32cm kit			Layer 2 - an inelastic cohesive compression layer for therapeutic effective compression
		Latex free Actico®2C - 25- 32cm kit	1	££££	For ankle circumferences of 25-32cm: Apply a second Actico®2C compression layer in the opposite direction starting from the ankle.
		Latex free Actico®2C - 25- 32cm kit			Secure with two turns with tension over the ankle and on the third turn follow the 'Lock & Roll'
					0.8 – 1.3 (ABPI outside of this range seek specialist advice)
Comfigrip	Tubular elastic bandage - podiatry/TVN/LU	7.5cm D 8.75cm E 10cm F	1	£	Useful alternative for a light squeeze when compression cannot yet be used
L&R	Mollelast	4cm x 4m	20	£	A conforming bandage designed for dressing retention and finger and toes bandaging. Especially effective on difficult joint areas and required when treating oedema. Allows each individual digit to be accurately compressed. Training required on finger, toe, full-leg and below-knee bandaging to manage chronic oedema.



Solventum	Coban™ 2 Lite Compression System for Individual Toe Wrapping	2.5cm x 3.5cm Lite Individual Roll: Compression Layer 2	36	££££		Larger boxes of the 2.5cm individual toe wrapping layer 2 individual compression roll. Good for use in Clinic settings. Coban™ 2 Lite compression layer 2 for individual toe bandaging on the foot. For treatment of oedema of the toes. Helps reduce chronic oedema Provide sustained, therapeutic compression without slippage. Latex free
	Coban™ 2 Compression System Moccasin/ toe boot kit (2 rolls)	2 layer comfort foam + compression bandage	Comfort foam: 5cm x 1.2m Compression bandage: 5cm x2.7m	2	£££	Mocassin / toe boot kit used on the foot. For treatments of oedema/ulcers to foot and toes Help reduce chronic oedema Provide sustained, therapeutic compression without slippage Latex free
	Coban™ 2 Moccasin/ toe boot Comfort foam component only	Moccasin/ toe boot Comfort Foam (Layer 1)	5cm x 1.2m	32	££	Larger boxes of the Moccasin/toe boot layer 1 comfort foam roll only. (For use together with the compression roll – layer 2 component) Good for use in Clinic settings Comfort foam layer 1 for Mocassin / toe boot kit used on the foot. For treatments of oedema/ulcers to foot and toes Help reduce chronic oedema Provide sustained, therapeutic compression without slippage Latex free
	Coban™ 2 Moccasin/ toe boot Compression component only	Moccasin/ toe boot Compression layer (Layer 2)	5cm x 2.7m	32	££	Larger boxes of the Moccasin/toe boot layer 2 compression roll only. (For use together with the comfort foam roll – layer 1 component) Good for use in Clinic settings Compression layer 2 for Mocassin / toe boot kit used on the foot. For treatments of oedema/ulcers to foot and toes Help reduce chronic oedema Provide sustained, therapeutic compression without slippage. Latex Free
	Coban™ 2 Comfort foam roll – layer 1 component only For above knee bandaging	For above knee bandaging Comfort foam roll (layer 1)	15cm x 3.5m	10	££	For above knee bandaging Larger boxes of the layer 1 comfort foam roll only. (For use together with the compression roll − layer 2 component) Good for use in Clinic settings For ABPI ≥0.8 − 1.2. For treatment of venous leg ulcers, lymphoedema and chronic oedema affecting the, legs, hips and torso. Provides sustained, therapeutic compression without slippage. Latex Free
	Coban™ 2 Compression roll – layer 2	For above knee bandaging	15cm x 4.5m	15	££	For above knee bandaging Larger boxes of the layer 2 compression roll only. (For use together with the foam comfort roll – layer 1 component)



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component only For above knee bandaging Coban™ 2 Lite	Compression roll (layer 2) Coban™ 2 Lite	15cm x 2.7m	10	££	Good for use in Clinic settings 40mmHg for ABPI ≥0.8 – 1.2. For treatment of venous leg ulcers, lymphoedema and chronic oedema affecting the, legs, hips and torso. Provides sustained, therapeutic compression without slippage. Latex Free 3M™ Coban™ 2 Lite compression system provides approximately
Comfort foam roll - layer 1 component only For above knee bandaging	For above knee bandaging Comfort foam roll (layer 1)	ISCHI X Z.7HI	10	I.I.	28mmHg (25% reduced sub-bandage pressure from the full 3M [™] Coban [™] 2 compression system kit above) making it a safe, effective, comfortable, light compression option for patients indicated. Latex Free For above knee bandaging Larger boxes of the layer 1 comfort foam roll only. (For use together with the compression roll – layer 2 component) Good for use in Clinic settings Indications for use: For ABPI ≥0.6 – 0.8 Mixed aetiology leg ulcers Chronic oedema lymphoedema, venous leg ulcer patients less tolerant of compression
Coban™ 2 Lite Compression roll – layer 2 component only For above knee bandaging	Coban™ 2 Lite For above knee bandaging Compression roll (layer 2)	15cm x 3.5m	15	££	3M™ Coban™ 2 Lite compression system provides approximately 28mmHg (25% reduced sub-bandage pressure from the full 3M™ Coban™ 2 compression system kit above) making it a safe, effective, comfortable, light compression option for patients indicated. Latex Free For above knee bandaging Larger boxes of the layer 2 compression roll only. (For use together with the foam comfort roll – layer 1 component) Good for use in Clinic settings Indications for use: For ABPI ≥0.6 – 0.8 Mixed aetiology leg ulcers Chronic oedema lymphoedema, venous leg ulcer patients less tolerant of compression



Urgo Medical	UrgoKTwo	2 layer multicomponent graduated compression	size 0 short 18cm - 25cm ankle circumference	1	££££	Two-layer graduated compression bandage system that combines an elastic and an inelastic layer that work together to provide sustained graduated compression for up to 7 days. For treatment of venous leg ulcers
		40mmHg	(8cm) 18cm -			
			25cm ankle			
			circumference			
			(12cm) 25cm -			
			32cm ankle			
			circumference			
			(8cm) 25cm -			
			32cm ankle			
			circumference			
			(12cm) 18cm -			
			25cm ankle			
			circumference			
			(12cm) 25cm -			
			32cm ankle			
			circumference			



Pathways

To be completed upon pathway approval.

Patient Self-Care Links/Supplier Web Pages QR Codes

To be complete upon formulary approval.