

## **Cushion Specification**

- > Cushion Dimensions:

pressure for a specific user with ease.

- 45 x 50 x 10 cm (17.5 x 19.5 x 4")

- > Cushion Weight: 2.4kg (5.3lb)
- > Cell Structure: Cell-on-foam
- > Max Load: 130kg (286.6lb)

## **Cover Specification**

> Multi-stretch PU

guidelines.

- >
- Vapour permeable
- > Water resistant

## **Pump Specification**

- Pump Dimensions:
- 21 x 10 x 6 cm (8.2 x 4 x 2.5")
- > Pump Weight: 0.7Kg (1.54lb)
- > Cycle Time: 10, 15, 20 minutes
- > Power Input:
- AC220-240V, 50-60Hz
- > Battery: 12V Lithium 2200mAh
- > Enclosed pump case fitted with hanging straps
- > Alternating and static modes
- > Visual and audible alarm for low pressure and low battery power

ALT-215/04 Alerta Mobile Battery **Cushion System** 

**Key Features** 

relief care

> Allows users to leave their

home, get outdoors and enjoy

receiving constant pressure

the freedom to travel while still





ALT-215/04 - Alerta Mobile - a battery powered alternating pressure relieving cushion system for effective prevention and treatment of users up to high risk

of developing a pressure ulcer in hospital, nursing and care home environments.

With simple to use settings and functionality, the Alerta Mobile enables the care provider to quickly set up the cushion system and have it operating at optimal

The Alerta Mobile is a highly versatile and cost effective solution which has been manufactured to comply with the most stringent quality and in-use

The Alerta Mobile control unit is equipped with a long lasting Lithium Ion battery. In static mode the battery gives a remote operation time of more than

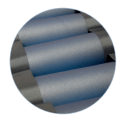
24 hours and in alternating mode the system can last at least one day.





Making cutting-edge medical equipment affordable

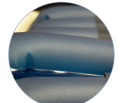
## **KEY FEATURES AND BENEFITS**



TPU coated cells



Antimicrobial, machine washable



Independently removable cells



Enclosed zipper

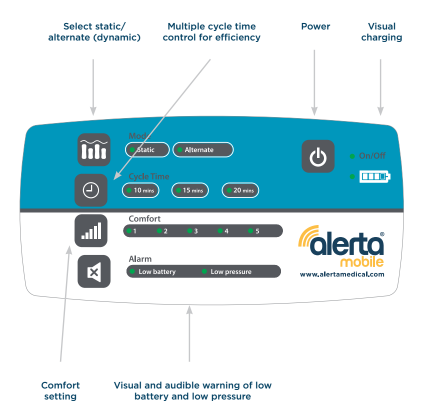


Multi-stretch, waterproof & vapour permeable PU cover

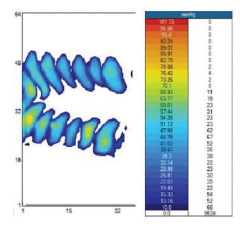




**CONTROL PANEL** 







Clinical pressure mapping evaluation

www.alertamedical.com