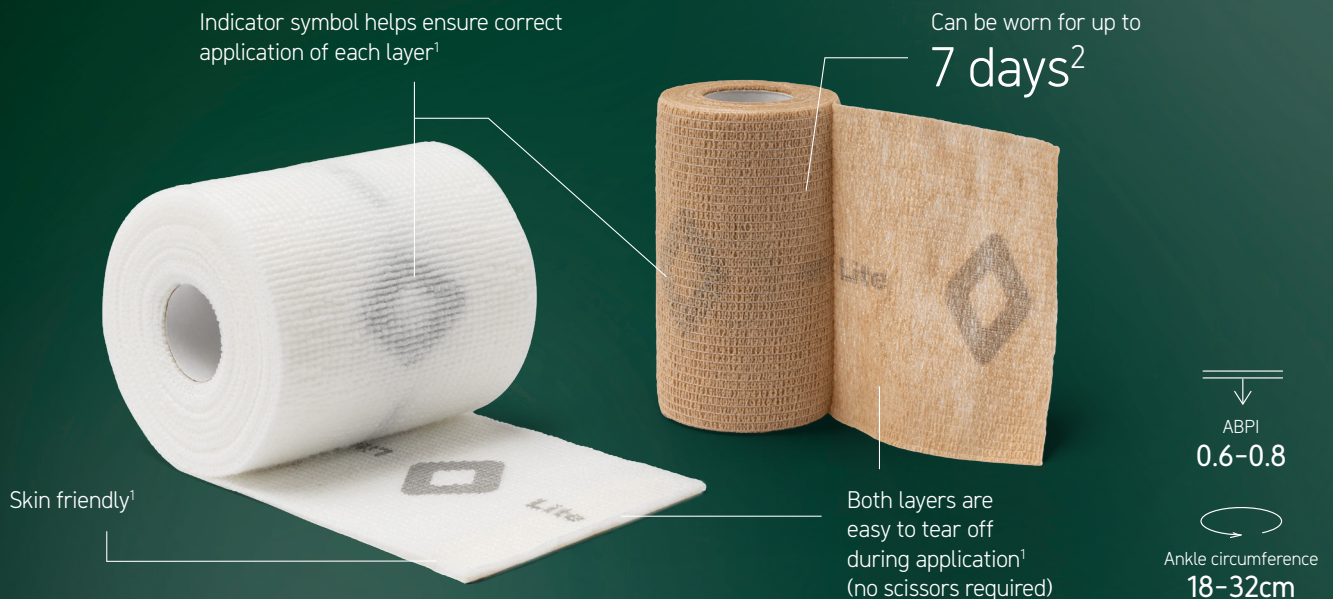


Mepi™ Press 2 Lite

A multi-component
compression system with
reduced compression pressure



About Mepi™ Press 2 Lite

Mepi™ Press 2 Lite is a single-use, non-sterile, multi-component compression system. It is indicated for long-term treatment in compression therapy which require compression (ABPI 0.6–0.8) or for patients unable to tolerate full compression or as part of a step-up approach. The system comprises a white first padding bandage and a brown second cohesive compression bandage, both with an indicator print. Positioning the two bandages in a layered combination forms a compression system that can be worn for up to 7 days.

The white padding bandage is made from polyester and elastane and has a cohesive coating on one side. The brown compression bandage is made from polypropylene and elastane with a cohesive coating on both sides. Both bandages have an indicator symbol printed on them to make correct application easier.

The system provides average compression pressure (supine or at rest) of approximately 30mmHg.

Benefits

- Indicator symbol helps ensure correct application of each layer¹
- Optimal distribution of pressure¹
- Both layers are easy to tear off during application¹ (no scissors required)
- No extra fixation needed¹
- Non-slippage¹
- Skin friendly¹
- Comfortable to wear with most shoes¹
- Can be worn for up to 7 days²

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Recommended method of application



1. Measure the patient's ankle (Mepi Press 2 Lite is indicated for an ankle circumference of 18–32cm). Ensure the patient's foot remains at a 90° angle to lower leg throughout application.



2. Apply the **white padding bandage** to the foot. Do not stretch the bandage. Once above the ankle, wrap bandage in a spiral around the leg with an overlap of 50%. For optimal pressure, stretch the bandage until the printed indicator shows a regular shaped square with all sides of equal length. Tear off excess material approximately 2cm below the head of the fibula.



3. Apply the **brown compression bandage** to the foot in the same way as the padding bandage. Once above the ankle, wrap bandage in a spiral around the leg with an overlap of 50%. For optimal pressure, stretch the bandage until the printed indicator shows a regular shaped square. Tear off excess and press down over leg.



It may be necessary to adjust the application technique to suit the anatomical or pathophysiological characteristics of the patient and/or according to the medical prescription.

Areas of use

Chronic venous diseases

- Therapy of mixed (arterial and venous etiology) leg ulcers
- Prevention and treatment of venous oedema
- Prevention and treatment of venous skin changes
- Eczema and pigmentation
- Lipodermatosclerosis and atrophie blanche
- Treatment of venous leg ulcers
- Prevention of recurrent venous leg ulcers
- Varicose veins
- Initial phase after treatment of varicose veins
- Functional venous insufficiency (associated with obesity, jobs that involve sitting or standing)
- Venous malformations

Thromboembolic venous diseases

- Superficial venous thrombosis
- Deep arm and leg venous thrombosis
- Post-thrombotic syndrome
- Thrombosis prophylaxis in mobile patients

Oedema

- Lymphoedema
- Oedema in pregnancy
- Post-traumatic oedema
- Post-operative oedema
- Post-operative reperfusion oedema
- Idiopathic cyclic oedema
- Lipoedema from stage II
- Congestive states as a result of immobility (arthrogenic congestive syndrome, paresis and partial paresis of the extremities)
- Drug-induced oedema if not possible to switch

Other indications

- Obesity with functional venous insufficiency
- Inflammatory dermatosis of the legs
- Congestive conditions in pregnancy

Precautions

- Before starting treatment with Mepi Press 2 Lite, a Doppler examination should be performed to determine ABPI.
- Before applying Mepi Press 2 Lite, the wound must be cleaned and covered with a suitable wound dressing.
- When applying Mepi Press 2 Lite, make sure that the bandages are evenly stretched and are kept parallel in order to achieve even distribution of pressure and to avoid constriction.
- After application, ensure that there is good circulation in the toes. If pain or complications, such as sustained discoloration (blue or white toes), occur during treatment, the bandage must be removed immediately and the treating doctor must be informed.
- Bandages may cause dryness and itching of the skin.
- Do not use on a patient and/or user with known hypersensitivity to the materials/components of the product.
- Do not re-use. If reused, performance of the product may deteriorate and cross-contamination may occur.

Mepi Press 2 Lite assortment

Article number	Size	Color	Ankle Circumference	Unit packaging
300011	Layer 1: 10cm x 6,5m (stretched)	White	18–32cm	1 set
	Layer 2: 10cm x 8,2m (stretched)	Brown		
300016	Layer 1: 10cm x 6,5m (stretched)	White	18–32cm	6 sets
	Layer 2: 10cm x 8,2m (stretched)	Brown		



Scan the QR-code for further information including an application video.

1. Useability Report (KOB)
2. Clinical Evaluation Report (KOB).

Find out more at molnlycke.com

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