

The **Dyna-Tek Superior** Cushion has been created for users considered to be **"At Risk"** of pressure ulcer development. **Dyna-Tek Superior**' design quality comprises of a specialist "castellated cut" CME foam surface, ensuring the reduction of heat & moisture build up, whilst achieving maximum pressure re-distribution. An added security of high density blue foam, prevents patient bottoming, whilst enhancing product longevity. Complete with a high frequency welded cover and non slip base, this product is ideal for use in the hospital, nursing or homecare environment.

When the requirement to recycle is of critical consideration prior to selection, then **Dyna-Tek Superior** is the clear product of choice (Also available as the original sewn Dyna-Tek Pad Cushion).

|   | Features   | Benefits  | Technical Specifications      |   |
|---|--|---|-------------------------------|---|
| 1 | CME castellated foam cushion, with re-inforced base                            | Provides excellent comfort and pressure re-distribution properties                    | Product Code<br>Risk Category | CUSH/PAD/SUP/43/43/10<br>At Risk  |
| 2 | Multi-stretch, vapour permeable fabric (impregnated with an anti fungal agent) | Reduces shear & friction forces, whilst assisting infection control policies          | Weight Limit Warranty         | 20 Stone / 127kg<br>2 Years   |
| 3 | High frequency welded cover  | Prevents fluid ingress & aids decontamination processes (can be laundered up to 95°C) | Dimensions                    | (Length) 43cm x (Width) 43cm x<br>(Height) 10cm (17" x 17" x 4")<br>Variable Sizes Available Upon Request |
| 4 | Non-slip base  | Prevents slippage, encouraging patient safety   | Foam Density                  | 34–36kg/m3<br>Nominal Hardness –125 Newtons   |
| 5 | Fully replaceable parts  | Ensures great value for money   | Fatigue Class                 | Very Severe   |
|   |  |   | Fire Retardancy<br>Weight     | BS7176; 2007<br>1.3kg   |
|   |  |   | Colour                        | Light Blue  |
|   |  |   | Hypochlorite<br>Solution      | 1,000 ppm diluted or 0.1% (or to be used in conjunction with local  |

compatible

infection control guidelines)