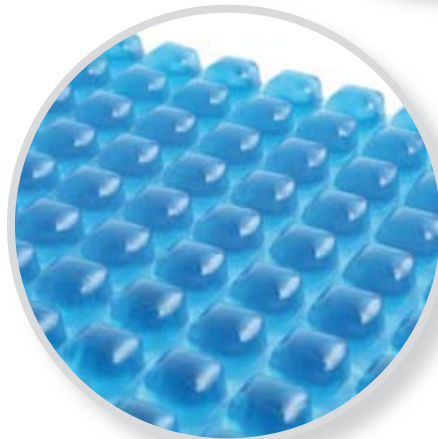




Pressure Care

Specialized support



Pressure Care

Our comprehensive range of pressure care products are tailored to the requirements of the individual to provide vital comfort and care for the user.

Slow Release Foam Seat (foam by Vitafoam)

Our slow release foam seat reduces pressure substantially. This makes a real difference for the user in terms of comfort, improved posture and enhanced weight distribution over long periods. The cushion moulds itself to the contours of the user and helps to spread the body weight more evenly across

a greater surface area. This function is essential to avoid localized pressure on the critical parts of the body subjected to compression and possible tissue damage. The seat comprises of two distinct layers which carry out different but equally important functions. The upper layer

is a polymer which is both temperature sensitive and energy absorbing, it responds to body heat and forms to the body's shape. The supporting layer improves support and flexibility for the upper layer



Slow Release Foam Seat



- All foams meet Schedule 1 part 1 of The Furniture and Furnishings Fire Safety Regulations 1988.
- All Foams are tested for resilience using BS3379.
- Clinical assessments were conducted by Tissue Viability Consultancy Services Ltd.

EZ Feel Cooling Gel Cushion

The EZ Feel cushion is made of high quality polyurethane gel. The surface is solid, smooth, and dissipates heat which helps to regulate the users body temperature. The gel also provides excellent pressure distribution and comfort. The true gel material will not migrate, leak, evaporate, harden, or dry out if the cushion is accidentally punctured. The material is highly resistant to bacteria and bodily fluids and can be easily cleaned with warm soapy water or a disinfectant.



EZ Feel Gel Cushion



EZ Feel Gel Cushion Ultra

DebbonAir Dynamics Air Cushion

The DebbonAir cushion has been designed for clients with existing pressure sores or those with the highest risk of pressure sores. Deep air cell construction provides constant movement of air between cells providing constant dispersion of pressure. This allows circulation to flow and prevent sores or friction. Special compounds used in both top and bottom sections are of course fire and flame retardant, anti allergic to direct skin contact, non fungal and environmentally friendly.

- CE marked
- FDA approved
- Complies with BVQI ISO 9001 & 2 standards.
- No glue or other bonding agents used
- Manufactured from tough materials
- The very latest injection moulding technology
- No high or low spots in manufacturing
- Same outlay for 1 or 2 air valve
- Available in Polyurethane and PVC
- Full 2 year manufacturers warranty
- New integrated fast air flow system
- C.PR exhaust valves available on all products
- Two way air pumps for fast inflation



DebbonAir Air Cushion

JCM America™
521- D Uwharrie Court
Raleigh,
NC 27606

Phone 919-831-9000
Fax 919-831-9100
Toll Free 888-831-9831

Email enquiries@jcmamerica.com
Website www.jcmamerica.com

www.jcmamerica.com™

