




# Dyna-Form™ Venus

The **Dyna-Form Venus** mattress is specifically designed for users considered to be at **“High Risk”** of pressure ulcer development. Comprising of a specialist “castellated cut” and a reinforced Combustion Modified High Resilient Foam (CMHR) underside, this product provides not only great pressure re-distribution properties, but patient comfort & longevity. Complete with a durable, multi-stretch, vapour permeable cover and a toughened polyurethane base, this mid-range **Venus** mattress provides a cost effective solution for the hospital, nursing or homecare environment.

## Features

## Benefits

1a 1b	Castellated foam (with tear duct cut)	1a smaller castellated cells for heels and 1b larger cells sacally
2	Finest quality CMHR foam base and upper	Prevents patient bottoming out
3	Multi-stretch, vapour permeable fabric (impregnated with an anti fungal agent)	Reduces shear & friction forces, whilst assisting infection control policies
4	Fully sewn or high frequency 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)
5	Toughened PU / non-slip base	Provides a robust protective surface against hydrolysis / strikethrough
6	Fully replaceable parts	Ensures great value for money

## Technical Specifications

<b>Product Code</b>	<b>MAT/VEN/198/88/15</b>
<b>Risk Category</b>	High Risk
<b>Weight Limit</b>	40 Stone / 254kg
<b>Warranty</b>	4 Years
<b>Dimensions</b>	(Length) 198cm x (Width) 88cm x (Height) 15cm – However Variable Sizes Available Upon Request
<b>Foam Density</b>	Blue 38–40kg/m <sup>3</sup> Nominal Hardness – 200 Newtons Pink 38–40kg/m <sup>3</sup> Nominal Hardness – 120 Newtons
<b>Fatigue Class</b>	Very Severe
<b>Fire Retardancy</b>	BS7177; 2008 (Crib 5 Composite)
<b>Weight</b>	10kg
<b>Hypochlorite Solution compatible</b>	1,000 ppm diluted or 0.1% (or to be used in conjunction with local infection control guidelines)