

Germa Orange Line Vacuum Pillows

Germa Vacuum Pillows extra durable provide you with customised, semipermanent stabilisation, positioning and/or fixation for many situation where you can make benefit of these features and functions. The pillow reads your body part and even out the weight on the hole area where your body is in contact with the pillow and with this takes away the risk of pressure points, evacuate the pillow and you have a stable positioning or fixation still with very limited risk of pressure points or wounds.

When air is evacuated by i.e. by use of the one hand operated vacuum pump the pillow will become stable in the chosen form and stiffness is regulated by evacuation of air, more air out and you will have a stiffer pillow. When the valve is released allowing air in the pillow it regain its soft and flexible shape again. Pillow can be closed to accommodate structural deformations and is also appropriate for temporary posture correction.

Indented use

Stabilisation, support and fixation of a patient on surgery table Tool for fixation at preliminary X-ray, CT or MRI

Specification:

 $\dot{\mathsf{Germa}}$ Vacuum Pillows are made of PVC-film or PVC coated fabric with vacuum valve

Inner bag in nylon. Granules of polystyrene

Germa Vacuum Pumps are made of aluminium and robust plastic The bigger foot rest vacuum pump has a higher degree of efficiency especially for larger vacuum pillows.

Product information

- Can be shaped and reshaped in seconds
- . Density and firmness can be easily adjusted
- Durable, strong blue PVC-film in shell, easy to clean and disinfect for multiple client use

Productno.

Accessories



GEAS160 Germa Vacuum Hand Pump



