



SAFE WORKING LOAD

159kg (25 Stone)

PRESSURE CARE CATEGORY

High - Very High Risk

SERVICE LIFE

24-36 Months

Product Description

Caversham® Aura is a static gel-and-foam pressure-redistribution cushion designed for patients requiring extended seated support and assessed as High - Very High Risk of pressure-ulcer development. The cushion combines a solid polyurethane (PU) gel insert with a contoured CMHR (Combustion-Modified High Resilience) foam base to provide immersion, load distribution and pelvic stability.

The waterproof, vapour-permeable stretch cover is engineered for repeated wipe-cleaning and disinfecting in line with NHS IPC (Infection Prevention & Control) requirements. A non-slip base supports safe use in wheelchairs, nursing chairs, hospital ward chairs, and community-equipment settings.

Key Features

- Solid PU gel insert for immersion and shear reduction
• Integrated contouredommel for enhanced pelvic stability and posture support.
• Contoured CMHR foam base with pelvic well andommel
• Suited for High - Very High-Risk patients
• Waterproof, vapour-permeable, wipe-clean stretch cover (Blue)
• Protected-seam construction for infection-control compatibility
• Non-slip base
• Safe Working Load (SWL): 159 kg (25 stone)

Performance & Durability

- Pressure Care Category: High - Very High Risk
• Designed for repeated wipe-clean and disinfection cycles
• Service Life: 24-36 months
• Latex-free, phthalate-free

Cover

- Material: Waterproof, vapour-permeable, four-way stretch PU-coated textile
• Colour: Blue
• MVTR (Moisture Vapour Transmission Rate): MVTR ≥ 500 g/m²/24h.
• Hydrostatic head: 1,500 mm Seams: Protected-seam construction
• Base: Non-slip PU underside
• Closure: Concealed zip with protective flap
• Cleaning compatibility:
 • Compatible with standard NHS detergent wipes
 • Compatible with neutral-pH detergent cleaning
 • Compatible with chlorine-based disinfectants up to 1,000 ppm
 • Machine washable up to 60°C
 • Tumble dry on a cool setting
 • Do NOT wash above 60°C
 • Do NOT iron
 • Do NOT autoclave
 • Internal components must not be washed, soaked, submerged or machine processed

Compliance & Regulatory

- UKCA and CE marked
• MRHA registered Class I Medical Device
• Fire Rating: BS 7176 – Medium Hazard
• Manufactured under ISO 9001-certified QMS
• Materials compliant with ISO 10993 (Biological Evaluation of Medical Devices)

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