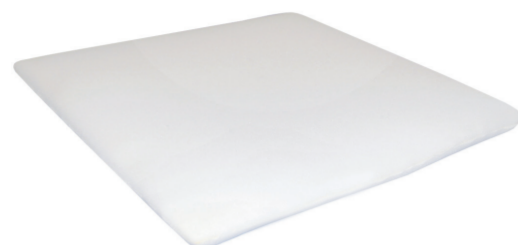


RECLINERS CUSHION RANGE

Pearl

Pearl
High Risk
Waterlow: 15 - 20
Weight Guide: 7 - 20 stones

An ultra-low profile cushion measuring just 3cm in thickness. It has a unique type of gel that is laminated between two layers of high density, pliable foam. Suited for very active users who prefer to use their feet for propulsion.



Topaz

Topaz
High Risk
Waterlow: 15 - 20
Weight Guide: 9 - 25 stones

The two dimensional profile with a pommel and thigh troughs is designed to slightly elevate the knees and gently cradle the user into a comfortable, and stable position within the ischial area. In this position the ischials are immersed into a thick soft visco foam to provide further protection for users assessed at high risk. With aerational tunnels for minimising the build-up of heat and moisture.



Coral

Coral
High Risk
Waterlow: 15 - 20
Weight Guide: 7 - 20 stones

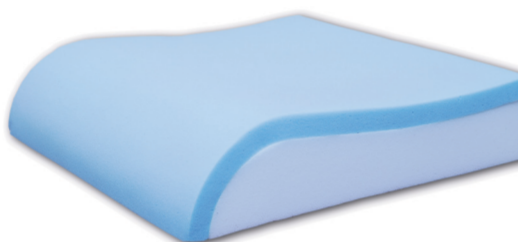
a very light comfortable low profile contoured gel cushion. It incorporates a unique type of gel and a layer of soft visco elastic foam on top which insulates the gel so it never feels cold. The contoured front also helps to improve posture and does not inhibit patient transfer.



Emerald

Emerald
High Risk
Waterlow: 15 - 20
Weight Guide: 7 - 22 stones

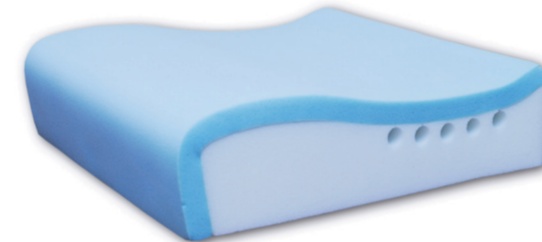
The profiled shape is designed to encourage the user to sit into a neutral position, comfortably immersed within the soft visco foam surface. This position helps to prevent forward sliding and the visco provides added protection and improved comfort for light-weight and heavyweight users assessed at high risk.



Opal

Opal
High Risk
Waterlow: 15 - 20
Weight Guide: 9 - 25 stones

The profiled design with elevated knees and a lower ischial section encourages the user to rest into a stable seated position comfortably immersed within the soft pliable visco. With aerational tunnels for minimising the build-up of heat and moisture. Suitability: Heavyweight or tall users or any person who has a tendency to slide forward.



Sapphire

Sapphire
Medium Risk
Waterlow: 10 - 15
Weight Guide: 6 - 16 stones

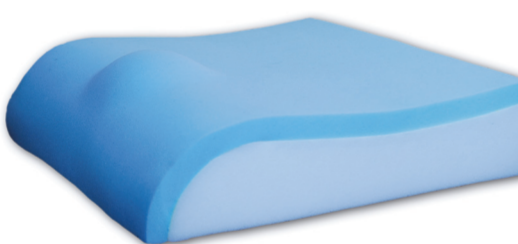
A soft and extremely comfortable alternative to Latex. It is ideally suited for the elderly and underweight users who require a high degree of comfort over extended periods within a wheelchair or lounge furniture. The foam has antibacterial, antifungal and anti-dust mite protection.



Jet

Jet
High Risk
Waterlow: 15 - 20
Weight Guide: 7 - 22 stones

The profiled wave design encourages the user to sit back into the soft, conforming visco foam within the ischial area. This position helps to encourage good stability and minimises forward sliding for high risk users, and the addition of a pommel will assist with adduction.



Diamond

Diamond
High Risk
Waterlow: 15 - 20
Weight Guide: 7 - 20 stones

A contoured cushion with an integral pommel, abductor side wedges and thigh troughs. It is covered with a soft pliable visco elastic foam to improve comfort and weight dispersion. The cushion has been designed for use where adduction, abduction and stability are required without compromising seated comfort.



Amber

Amber
Medium Risk
Waterlow: 10 - 15
Weight Guide: 6 - 18 stones

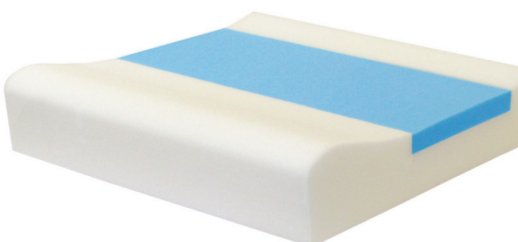
A low profile cushion with a shape that encourages an upright seated position. It is made entirely from a high load bearing yet pliable foam for comfort and stability. Suitable for the more active user.



Ruby

Ruby
High Risk
Waterlow: 15 - 20
Weight Guide: 7 - 20 stones

This is a low profile cushion with an elevated knee profile and a soft thick visco secured within the ischial section. The seated position encourages the user to become immersed into the visco foam thus improving protection, comfort and posture for high risk users.



Synergel

Gel Ovation Synergel Dimension Pads come in a variety of shapes and sizes and offer unique characteristics unlike any other gel.

The Synergel Dimension Pads are a Proprietary Silicone Polymer designed specifically to have the same characteristics as human fat tissue.

The Softness (Durometer) of the gel stays unchanged at any temperature. The Silicone Polymer Gel is a solid and will not flow or leak if cut or punctured.



Honeycomb gel

The Gel Sheet provides a soft characteristic and is available in a wide range of products including, protection pads and seating pads for comfortable and pressure dispersion purposes.

By utilising a special honeycomb structure it has a very good shock and vibration performance yet maintaining a light weight structure.

This new design brings not only a soft cool feeling under pressure dispersion, but many additional benefits to.

