

The **Dyna-Tek Pad Cushion** has been created for users considered to be **"At Risk"** of pressure ulcer development. Dyna-Tek 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. Complete with a sewn, multi-stretch, vapour permeable cover and non-slip base, this economical product is ideal for use in a Wheelchair, Hospital or Homecare environment.

	Features	Benefits	Technical Specifications	
1	CME castellated foam cushion (with tear duct cut)	Provides excellent comfort and pressure re-distribution properties	Product Code Risk Category	CUSH/PAD/43/43/10 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 2 Years Cover, 4 Years Foam
3	Sewn or welded cover (NB: welded cover option carries a small price premium)	Prevents fluid ingress and aids decontamination processes (can be laundered up to 95°C)	Dimensions	(Length) 43cm x (Width) 43cm x (Height) 10cm (17" x 17" x 4") Variable Sizes Available Upon Request
4	Non-slip base (NB: carries a price premium)	Prevents slippage, encouraging patient safety	Foam Density	34–36kg/m3 Nominal Hardness – 125 Newtons
(5)	Available with sag compensator	Suitable for wheelchair users	Fatigue Class	Very Severe
			Fire Retardancy	BS7176
			Weight	1kg
			Colour	Light Blue
			Hypochlorite Solution	1,000 ppm diluted or 0.1% (or to be used in conjunction with local

compatible

infection control guidelines)