



Reactive Pressure Redistribution





Simple yet clinically effective



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



Repose protects patients at all levels of risk



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

Benefits of Repose



Clinically effective

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



Smart Valve Technology

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



Durable

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



Support

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



Comfortable

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



Cost Effective

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



Multi-patient Use

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



3 year warranty

Repose is supplied with a 3 year warranty as standard

The Repose Range



Surface Solutions



Repose® Mattress Overlay

Dimensions: L 1780mm x W 770mm **Weight Limit:** 222kg*



Repose® Double Mattress Overlay

Dimensions: L 1780mm x W 1350mm **Weight Limit:** 222kg Per Patient*



Seating Solutions



Repose® Cushion

Dimensions: L 450mm x W 450mm

Weight Limit: 139kg



Repose® Care-Sit & Cover 400mm

Dimentions: Care-Sit L 950mm x W 400mm Care-Sit Cover L 950mm x W 400mm

Weight Limit: 139kg



Foot Care Solutions



Repose® Foot Protector Standard

Dimensions: L 380mm x W 200mm x H 230mm **Weight Limit:** 139kg

Available sizes:











Repose® Foot Protector Plus Standard

Dimensions: L 380mm x W 200mm x H 230mm

Weight Limit: 139kg

Available sizes:









Repose® Mattress Overlay & Cushion Set

Dimensions: Mattress L 1780mm x W 770mm and Cushion L 450mm x W 450mm

Weight Limit: Cushion - 139kg* Mattress - 222kg*



Repose® Trolley Mattress Overlay

Dimensions: L 1780mm x W 550mm

Weight Limit: 139kg



Repose® Care-Sit & Cover 450mm

Dimentions: Care-Sit L 950mm x W 450mm Care-Sit Cover L 950mm x W 450mm

Weight Limit: 139kg



Repose® Contur Overlay

Dimentions: L 1760mm x W 520mm

Weight Limit: 139kg



Repose® Wedge

Dimensions: L 690mm x W 450mm **Weight Limit:** 139kg

Repose® Wedge With PU Strap



Repose® Flex Standard

Dimensions: L 500mm x W 700mm x H 90mm

Weight Limit: 139kg

Available sizes:

















Repose® Companion

Dimensions: L 1970mm x W 880mm

Weight Limit: 139kg



Repose® Trolley Companion

Dimensions: L 2000mm x W 615mm

Weight Limit: 139kg



Paediatric Solutions



Repose® Paediatric Mattress Overlay

Dimensions: L 1290mm x W 670mm

Weight Limit: 139kg



Repose® Babynest

Dimensions: L 580 mm x W 330 mm x H 100 mm

Weight Limit: 3kg



Repose® Sole Protector

Dimensions: L 860mm x H 370mm **Weight Limit:** 139kg



Repose® Babytherm

Dimensions: L 760mm x W 530mm

Weight Limit: 139kg



Accessories





Repose® Cushion Cover

Dimensions: L 520mm x W 520mm



Dimensions: L 1890mm x W 890mm

Repose® Cushion Strap Extender

Dimensions: L 1000mm x W 25mm



Repose® Refresh Cushion Cover

Dimensions: L450mm x W 450mm

Repose® Refresh Mattress Cover

Dimensions: L 1780mm x W 770mm

References

- Beeckman et al. (2018) A multi-centre prospective randomised controlled clinical trial to compare the effectiveness and cost of a static air mattress
 and alternating air pressure mattress to prevent pressure ulcers in high-risk nursing home residents. International Journal of Nursing Studies, June,
 https://doi.org/10.1016/j.ijnurstu.2019.05.015
- 2. Van Leen, M. Hovius, S. Neyens, J. Hafens, R, Shols, J. (2011) Pressure relief, cold foam or static air? A single centre, prospective, controlled randomized clinical trial in a Dutch nursing home. Journal of Tissue Viability, 20 (1), 30-34
- 3. Beeckman et al. (2016) Static air support surfaces to prevent pressure injuries. J Wound Ostomy Continence Nurs. 2016;43(4):375-378
- 4. Van Leen et al. (2013) Pressure Relief with Visco-Elastic Foam or with Combined Static Air Overlay? A prospective, Crossover Randomized Clinical Trial in a Dutch Nursing Home. Wounds 2013;25(10):287-292
- 5. Poole M. (2009) A long-term durability assessment of static air-filled pressure redistribution devices in the community setting. Wounds UK.

*Mattress overlay and double mattress overlay when used on a high specification foam mattress 222kg.

For more information:



sales@cubro.co.nz 0800 656 527 cubro.co.nz









^{*}Mattress overlay and double mattress overlay when used on a non-high specification foam mattress 139kg.