

# AIR CHAIR ACTIVE



**SURGICAL HOUSE**  
Healthcare Consumables & Equipment



## PRODUCT SPECIFICATIONS

Order code: C01-BLU-ALT  
Safe working load: 150kg  
Overall height: 1300mm  
Overall width: 710mm  
Overall depth: 560mm  
Seat level height: 700mm  
Seat width: 510mm  
Seat depth: 560mm

Seat back adjustment angle: 97-136 °  
Seat tilt adjustment angle: 0-17 °  
Leg rest adjustment angle: 0-90 °  
Included accessories:  
Active Alternating Air Cell System, Carilex Pump, Meal tray, Headrest, Footrest Pads  
Unit weight: 50kg  
Package dimensions: 1150x700x1300mm

## FEATURES

Air Chair Active uses an advanced Carilex active air cell system throughout the seating surface to deliver the best possible pressure care. This system features intelligent pressure sensing to adjust cell pressure to patient movements, as well as customisable comfort settings. This is in addition to our foam system and 4-way stretch material. The chair is highly adjustable, to cater for a range of users and requirements.

- Advanced Active Air Cell System with IPS (Intelligent Pressure Sensing) Technology
- Customisable comfort settings - digitally adjust internal air cell pressure for patient comfort
- Battery back up - up to 8 hours battery backup, for use in patient transportation or in the event of power failure
- Whole body therapy - even in sitting position
- Adjustable therapy modes - offers dynamic and static therapy, with multiple cycle times
- Special 4-way stretch material covers user area and provides additional pressure relief and mitigates skin tear risks
- No-gap seating surface
- Water resistant to prevent liquid ingress, fire retardant
- Easy to remove covers for cleaning and replacement
- Completely adjustable for patient positioning, with ergonomic controls for caregiver, including recline, tilt in space, leg rest adjustment
- Head rest is height adjustable and removeable
- Multi-position fold away arm rests, wings and footrest pads provide ease of access and transfer
- Individual locking castors with single rear directional lock castor