Mepi[™] Press 2

Two layer compression system



How Mepi Press 2 works



- Measure the patient's ankle (Mepi Press 2 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 throughout the application.

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



• 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 bandag**e 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.

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





Benefits of Mepi™ Press 2

- Symbols in the second layer and a stretch limiter in the first layer ensure correct application?
- Optimal distribution of pressure¹
- Both layers are easy to tear off during application¹ (scissors can be used if necessary)
- Comfortable to wear with most shoes[↑]



Wear Time

Mepi Press 2 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 is indicated for long-term compression therapy for venous disease and edema caused by other factors (in patients with an ABI – ankle brachial pressure index – of 0.8–1.3).

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









Mepi[™] Press 2 ordering information

	Product Code	Size	Sets/box
	300021	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)



