
(1)

## Dyna-Flex" Bari Cushion

The Dyna-Flex ${ }^{\text {TM }}$ Bariatric Cushion incorporates the most exclusive combination of visco elastic \& CME foam technology, providing not only outstanding pressure re-distribution, but great patient comfort. The temperature sensitive memory foam softens at patient interface, thus giving even weight distribution, whilst the CME underside prevents the foam from bottoming out. Suitable for larger patients considered to be at "High Risk" of pressure ulcer development, the Dyna-Flex gives nursing security without the patient challenging the issue of comfort. Complete with a well designed cover and non-slip base, this product is ideal for use in conjunction with any modern wheelchair or general seating environment.

Features

| (1) | Temperature sensitive memory foam | Moulds to patient shape, providing <br> excellent comfort \& pressure <br> re-distribution properties |
| :--- | :--- | :--- |
| (2) | Multi-stretch, vapour permeable <br> fabric (impregnated with an anti <br> fungal agent) | Reduces shear \& friction forces, <br> whilst assisting infection control <br> policies |
| (3) | High frequency welded cover | Prevents fluid ingress and aids <br> decontamination processes <br> (can be laundered up to 80 ${ }^{\circ} \mathrm{C}$ ) |
| (4) | Non-slip base | Aids moving \& handling <br> procedures, providing ultimate |
| (5) | Fully replaceable parts | patient safety |

Technical Specifications

| Product Code | CUSH/FLEX/BARI/SIZE |
| :--- | :--- |
| Risk Category | High Risk |
| Weight Limit | 50 Stone / 318kg |
| Warranty | 1 Year |
| Dimensions | Made to Measure / Variable Sizes <br> Available Upon Request |
| Foam Density | Visco $55-60 \mathrm{~kg} / \mathrm{m} 3-$ Nominal <br>  <br>  <br>  <br>  <br> Hardness Soft to Medium CME Base <br> $38-40 \mathrm{~kg} / \mathrm{m} 3-$ Nominal Hardness <br> 200 Newtons |
| Fatigue Class | Severe |
| Fire Retardancy | BS7176 |
| Weight | 1.2 kg |
| Colour | Wine |
| Hypochlorite | 1,000 ppm diluted or $0.1 \%$ (or to be |
| Solution | used in conjunction with local infection <br> compatible <br> control guidelines) |

