



Repose Foot Care Solutions



Reactive Pressure Redistribution

repose[®]

Simple yet clinically effective

repose®

Let Repose
take the
pressure off



Healthcare professionals involved in the treatment and prevention of pressure ulcers are often faced with time constraints, limited resources and increasing budget pressures all of which can impact on patient outcomes.

Repose® is a range of reactive air, pressure redistribution and reduction support surfaces, all with high levels of immersion and envelopment. A combination of unique materials and Smart Valve Technology, has been clinically proven to deliver statistically significant patient benefits.¹

Unlike, other static air products and dynamic systems, through Randomized Control Trials, Repose reduces peak and average pressures and consistently delivers low levels of pressure ulcer incidence, in a cost effective, easy to use system.¹⁻⁵

Repose is indicated for the prevention of pressure ulcers for patients at very high risk and treatment of all categories of pressure ulcer when used as part of a package of care.¹⁻⁵



Repose protects patients at all levels of risk



Repose is indicated for the treatment of all categories of pressure ulcers¹⁻⁵

Agreement on the number of pressure ulcers that are preventable is contentious, but as every pressure ulcer has the potential to increase the length of hospital stays, reduce the quality of life and increase patient mortality, they should be prevented whenever possible.

In spite of innovative advancements in the provision of powered pressure redistribution products, the ongoing issue of lower limb pressure ulcer damage continues.

There are financial implications attached to pressure ulcer damage with costs varying from £1,214 to heal a Category 1 pressure ulcer to £14,108 for a Category 4 (Dealey et al, 2012).

The Repose® Foot Care Solutions range combines a range of therapies designed to cater for the requirements of lower limbs. Complete offload is offered for heels enabling the treatment of up to and including Category 4 pressure ulcers. The pressure redistribution properties of the Repose range are maximised by the use of immersive static air technology. The single air cell reactive products are made from thermoplastic polyurethane with multi-stretch vapour permeable properties. The performance of static air has also been proven to provide better prevention of tissue damage than foam devices (Van Leen et al, 2013).

The foot care ranges are also supported by a wealth of clinical evidence (Holloway, 2015) and have been shown to be durable and cost effective (Poole, 2009) as well as clinically effective in treating and preventing pressure ulcers (Evans, 2009).

The range meets the diverse requirements of patients in both the acute and community settings, providing effective pressure redistribution solutions for patients both whilst lying or sitting and assessed as being up to very high risk of developing pressure ulcers.

Repose® protects patients at all levels of risk from at risk > very high risk

Suitable for patients at



Benefits of Repose



Clinically Effective

Repose has demonstrated low levels of pressure ulcer incidence across multiple studies (5.2%¹, 4.8%², 5.1%³, 5.2%⁴)



Durable

If cared for correctly, Repose will provide pressure ulcer prevention for several years⁵.



Comfortable

Repose is breathable and has no sharp edges, increasing comfort, compliance and prevents tissue damage.



Multi-patient Use

Repose is easy to clean in line with local policy and reusable for multi-patient use.



Smart Valve Technology

Easy and reliable, Repose Smart Valve Technology ensures optimal inflation.



Support

Dedicated sales and clinical support ensure clinicians and patients are supported every step of the care pathway.



Cost Effective

Multi-patient use and a three-year warranty provides a cost-effective solution for the prevention and treatment of pressure ulcers.



3 Year Warranty

Repose is supplied with a 3 year warranty as standard.

