

REDEFINING AIR CUSHION TECHNOLOGY

Designed for superior comfort, stability and skin protection, these advanced cushions use cutting edge materials to provide an unparalleled combination of support and pressure reduction aimed at delivering better overall patient outcomes.



Medical Grade PVC Cell Design

- Soft to the touch material offers unmatched stability and durability
- Resistant to discoloration and odor

Cushion Configurations

- Single or dual compartment configurations
- ► Custom dimensions and cell configurations, asymmetrical seat depths

Breathable Cover Choices and Advancements

- Covers are made of spacer knits in single layer (standard) and 3D double layers (optional),
 which reduce shear, enhance comfort, and promote air flow.
- GripZone Patent Pending anti-slip technology (Optional)
 - Prevents shear forces by placing a thin anti-slip polymer under the femurs and trochanters while protecting sensitive areas.
 - o No reduction in fabric's stretch or breathability
 - o Stitch-free design

Optimized Clinical Benefits

- Effectively prevents posterior pelvic tilt
- Unsurpassed stability has been observed to be effective for foot propellers



Optional Equipment

- Anatomic Contour Seat Insert Increases immersion and lateral stability
- ► Transfer Trellis Supports transfers while protecting vulnerable front cells
- Convenient Seat Pouch Perfect for a cellphone and everyday essentials with easy magnetic flap



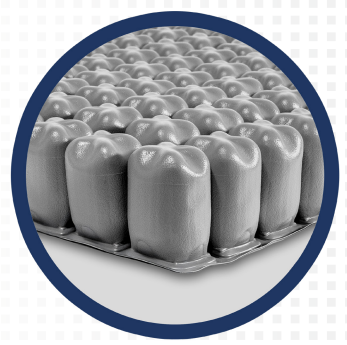


TRUSTED, RECOMMENDED & PREFERRED

Through advancements in materials and manufacturing techniques, Performa CG Air is a true reinvention of the air cushion.

Designed to tackle industry-wide challenges—including hygiene, stability, durability, maintenance, and positioning—CG Air delivers unmatched performance without compromising pressure management.

With its enhanced benefits, Performa CG Air opens new possibilities for users seeking the best in pressure management therapy.



Superior Pressure Management

CG Air's innovative air channels provide exceptional pressure reduction by providing a smoother, beneath the user, helping to stimulate blood circulation and reduce pressure points.

Enhanced Postural Stability & Positioning

Made of soft to the touch low stretch, medical grade PVC, CG Air retains its shape even if overinflated, providing a more stable seating surface. Unlike traditional air cushions, the unique cell material actively creates an ischial well and helps to reduce pelvic migration and posterior pelvic tilt creating an unparalleled combination of pressure reduction and stable positioning.

Better Air Retention & Hygiene

CG Air retains proper inflation and is highly resistant to leaks due to its patented High-Frequency welded design and use of stainless-stee valves instead of plastic. The medical grade PVC is also easy to maintain daily with soap and chlorine solutions and is even machine washable and autoclave safe.

Unmatched Quality & Durability

Performa CG Air sets a new standard in comfort, delivering exceptional pressure management, stability, and durability—all without compromise.

Crafted from fire/flame-retardant (CAL117-2013), non-allergenic, and anti-fungal medical grade PVC, CG Air is ideal for allergies or specialized care needs.

Simple, commercially available, glue repair kit does not require patch kit or complicated preparation















