

JOBST® Selection Guide

Compression Bandages

Comprilan®

Compression bandages

100% Cotton Short-Stretch Bandage

Code	Size	Pack Qty	Case Qty
01026-00	6 cm x 5 m	1 x 5	40 x 5
01027-00	8 cm x 5 m	1 x 5	34 x 5
01028-00	10 cm x 5 m	1 x 5	28 x 5
01029-00	12 cm x 5 m	1 x 5	24 x 5

Comprilan® can be used for phlebological and lymphological indications to support the muscle pump action and improve the haemodynamics of venous return. This short-stretch bandage is durable and extremely resistant.

- · Washable and re-usable
- Air permeable
- · Bandage ends do not fray



JOBST® Compri2

Two-Layer Bandage System

JOBST® Compri2 has accessible guidance tools to aid application and promote the correct compression. Two compression levels, ensuring the right level can be selected for both venous and mixed aetiology leg ulcers.

Compression on demand

Two choices to achieve the compression needed

Type of disease	Incidence	ABPI	Compression level	
Venous	~ 60%	>0.8	40 mmHg	JOBST Compri2
Mixed aetiology	~ 20%	0.5-0.8	20-30 mmHg	JOBST Compri2 lite
Arterial	~ 20%	<0.5	No compression	-







1st Layer

- Application around the heel becomes much easier because the bandage stretches in both dimensions
- Tearable to allow extra padding to be easily applied where necessary









2nd Layer

- A simple indicator to assist achieving the correct compression level every time
- The bandage can be adjusted during application



Code		Compression Level	Ankle Size	Quantity
76271-00	Latex free	Regular 40 mmHg	18 cm - 25 cm	1 KitNot in NZ
76271-01	Latex free	Regular 40 mmHg	25 cm - 32 cm	1 Kit
76271-02	Latex free	LITE 30 mmHg	18 cm - 25 cm	1 Kit Not in NZ
76271-03	Latex free	LITE 30 mmHg	25 cm - 32 cm	1 Kit

Comprilan®

Application techniques



Apply undercast padding from the base of toes to tibial plateau in a spiral configuration. The layers assist in absorbing exudate and to correct any distortions of the natural contours of



Commence bandaging at the base of the toes, working from inside to outside, with the barrel of the bandage facing upwards.



Keep the tail of the bandage short and apply firmly over the dorsum of the foot maintaining an even tension without overstretching.



Bandage twice around the foot.



Wind bandage over top of foot, cover outside ankle, inside ankle and return back over top of foot and wind under



Instructions as per step 5.



Wrap bandage around inside ankle to outside ankle joint. Ensure heel flap from first bandage is covered.



Continue to wind bandage in a spiral configuration to base of the tibial plateau or two finger width below the



The bandage is applied in a spiral configuration with a 50% stretch and 50% overlap.



Secure bandage with clips or tape e.g. Leukopor® or Leukoplast®. Any excess bandage is placed down the leg without compression.



JOBST® Compri2 Application techniques



Apply toe bandaging if toe or significant dorsal foot oedema is present (for lymphoedema patients).



Apply the compression padding with the foot at an angle of 90 degrees. Start by wrapping it around the foot, starting at the base of the toes. Continue wrapping it around the foot, overlapping the padding on the back of the foot so that half of its width covers the ankle.



The next turn of the bandage goes over the heel. If necessary, prominent points on the leg can be additionally padded with cut-offs of the padding.



Continue bandaging as far as the knee and ensure 50% overlapping. The padding should fit the shape of the limb with minimal stretching.



Remove excess material and press the end of the padding on lightly.



An indicator on the compression bandage helps to ensure correct tension by changing from an oval to a circle when correct tension is applied.



Start by wrapping it around the foot at the base of the toes.



Pass it around the ankle in two or three figure of eight, ensuring the heel is completely covered. Ensure the foot is kept at 90 degrees.



Continue wrapping the compression bandage around the lower leg, overlapping by at least 50%, keeping the bandage under even tension. The indicator on the bandage will be a circle when the correct tension is applied.



Cut off excess bandage material and press the compression bandage on lightly. This will ensure the bandage adheres well to itself and to the padding.

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