



CENTRE RELIEF

'NON-CONTACT' CUSHION

Pressure relief and stability with an adjustable non-contact area.



The **Vicair® Centre Relief** was designed specifically for use following procedures such as perianal surgery, difficult child-birth or for patients suffering localised deep pressure sores, where any contact on the affected area when sitting has to be avoided. Vicair's patented air cells can be removed from a centre circle to remove the area of contact, with the user still retaining overall stability and pressure relief from the cushion's unique SmartCell™ construction.

As with all cushions in the Vicair® range, there is no compromise between pressure relief and stability. Based on the Vicair® Positioner 10, the **Vicair® Centre Relief** is lightweight, reliable and can be easily customised to fit the user's body contours.

Because the **Vicair® Centre Relief** is designed to be virtually maintenance-free, the user can enjoy uncompromised levels of comfort and support.

Its design and the innovative Vicair® Technology system encourage proper pelvic positioning and provide pressure relief where it is most needed, while providing an appropriate non-contact area.

Vicair® Technology is a customisable system of small, flexible cells contained in strategically placed compartments of the cushion. These cells have a low friction level when in contact with each other and thus continuously adapt and conform to the body's contours.

The low maintenance **Vicair® Centre Relief** uses air trapped inside hundreds of small, flexible, fabric coated cells, so there are no concerns about the cushion deflating or leaking bags of gel. If one is damaged, the single cell is replaced, not the entire cushion. It's also very easy to clean; the outer cover is machine washable and the inside cushion can be simply wiped with an all-purpose cleaner.

With Vicair® SmartCells™ interacting to adapt and conform continuously to the body's contours, the **Vicair® Centre Relief** gives excellent pressure relief and stability to promote better positioning and balance, combined with a custom designed non-contact area.

- High-performance pressure distribution
- Stable positioning
- Adjustable no-contact area
- Ultra low weight
- Individually adjustable
- Low maintenance
- Safe and reliable in use
- Clinically proven

