The Alliana Air Active Day Chair

Powerful mattress therapy is now mobile

1

Head to heel 10cm air cells alternate for deep tissue therapy 🧕

Multi-stretch PU top cover with hyperstretch coverlet for insulation and comfort.

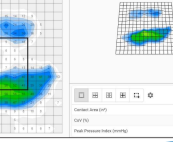
Fully adjustable day chair from total recline to upright. Side wings open out for easy transfer and cleaning. (meal table available on request)

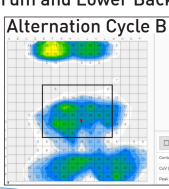
Deep cycle gel battery for up to 2 days of therapy Bluetooth Control Unit

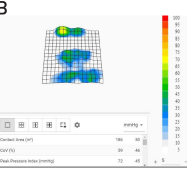
Powerful yet silent with full function remote control and monitoring from any Apple or Android device

Pressure Maps Sacrum and Lower Back - 92kg Male

Alternation Cycle A







Independent tests 23/6/21



Unit C3, 15 Narabang Way Belrose, Sydney NSW 2085 **1800 432 247** e: info@patientsupportsystems.com www.patientsupportsystems.com



The Alliana Air Active Day Chair



Order Code: Alliana-DCS-001

Chair and Cell System:

Safe working load: 150kg Direction and brake lock castors Overall height: 1300mm Overall width: 710mm Overall depth: 560mm Seat level height: 700mm Seat width: 510mm Seat depth: 560mm Seat back adjust angle: 97-136° Seat tilt adjust angle: 0-17° Leg rest adjust angle: 0-90° Accessories include Meal tray, headrest and footrest pads

Unit weight without battery: 55kg Shipping dimensions: 1150x700x1300mm Warranties: Chair and control Unit: 2 years Battery/inverter/charger: 1 year

Air alternating control system:

Features:

Therapy, static (60mins) and transfer (20 mins) modes with safety timeouts to therapy.

Selectable alternating times from 10 minutes (default) to 15, 20 and 25 minutes.

Control panel auto lock mode to restrict unauthorised users.

Audio and visual alarms for leak, power and tilt sensor.

Tilt sensor automatically adds pressure when seat is in an upright position for additional sacral support.

Easy bluetooth connection for remote control and monitoring with a free downloadable App.

Up to 2 days charge life dependant on use and age of battery.

Easy wall charging system when not in use.

Heavy duty rear equipment bag for protection and storage



Patient Support Systems

Unit C3, 15 Narabang Way Belrose, Sydney NSW 2085 **1800 432 247** e: info@patientsupportsystems.com www.patientsupportsystems.com

