

EN

heel^{up}[®] *fix*

Prevention and treatment
of pressure ulcers **on heels**

Total relief...
Perfectly made..

NEW

Pressure relief floating on air..



Stabilizing aircell
keeps Heel Up in
fixed position when
moving or turning

Enclosing aircell

New safety
valve with
easy access

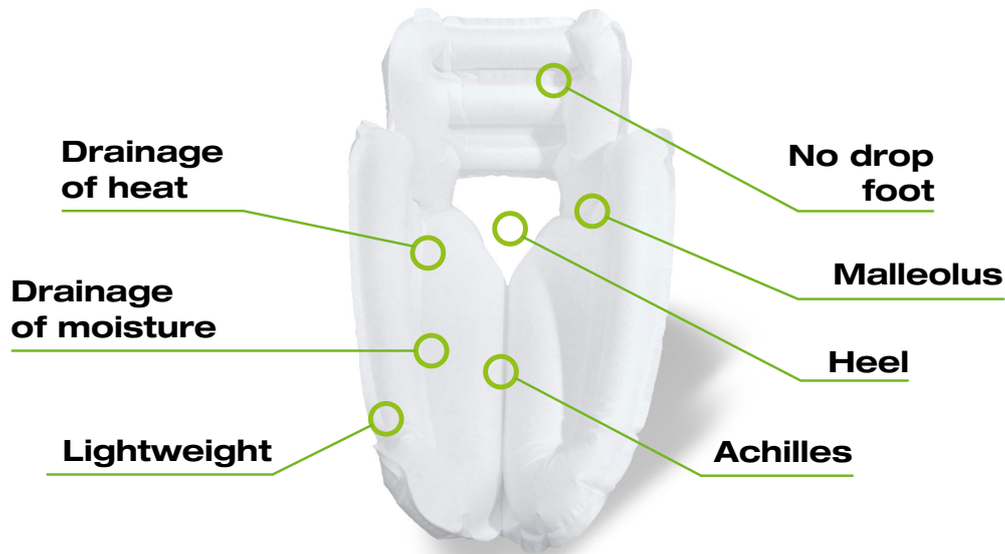
Fixed wide strap

- Superior relief.
- Easy and fast to use.
- Single patient use in up to 6 to 8 weeks.
- Lightweight: 105 g.
- Single patient use ensures optimum level of hygiene.
- Several models available.
- Patented Stop Up band ensures correct inflation.
- Tested and approved according to ISO 10993-10 skin irritation and hypersensitivity.

LEVABO[®]
medical cushions



Heel Up[®] has some important features that provide a number of advantages



The outer surface provides superior drainage of moisture and heat from the skin, it also ensures the skin doesn't stick to the cushion. It can be wiped with a damp cloth or alcohol.



There is room for the Achilles tendon between the 2 bearing cells. The cells are beveled so that the lower leg and knee is not unnecessarily burdened.



It is open to the heel and there is room for the malleoli to ensure full relief.



The sail and air under the foot supports the front foot and minimizes the risk of foot drop.

From zero to pressure relief in less than 60 seconds....



Unfold Heel Up[®] and insert the pump into the self-closing blue valve until it is tight.



Pump up...



Inflate Heel Up[®] until the enveloping paper strap - Stop Up[®] jumps - and remove the pump. Heel Up[®] is now ready to use.



Place Heel Up[®] on the patient's foot. Close the ribbon across the opening.



Check that the heel is raised about 1½ finger width from the ground.



Done...



LEVABO[®]
medical cushions

Levabo ApS
Højlundsparken 49
8355 Solbjerg
Tel.: +45 20 70 09 30
info@levabo.dk
www.levabo.com

HEELUP.PK_EN.2018.11.29