

JOBST® COMPRI2 THE NEW 2-LAYER BANDAGE SYSTEM



ACHIEVING THE RIGHT COMPRESSION IS THE KEY TO A SUCCESSFUL OUTCOME

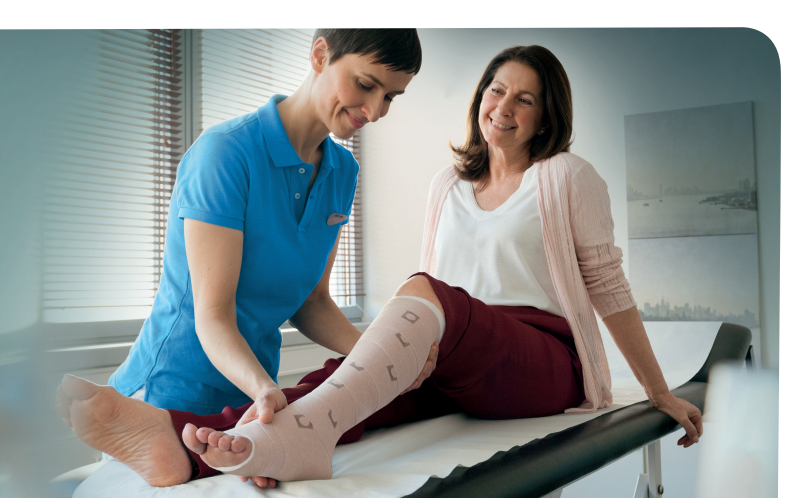
Successfully reducing oedemas and healing open venous leg ulcers in the C3-C6 range is not always easy as treatment relies upon applying the correct compression to the leg. Tests show many compression bandage treatments either use too much compression, or too little. Which means either the patient's general health is at an increased risk, or the treatment is less effective than it should be. Carefully chosen dressings either won't deliver the targeted healing success or with significant delay.

Accurate diagnosis is a prerequisite to ensure that mixed aetiology ulcers and venous diseases will be treated with light compression, while the majority of cases require high compression due to their venous origin. However there is a 20% possibility that the problem is exclusively based on an arterial defect, where compression is contra-indicated.

CEAP CLASSIFICATION OF CHRONIC VENOUS DISEASE

СО	C1	C2	C3	C4	C5	C6
No visible or palpable signs of venous disease	Telangiectases or reticular veins	Varicose veins	Oedema	a. Pigmentation and/or eczema b. Lipoderma- tosclerosis and/or atrophie blanche	Healed venous leg ulcer	Open venous leg ulcer
				— Oedema r	eduction —	

Source: O'Donnel et al., 2014; Management of venous leg ulcers: Clinical practice guidelines of the Society for Vascular Surgery® and the American Venous Forum



EFFECTIVE OEDEMA REDUCTION FOR EVERY NEED*

UP TO 7 DAYS**

For CEAP stages from C3-C5. In addition, within the granulation and epithelialisation phase of wound healing (C6), it is often enough to monitor progress after a couple of days, for a maximum of 7 days wear time.

THE EASY ONE

JOBST® Compri2

2-Layer bandage system

- Directly accessible guidance tools 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.

THE EXPERT

JOBST® Comprisore LF 4-Layer bandage system

- Precise, patient designed compression, even for extraordinary proportions.
- Two compression levels, ensuring the right level can be selected for both venous and mixed aetiology leg ulcers.

24 HOURS**

In particular with cases of highly infected wounds a daily observation routine is recommended. There are also other reasons to reapply compression even more frequently. Recommended maximum wear time: up to 2 days.

THE FREQUENT ONE

Comprilan®

Short stretch bandage

- With an appropriate knowledge of application techniques the required high working pressure and low resting pressure can be easily achieved.
- Comprilan can be washed, sterilised if needed, and reused up to 10 times.

THE EFFICIENT EXTREME

Gelocast®

Zinc paste bandage

- Applied directly on the skin Gelocast provides outstanding working pressure and extremely low resting pressure, the most effective way of oedema reduction.
- Once dried the system is an additional hurdle for non-compliant patients, for example suffering from Alzheimer's disease.

^{*} Prerequisite: mobile patients

^{**} Wear time

EASY APPLICATION STRAIGHT OUT OF THE BOX

THE PRODUCT THAT'S EASY TO APPLY





Easy to apply 1st layer

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





Easy to apply 2nd layer

- 2nd layer features simple compression indicator to assist correct compression every time.
- Bandage allows re-adjustment during application.



MADE EVEN EASIER TO APPLY



Tear off flap and access to more resources

- Download the app to get full access to the application video, at any time.
- Inform and educate your patients with the help JOBST® Compri2.

QR codes on both bandages

 QR codes on both bandages guide your smartphone or other digital device straight to helpful application videos.







JOBST® COMPRI2 WORKS BECAUSE PATIENTS WEAR IT

There are two key elements required to ensure your compression therapy is successful: The correct compression level easily applied, and continuous patient adherence.

