

Heel Aid

Fleeced lined with velcro.



For patients at 'high risk' of developing pressure ulcers in the susceptible heel area, the Heel Boot offers a proven method of heel offloading. Whilst patients with existing skin damage will find that the unique design and breathable fabrics allow for effective wound healing.

Both pressure and shear on the heel area are of key importance to clinicians. The prominence of the heel with a patient in bed means that the heel is put under intense pressure. The design of the inflatable portion of the heel boot helps to reduce the pressure and also the shear that the heel is under. The quad cell technology helps ensure a stable platform for the foot and helps keep the in the correct position.

Specifications

Foot size	27-35cm
Cleaning	Hand wash only
Warranty	2 years

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Heel Aid fitting guide

01.



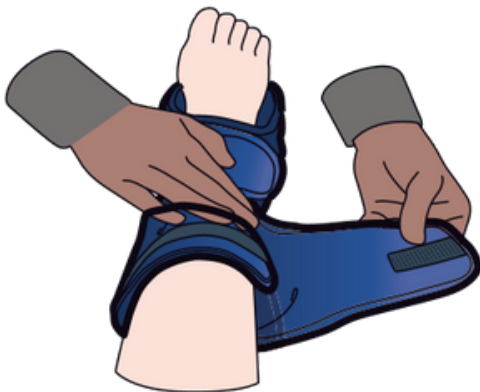
02.



03.



04.



05.



Size

Foot

Ankle/Lower
Leg

One Size

27-35cm

30-40cm

Lift the patients leg and place the Heel Aid under the calf.

Pull the Heel Aid to fit snugly onto the heel.



How to prevent heel damage in patients

Designed and Manufactured in the UK

Choice of lining material

Fleece lining for comfort

PU for ease of cleaning

Sustainable design

Uses 40% less material than competitors product

Unique integral quad-cell technology

Easy fitting and removal

For quick foot and heel inspection

Anti-slip sole fabric

One Size

Sold Individually

Pressure and Shear Reduction

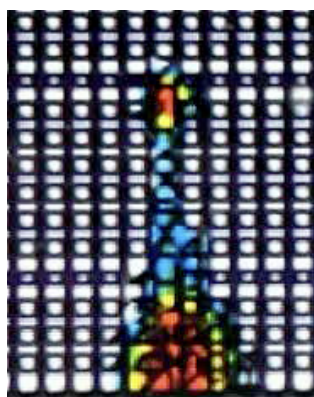
Both pressure and shear on the heel area are of key importance to clinicians. The prominence of the heel with a patient in bed means that the heel is put under intense pressure. The design of the inflatable portion of the OSKA Heel Aid helps to reduce the pressure and also the shear that the heel is under. The quad cell technology helps ensure a stable platform for the foot and helps keep the heel in the correct position in comparison to other products on the market.



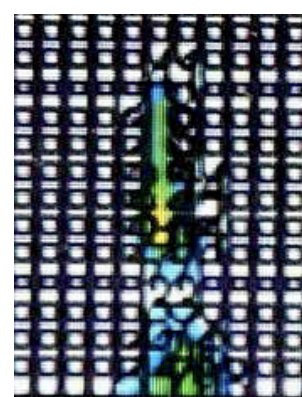
The 2014 European Pressure Ulcer Advisory Panel (EPUAP 2014) guidelines recommend the practice of offloading pressure 'floating heels'.

For patients at 'high risk' of developing pressure ulcers in the susceptible heel area, the OSKA Heel Aid offers a proven method of heel offloading. Whilst patients with existing skin damage will find that the unique design and breathable fabrics allow for effective wound healing.

Pressure Mapping



No Heel Boot Fitted



OSKA Heel Aid Fitted