

1 - Superior Pressure Distribution

Each cushion contains hundreds of air-filled cells. The cells are made from a low friction material that allows them to easily slide into position to follow the bodies contours providing superior pressure distribution.

2 - Optimal Positioning

Will reduce shear (that occurs when someone continuously slides forwards, causing pressure) and skeletal deformities (effects function, respiration, and tiredness.) Each cushion has a compartment design, containing a specific number of cells, to provide stability.

Over 95% of the time cushions are ready for use. However if you would like to adjust the cushion, simply remove or add a small number of cells from the selected compartment.

3 - Easier to Use

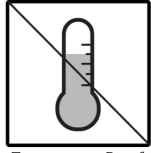
- · No pump required.
- Too many cells to go flat if punctured.
- Not effected by cold or heat.
- The lightest cushion, depending on model, between 0.5 and 1.2kg.
- Maximum user weight 250kg.



No Pump



Puncture Proof



Temperature Proof



Lightest