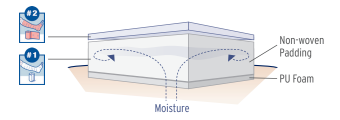
If patients find their treatment painful, or inconvenient, or uncomfortable, they will be reluctant to regularly comply with it.

"NOBODY CAN SEE I AM BEING TREATED. I CAN EVEN WEAR MY FAVOURITE SHOES"

 JOBST® Compri2 is less bulky giving the patient more choice when selecting footwear.

"I DIDN'T IMAGINE A BANDAGE WOULD BE SO EASY AND PAIN FREE TO WEAR"

- Tearable padding makes it easy to apply extra cushioning at contoured areas to reduce pain and the risk of pressure points.
- Active moisture management transfers liquids into the inside of the system and keeps the skin dry.*



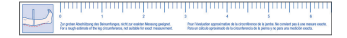
"COMPRESSION REALLY WORKS AND I UNDERSTAND WHY I NEED TO CONTINUE."



 Scannable QR Code with direct link to patient information: FAQs, daily needs and therapy essentials

"IT'S WONDERFUL TO SEE HOW QUICKLY MY OEDEMA IS DIMINISHING"

- Added paper marker device to give approximate guide to oedema reduction
- Side flap for recording oedema reduction progress



* Data on file

INNOVATIVE COMPRESSION SOLUTIONS FROM THE WORLD'S THERAPY LEADER

Essity offers integrated therapy solutions to treat every clinical stage of Chronic Venous Disorder. Our best-in-class products have proven effective, so your care can be patient-focused, without product trial and error.

JOBST® as a strong brand of Essity, is constantly developing new technologies and advanced solutions to ensure a complete range of products for highly effective CVD management. Below is a range of our compression therapy products. For more information: www.essity.com

	CO No visible or palpable signs of venous disease	C1 Telangiectases or reticular veins	C2 Varicose veins	C3 Oedema	C4 a. Pigmentation and/or eczema b. Lipodermato- sclerosis and /or atrophie blanche	C5 Healed venous leg ulcer	C6 Active venous ulcer
	JOBST® UltraSheer (support compression)						
		JOBST	® Sport				
	JOBST® UltraSheer						
JOBST/	JOBST® Opaque						
Compression Stockings &	JOBST® forMen Ambition						
Bandages	Comprilan®						
		JOBST® Comprifore LF lite			JOBST® Comprifore LF		
		JOBST® Compri2 lite		JOBST® Compri2			
						JOBST [®] U	IcerCare
Cutimed® Wound Care							Cutimed® Gel
							Cutimed® Sorbact®
							Cutimed® Siltec

ORDERING INFORMATION

UP TO 7 DAYS**

For CEAP stages from C3-C5. In addition, within the granulation and epithelialisation phase of wound healing (C6), it is often enough to monitor progress after a couple of days, for a maximum of 7 days wear time.

THE EASY ONE

2-layer bandage system, directly accessible guidance tools and two different compression levels achieve the correct compression.

Code	Ankle size	Kits/Box	
JOBST® Compri2 Regular compression (A	ABPI >0.8) 40 mmHg		
7627100	18 - 25 cm	1	
7627101	25 - 32 cm	1	
JOBST® Compri2 lite Lite compression (ABPI 0.5 - 0.8) 20-30 mmHg			
7627102	18 - 25 cm	1	
7627103	25 - 32cm	1	

THE EXPERT

4-layer bandage system, precise compression even for extraordinary proportions and two different compression levels to achieve the correct compression.

Code	Ankle size	Kits/Box	
JOBST® Comprifore LF Regular compression (ABPI >0.8) 40 mmHg			
7266101	18 - 25 cm	1	
JOBST® Comprifore lite LF Lite compression (ABPI 0.5 - 0.8) 20-30 mmHg			
7266103	18 - 25 cm	1	

24 HOURS**

In particular with cases of highly infected wounds a daily observation routine is recommended. There are also other reasons to reapply compression even more frequently.

THE FREQUENT ONE

Short-stretch bandage, offers compression in each and every situation. Comprilan® can be washed, sterilised if needed, and reused.

Code	Dimensions	Qty/Box
Comprilan®		
0102700	8 cm x 5 m	1
0102800	10 cm x 5 m	1
0102900	12 cm x 5 m	1
Easifix® Cohesive		
7143611	8 cm x 4 m	10
7143612	10 cm x 4 m	10
7143613	12 cm x 4 m	10
7143615	6 cm x 20 m	1
7143616	8 cm x 20 m	1
7143617	10 cm x 20 m	1
7143618	12 cm x 20 m	1

THE EFFICIENT EXTREME

Zinc paste bandage, a most effective way of oedema reduction. Also an additional hurdle for non-compliant patients.

Code	Dimensions	Qty/Box
Gelocast®		
105200	7.5 cm x 9 m	1
105300	10 cm x 9 m	1

^{**} Wear time

