

# OFFLOAD HEELS TO RELIEVE PRESSURE



The **Maxxcare Heel Pro Evolution** provides excellent comfort and pressure reduction for patients with a 'high risk' of developing pressure ulcers to the vulnerable heel area.

For patients with pressure damage, the **Maxxcare Heel Pro Evolution** can be an effective solution for wound healing, as its unique design allows for heel offloading.

The 2014 European Pressure Ulcer Advisory Panel (EPUAP 2014) guidelines also recommend the practice of off-loading pressure "floating heels".

The use of heel protection devices such as the **Maxxcare Heel Pro Evolution** is a very effective intervention for preventing heel damage in patients and is a valuable resource in the treatment of existing pressure ulcers.

## **NEW DESIGN WITH VICAIR SMARTCELL TECHNOLOGY**

The **Maxxcare Heel Pro Evolution** has been developed by Vicair® who are known for their uniquely designed specialist cushions that offer superior pressure redistribution and optimal positioning.

Using this specialist knowledge the new **Maxxcare Heel Pro Evolution** has been developed from a durable specialist low friction material on the exterior with a soft and smooth interior. Four removable air tubes form a comfortable cushioning effect around the foot for complete heel protection.



### PRESSURE AND SHEAR PROTECTION FOR HEELS



The **Maxxcare Heel Pro Evolution** is light and comfortable enough to be worn by the patient in any position. When used in a supine and optimum seated position it completely off-loads pressure from the heel.

The **Maxxcare Heel Pro Evolution** can be used as a preventative measure. If the patient has an existing heel pressure ulcer it is an effective healing aid. The pressure inflated air capsules inside the boot create optimum comfort and stable positioning to support the foot and ensure effective pressure redistribution to the heel area.

Specifically addressing the risk of pressure damage as a result of shear, the smooth external fabric produces minimum friction between the patient's skin and the support surface.



#### NEW DESIGN INCORPORATES VICAIR SMARTCELL TECHNOLOGY

Strategically placed inserts provide optimal elevation, completely offloading the heel from pressure. The gradual transition from the calf offloads the Achilles tendon and prevents foot drop. This prevents new heel sores from occurring while allowing existing ulcers to heal quickly.

#### **SAFER MOBILITY**

Improved non-slip sole means that you can safely walk while wearing the **Maxxcare Heel Pro Evolution.** 

#### **ANTI-SHEAR IN BED**

Foam free, low friction nylon outer material ensure easy movement over sheets, improving bed mobility and circulation





# **IMPROVED COMFORT AND SAFETY**

There is a label on the front that can be completed with patient details for identification purposes. The boot is edged with securely stitched piping for extra comfort around the ankle, calf and toe areas.

New inner fleece lining with two larger adjustable Velcro straps ensure the best individual fit for patients to achieve secure positioning.

#### **Technical data Maxxcare Heel Pro Evolution**

**SIZES:** Available in 2 sizes, Standard and XL, to accommodate a wide range of foot and ankle dimensions. XL recommended for patients with instep contour more than 43cm.

Cleaning: 60 °C (machine washable) without removing the internal air cushions.

Weight: 0,1 kg

