

Carital[®] Optima









Clinical Application / PU Grading

Technical Specifications

Product Code MAT3010001

Risk Category High/Very High Risk

Weight Limit 300kg/47 stone

Warranty 3 years

Dimensions 70/75/80/85/90cm (W)

200/210/220/230cm (L)

13cm (H)

Product Weight 13kg

Voltage 230V/50HZ

Power 35W

Consumption

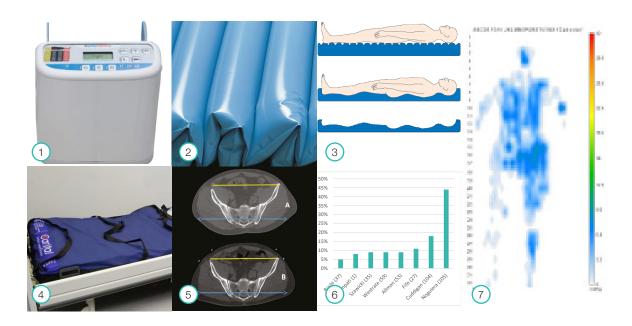
Infection Control / Hypochlorite Solution Compatible Mattress Cover / Power Unit to be wiped down with Hypochlorite solution and warm water, appropriately diluted.

The **Carital® Optima** is a dynamic, anti-deformation mattress replacement system. It is specifically designed for patients considered to be at 'High Risk' and 'Very High Risk' of pressure ulcer development. Offering high levels of patient comfort, the mattresses utilises continuous low pressure to provided pressure redistribution through high levels of immersion and envelopment.

The Carital® Optima's air cell structured minimum pressure mattress maximises the contact area, whilst minimising the contact pressure and tissue deformation. Automatically adjusting to the user, the Carital® Optima is for patient groups that cannot tolerate movement, but are still at Very High Risk of pressure ulcer development.

The outer cover comprises a high frequency welded, multi-stretch, waterproof, vapour-permeable fabric that satisfies the strictest infection control policies.

A maximum weight capacity of up to 300kg/47 stone allows the product to meet the challenges of heavier patients.



Advanced control unit with automatic user Provides high precision pressure adjustments within the cells adjustment groups for a range of patient demographics Easy to use control unit offering quick operating Ensures simplicity of choice for multiple user positions options and various modes Firm mode For rapid transfer or cleaning procedures Audible-visual warning system Flashing LED and audible warning system alerts the carer/ individual to low cell pressure or system failure Provides controlled, adjusted pressure within the 3 zones, Unique cell structure - tunnel-formed cell-overcell construction whilst minimising potential of bottoming out Mattress utilises dynamic continuous low Provides a large contact area and low interface pressure pressure to adapt automatically to the user through the properties of immersion and envelopment Mediresc® cover option provides an evacuation Ensures safety of high risk individuals in the event that an (4) system for the mattress emergency evacuation has to occur Anti-deformation technology mattress Reduced deformation-induced damage of cells and tissues within the vulnerable areas. Deformation-induced damage has been demonstrated to be an early cause of pressure ulcers1 Carital® Optima has robust clinical evidence Evidence suggests clear clinical and economical benefits provided by the Carital® Optima system over 25 years

Benefits

Features

Pressure mapping highlights pressure redistribution and low interface pressures across the body

^{1.} Gefen, A. (2018). The Future of Pressure Ulcer Prevention is Here: Detecting and Targeting Inflammation Early. EWMA Journal. 19(2):7-13.