# Alrick 2400 Homecare Bed

Product Code: 7-24HC

The Alrick 2400 Homecare Bed is engineered with a robust design to ensure safety and stability. The bed's sturdy construction, reinforced frame, and high-quality materials contribute to it's exceptional weight capacity, boasting an impressive safe working load capacity of 350kg to 400kg. This bed delivers strength and durability from King Single width to King Double.



#### **Product Features:**

- Australian Made and
- Vertical Lift
- Electric Auto-Regression Backrest
- Electric Kneebreak
- Manual Vascular Support
- 350 400ka SWI

- Pull Out Extension
- Back Lit Handset
- Battery Back Up
- Under Bed Light
- Curved Natural Oak End Boards
- Ironstone Powder Coated Frame



Forward & Reverse
Trendelenburg



Chair Position Function



125mm Braking & Directional



Bluetooth
Connectivity
\*\*\*handset must be

#### **Optional Features** - Added at time of manufacture

- CPR Backrest
- Electric Vascular Support
- Central Locking Castors
- Bluetooth Handse (HC40)
- Attendant Contro
- USB Charging Port
- Custom Powder Coat
- Custom End Board Style
  and Colour
- Custom Length Sleeping Surface (2m+)

#### **Accessories –** Added after manufacture

- Mattrosso
- Horizontal 400HR Bed Rails (pair)
- Padded Cotside Protectors (pair)
- Clamp On Support Rail
- StandEzy Straight Hand
- StandEzy Hook Handle
- Self Help Pole

- Bluetooth Handset
- 200mm Foam Bolster
- UPS Emergency Power Bed Unit
- IV Pole
- Combo Grab Handle
- T-Bar Buffe
- Reading Lamp

## Ensuring safety and stability in a home care environment.

## **Stocked Endboard Styles & Colours**



















**Saddle** Timber













### **Specifications:**

Size	King Single	Extra Wide	Double	Queen Double	King Double
External Dimensions	1090 x 2050 mm	1210 x 2050 mm	1390 x 2050 mm	1520 x 2050 mm	1820 x 2050 mm
Sleeping Surface	1070 x 2000 mm	1200 x 2000 mm	1370 x 2000 mm	1500 x 2000 mm	1800 x 2000 mm
Hi-Lo Position	360 - 800 mm				
Underbed Clearance	160 mm				
Back / Knee Angle	65° / 40°	65° / 40°	65° / 40°	65° / 40°	65° / 40°
TR / ATR Angle					
SWL	400 kg	400 kg	400 kg	350 kg	350 kg