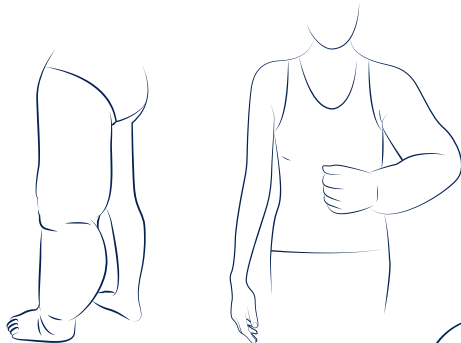




THUASNE

MOBIDERM 4 LAYERS BANDAGING PROTOCOL FOR REDUCTION PHASE FOR UPPER AND LOWER LIMBS LYMPHODEMA



THE REDUCTION PHASE THE PROTOCOLS

THE REDUCTION PHASE CAN ONLY BE PERFORMED USING BANDAGES

The advantage of bandages is that they can be repositioned again and again to ensure the best possible fit to successive variations in oedema volume.

There are different sorts of bandages and it is their combined use that rapidly and efficiently reduces oedema:



STEP 1: SKIN PROTECTION SHORT STRETCH COTTON BANDAGE RIGID COTTON BANDAGE

In direct contact with the skin, this tubular cotton bandage provides tight retention of the limb. Soft and lined, it has a comfortable upper layer for efficient protection of the skin weakened by the lymphoedema.



STEP 3: RETENTION BIFLEXIDEAL® SHORT STRETCH BANDAGE

A short stretch bandage (< 100 % stretch), Biflexideal®, as the third layer *guarantees retention of the oedema*, as well as efficacious drainage in case of physical activity (high work pressure).



STEP 2: DRAINAGE OF THE OEDEMA MOBIDERM ANTI-OEDEMA DEVICE

Used under a reducing bandage, the Mobiderm device mobilises oedematous or indurated subcutaneous tissue. It is superimposed on top of the first cutaneous protection bandage.



STEP 4: COMPRESSION BIFLEX® ELASTIC BANDAGE

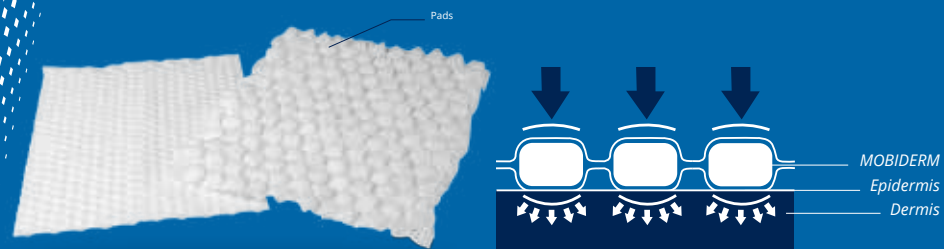
Lastly, for active compression of the oedema and thereby reduce it efficaciously, even in case of reduced mobility, a fourth compression bandage, Biflex®, is used for daytime wear only.

MOBIDERM

THE MOBIDERM DEVICE

MOBIDERM is a medical device made up of foam cubes encased between two non-woven bandages. The Mobiderm® technology can be **used under a reducing bandage** (in its bandage version or mobilising plate), or **incorporated into mobilising garments**.

Thanks to the pressure difference it creates between the support area of the cubes and their surrounding area, **it improves the flow of lymphatic fluid** and optimizes the drainage efficacy. Through a shearing effect on the oedematous subcutaneous tissues, Mobiderm **also softens the fibrotic or sclerotic cutaneous areas**.



MOBIDERM is a high-tech anti-oedema compression device

- **EFFECTIVE**
 - rapid reduction of the volume of the oedema,
 - softening of fibrotic, sclerotic or oedematous skin...
- **PRACTICAL**
 - light, comfortable and flexible, it enables the patient to keep the freedom of movement and hence, the limb's drainage capacity.
- **COMFORTABLE**
 - soft skin contact,
 - conformability of product for improved anatomical fit.

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