Cirrus - Airwalker

ART.NO 80215

Cirrus is an individually customisable airwalker that offers maximum support and comfort. The pump system is completely integrated which allows for the compression and fit to be adjusted without a separate pump. The walker has a pump on each side which are regulated independently of each other. The brace is easily adjustable, with three Velcro straps. Both the shell and the padding are ventilated and anatomically shaped. The rocker sole with a low profile allows for good stability and facilitates a normal gate. Low weight.

A heel wedge can be used as an accessory if an increased height is wanted for the plantarflexion. Five independent wedges are assembled together to the desired height.

Indications: Immobilization of foot and ankle. For the treatment of soft tissue injuries, sprains, stable fractures and an achilles tendon rupture. Even for postoperative stabilization of the ankle. **Contraindications:** Not intended for diabetic patients. Not intended for unstable fracture. **Risks:** No known.

Material: 62% Polypropylene, 5% Thermoplastic Rubber (TPR), 11% Nylon, 8% Polyurethane (PU) foam, 6% Thermoplastic Polyurethane (TPU), 3% Ethylene vinyl acetate (EVA), 3% Metal, 2% Paper Pulp. Latex free.

Washing Instructions: The shell is cleaned with a damp cloth. The padding should be hand washed and dried flat. Do not tumble dry.

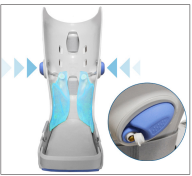
Measurements: The same as the shoe size. Size XS and S, maximum weight 90 kg Size M, L and XL maximum weight 135 kg

Accessories:

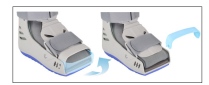
Left heel wedge (Universal): 80215-10-00
Right heel wedge (Universal): 80215-20-00
Socks, 2 units/box (Universal): 80215-30-00
Hygiene protection 10/box (Universal): 80219-00-00

Size	Shoe size	Art.no
X Small	<35	80215-00-30
Small	36-38	80215-00-40
Medium	39-42	80215-00-50
Large	43-45	80215-00-60
X Large	>46	80215-00-70





Integrated pumps on both sides regulate compressions independently of each other.



Removable and adjustable toe protection.



Low rocker sole for a natural gate.



The circular bands can be slipped through the shell to allow for maximum compression.

