Mepi[™] Press 2 Lite

Two layer compression system with reduced compression



How Mepi Press 2 Lite works



(Mepi Press 2 Lite is indicated for an ankle circumference of 18-32cm or 7.1-12.6 inches). Ensure the patient's foot remains at a 90° angle to lower leg

Note: Obtaining an ABI is key to selecting an appropriate level of compression.

throughout the application.



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 at full stretch with an overlap of 50%. Tear off excess material approximately 2cm below the knee.



&Apply the brown compression bandage to the foot. Once above the ankle, wrap bandage in a spiral around the leg with a 50% overlap. Tear off excess material approximately 2cm below the knee. Press bandage down and edges can be taped as needed.

Note: Full stretch is reached when the diamonds become squares.





Benefits of Mepi™ Press 2 Lite

- Symbols in the second layer and a stretch limiter in the first layer ensure correct application \$\psi\$
- Optimal distribution of pressure¹
- Both layers are easy to tear off during application * (scissors can be used if necessary)
- Comfortable to wear with most shoes *

Can be worn

for up to

7 days2





Wear Time

Mepi Press 2 Lite may be left in place for 7 days depending on the condition of the wound and surrounding skin or as indicated by accepted clinical practice.

Indications for Use

Mepi Press 2 Lite is indicated for long-term compression therapy of mixed (arterial and venous etiology) leg ulcers, venous disease and edema caused by other factors that requires reduced compression (in patients with an ABI - ankle brachial pressure index - of 0.6-0.8).

Mepi™ Press 2 Lite may be used with these Mölnlycke Wound Management products:









Mepi[™] Press 2 Lite ordering information

Product Code	Size	Sets /box
300031	Layer 1: 10cm x 6.5m (stretched)	8
	Layer 2: 10cm x 8.2m (stretched)	8

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



