HOSPITAL BEDS | USER GUIDE

rainbow care

QDC-300B ALTERNATING PRESSURE MATTRESS





QDC- 300B ALTERNATING PRESSURE MATTRESS

PRODUCT OVERVIEW



For illustration purposes only

1:1 Inflate & Deflate Cell Structure Alternating Every 15 Minutes

- Mode: Alternate Pressure (1Hard:1Soft)
- Alternates throughout the Mattress

A : Hard Cells B : Soft Cells





QDC- 300B ALTERNATING PRESSURE MATTRESS

PRODUCT FEATURES



ON / OFF SWITCH

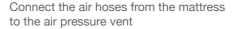
PRESSURE DIAL

Adjustable Pressure Setting that adjusts mattress's hard tubes only. Alternates every 15 minutes.

AIR PRESSURE VENT

SIDE

FRONT





BACK

Hang the pump at the end of the bed or place it on a flat surface



CARE INSTRUCTIONS

- · Keep the pump away from heated surfaces
- · Ask for help if users have difficulty adjusting the Pressure Relief Mattress
- · Ensure the Pressure Relief Mattress is resting on an even surface
- · Clean the mattress while it's inflated with anti-bacterial wet wipes
- · Avoid brushes with coarse bristles or caustic chemicals like bleach and ammonia
- · Bouncing or flopping down on the mattress may also stresses the seams
- · Do not exceed the maximum load



PRODUCT SPECIFICATIONS

QDC- 300B ALTERNATING PRESSURE MATTRESS

PRESSURE MATTRESS

Overall Length	200 cm or 78.7"
Overall Width	90 cm or 35.4"
Overall Height	9.4 cm or 3.7"
Pressure Range	50 - 120 mmHg
Safe Working Load	40 - 100 kg
Overall Weight	5.7 kg
PUMP	
Overall Length	12 cm or 4.7"
Overall Width	10 cm or 3.9"
Overall Height	23 cm or 9"
Electrical Requirements	Electrical AV 110 / 220 V

Check out our full range of Hospital Beds & Mattresses. When making comparisons, our best suggestion would be for you to think about your environment and consider how certain task like transferring someone is done before deciding.

Scan the QR code to find out more about the product. To scan, use your camera app or a QR code reader on your device.



© 6223 0904 • 6931 7425
© 8501 1878
⊠ sales@rainbowcare.com.sg
⊕ rainbowcare.com.sg
☑ rainbowcaresg
② Blk 3007 Ubi Road 1 #02-410 Singapore 408701