



The **Dyna-Tek Owl** Cushion is a uniquely designed postural management product, providing exceptional pressure re-distribution via its “Owl” contoured design. This product is specifically made for users considered to be at “**High Risk**” of pressure ulcer development, with consideration towards pelvic tilt aspects amongst other key areas. Designed predominantly to house the ischial tuberosities within its circular surface, this product shares the patient’s weight equally, in areas normally vulnerable to skin breakdown. The **Dyna-Tek Owl** provides the ultimate combination of pressure care and patient comfort.

### Features

- |   |   |  |
|---|---|--|
| ① | Unique “Owl” surface design   | Creates exceptional pelvic stability and ischial housing   |
| ② | Profiled foam surface   | Provides excellent pressure re-distribution & important patient comfort                                    |
| ③ | Finest quality CME foam   | Prevents patient bottoming out and aids patient transfer   |
| ④ | Multi-stretch, vapour permeable cover (impregnated with an anti fungal agent) | Reduces shear & friction forces, whilst assisting infection control policies (can be laundered up to 95°C) |
| ⑤ | Non-slip base   | Aids moving & handling procedures, providing ultimate patient safety                                       |
| ⑥ | Available with sag compensator  | Suitable for wheelchair users  |

### Benefits

### Technical Specifications

|   |   |
|---|---|
| <b>Product Code</b>                     | <b>CUSH/OWL/46/43/9</b>   |
| <b>Risk Category</b>                    | High Risk   |
| <b>Weight Limit</b>                     | 24 Stone / 152kg  |
| <b>Warranty</b>                         | 2 Years   |
| <b>Dimensions</b>                       | (Length) 46cm x (Width) 43cm x (Height) 9cm (18” x 17” x 3.5”)<br>Variable Sizes Available Upon Request |
| <b>Foam Density</b>                     | CME Base – 38–40kg/m <sup>3</sup><br>Nominal Hardness – 200 Newtons                                     |
| <b>Fatigue Class</b>                    | Severe  |
| <b>Fire Retardancy</b>                  | BS7176; 2007  |
| <b>Weight</b>                           | 1.3kg   |
| <b>Colour</b>                           | Blue  |
| <b>Hypochlorite Solution compatible</b> | 1,000 ppm diluted or 0.1%<br>(or to be used in conjunction with local infection control guidelines)     |