

Adjuster 12

For extreme asymmetry

Vicair is an innovative air cell technology wheelchair cushion developed in the Netherlands. It is clinically proven to be effective for those with low to very high pressure and positioning needs.

The shape of the cushion, once adjusted, will mould precisely to the user's specific body contours, the result being a perfect balance of pressure redistribution and stable positioning.





Safer Pressure

Lower Maintenance

Vicair requires lower maintenance in comparison to many other pressure cushions. It does not require inflation or deflation, and is puncture proof.

Positions

Precisely and Easily

Simply add or remove cells from compartments to alter the shape of the cushion. This will maintain the user's stability, prevent shear and improve posture; ultimately reducing user fatigue.

More Cost Effective

Reusable with Longevity

A product life of 5+ years can be expected from this cushion. It is designed for refurbishment and multi-patient use.



Recommended for the following users

Pressure Risk

The Adjuster 12 is recommended for increased to very high risk prevention (Waterlow 20+). May be used in association with an existing ischial or sacral sore (Grade 1-4).

Body Contour Positioning

Suitable for the following accommodation and correction conditions:

- Increased sliding tendency (Shear Prevention)
- Asymmetry of the pelvis (Obliquity)
- Asymmetry of the spine (Scoliosis)
- Windswept hips
- Restricted hip flexion
- Amputation

Cushion Profile and Specifications

1	1						
FRONT							
1	1						
2							
3	3						
BACK							
3	3						

Key

- 1 Front Leg Support
- 2 Centre Ischial Section
- 3 Sacral and Ischial Adjustment

Maximum User Weight	250kgs
Warranty	2 Years
Expected Economic Life	5+ Years

Cushion Sizes (width x depth)

Cm	40x40	40x45	40x50	45x40	45x45	45x50	50x45	Custom		
Inches	16x16	16x18	16x20	18x16	18x18	18x20	20x18	Custom		
Code	VADD12 / width x depth in cm, i.e. VADD12/4040									
Cover	Order with Incontinent (waterproof) or Comfair (breathable) Covers.									