Repose® Foot Protector

Repose Foot Protector Heel Off-loading

- Completely off-loads heels for either pressure ulcer prevention or as part of the management of heel ulcers in patients with elevated legs
- Can be used on top of dynamic alternating mattresses as a complimentary therapy

Available in multiple sizes



Repose® Foot Protector Plus

Repose Foot Protector Plus has the additional benefits of:

- Supporting more mobile patients by including a Magnaffix adjustable strap to retain the device in place
- The open heel void of Repose Foot Protector Plus increases ventilation of the foot and so contributes to patient comfort. The open heel void also allows for easier visual inspection of the heel for wound observation and monitoring.
- Device with an integrated identity label

Available in multiple sizes



Repose® Wedge

Designed to completely off-load heels

- Completely off-loads heels for either pressure ulcer prevention or as part of the management of heel ulcers
- Multi-adjustable fixing straps are designed to hold Repose Wedge securely in position

Suitable for patients:

- Who are confused and may not be able to remove other off-loading devices when moving off the bed
- Who are restless
- Who have wider calves
- Suffering from foot drop
- On their sides or tilted



Available with a PU Strap



new

Repose® Flex

Designed to reduce the risk of DVT¹¹

- Flex is designed to place the knee in slight flexion (5° to 10°) and allow complete heel offloading while effectively re-distributing the weight of the patient's leg across its surface¹²
- By placing the knee in slight flexion, the risk of Popliteal Vein Compression at the rear of the knee is reduced¹¹.
- Popliteal Vein Compression is a significant source of Deep Vein Thrombosis for patients undergoing surgery or prolonged bed rest¹³.

Available in multiple sizes



Magnaffix Adjustable Strap

Repose® Sole Protector

Designed to protect the soles of the feet

- Provides pressure redistribution at the bed end, helping to eliminate the risk of avoidable pressure ulcers
- Suitable for use with community and acute beds
- Easy to clean polyurethane straps

Suitable for patients:

- Who could slide to the bottom of the bed

Pathway for use of Repose Foot Care Solutions

Repose Foot Protector, Foot Protector Plus, Wedge, Flex and Sole Protector

Patient weighs less than 139Kg and assessed as being up to very high risk of developing heel pressure ulcers or up to Category 4 heel pressure ulcer

Patient sits out, elevates legs and requires pressure damage prevention and management for heels

Patient nursed in bed

Patient moves limbs very little

Patient is prone to restlessness or moves limbs frequently and requires a product with integral fixation

Patient is immobile

Patient prone to restlessness or frequent limb movement

Patient suffers from foot drop

Patient has large calves and cannot fit into a foot protector device

Patient frequently moved into a side lying position, requires offload for ankles and / or feet are on the foot board

Patient identified as being at risk of developing a DVT

Repose Foot Protector^{1,2}



Repose Foot Protector Plus²



Repose Foot Protector or Foot Protector Plus
(if integral fixation is required)



or

Repose Wedge & Repose Sole Protector³



&

Repose Flex



¹ Assess patient for risk of falls before using Repose Foot Protector Plus and if mobile, their ability to remember and physically remove the device before walking. Not for use by mobile but confused patients.

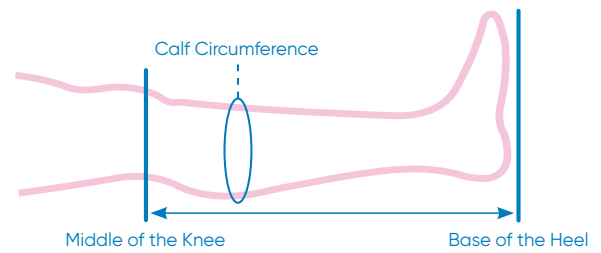
² Only for use when the leg is elevated. Do not use when patient's feet are directly on the floor to prevent the risk of falling.

³ Providing there is a foot board in use and the patient is deemed to be at risk of pressing feet against it. Only suitable for use for up to Category 4 pressure damage.

Sizing Guide

Product Size	Leg Measurement
XS Extra Small	460mm - 410mm
S Small	500mm - 450mm
STD Standard	550mm - 490mm
L Long	690mm - 550mm

Maximum calf circumference 330mm



Measure from the base of the heel to the mid-point of the back of the knee, whilst the patient is sitting.

easyCare
systems

Special Products and Service

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