



Apollo 4[™] **Dynamic Pressure Reducing Cushion**

Product Code - APH054









The **Apollo 4** Cushion is a high specification alternating cushion that can be used in both the hospital and community environments. Six alternating cells sit in a moulded foam base that not only ensure patient comfort and the best possible pressure relieving qualities, but also the design reduces the risk of the patient slipping forward.

The simple to use pump ensures a maximum user weight of 18 stone.

This same pump can also be used on the Apollo 5 mattress.



- High to Very High Risk dynamic cushion
- Max. user weight of 18 stone /114.5 kg
- 6 cells
- Moulded visco foam support base to ensure patient stability and comfort
- The waterproof, vapour permeable, multi-stretch cover can be easily wiped clean or laundered at 95°C
- Easy to use pump
- Pump can operate Apollo 5 Premium Overlay

Specifications

Dimensions: 45cm x 45cm x10cm

Maximum Weight Limit: 18 stone / 114.5 Kg

Risk Factor: High to Very High Risk

Warranty: 2 years Cushion Weight: 2 Kg

Safety Standards: BS EN 597-1 Cig, BS EN 597-2 Match,

BS7177: 1996 Crib Source 5

Flectrical

Power Unit Dimensions: 29cm x 14cm x 9cm

Power Unit Weight: 1.7 Kg

Safety Standards: IEC601/1 BS5724 Part 1

Voltage: AC230V 50Hz Noise Level: NC27 Power Input: 12w

Fuse: T1A









