



A lightweight cushion that combines a sealed air support pad with durable contoured foam base for optimal comfort and durability.

- > suitable for lower risk patients with tactile sensation
- anatomical shaped foam combined with sealed Air Floatation component
- flame resistant, durable neoprene construction for easy cleaning
- > non-powered for easy portability
- > low friction and shear environment
- > lightweight cushion (1 kg; varies by size)
- > suitable for users to a maximum of 113 kg

Designed for users with tactile sensation in their lower limbs, the AirLITE Cushion combines a pre-set, sealed Air Floatation support pad with a contoured, anatomical-shaped foam base for comfortable postural support. This unique combination offers optimal durability, allowing user to sit comfortably for extended periods of time.

ROHO's Air Floatation technology redistributes forces that can cause peak pressure, shear and friction, providing effective skin protection and relief for patient's who are at risk of developing pressure or tissue injuries.

The contoured base shape provides support for basic positioning needs. Both leg (femur) troughs and ischial are well support for lower extremity control, stability and comfort.







The non-skid bottom increases the stability and security of the cushion on the chair.

The AirLITE Cushion includes a breathable, fluid resistant, machine washable cover as standard. The lightweight design makes it easily portable and ideal for transport or travel.

> additional models (sizes) available upon request

Code	R-AL1616	R-AL1618	R-AL1816	R-AL1818
Cells Width x Depth	9x9	9 x 10	10 x 9	10 x 10
Chair Width x Depth	410 x 410 mm	410 x 460 mm	460 x 410 mm	460 x 460 mm
	16" x 16"	16" x 18"	18" x 16"	18" x 18"
height	90 > 50 mm			
Capacity	113 kg			
Warranty	2 year			



Distributed by novis Dec16