



SKU:

I-CARE IC222 HOMECARE BED -RANGE

\$3,999.99 \$3,999.99

The I-Care IC222 Homecare Bed offers key functions to support in-home care, including backrest, knee break and hi-lo adjustments. With durable materials and compatible accessories, it balances comfort, function and reliability.



Scan QR code to view product online



VARIATIONS

Image	SKU	Price	Description	Size	Colour
	S11577 \$	3,699.99	Long Single		Grey
	S10592 \$	3,999.99	King Single		Grey
	S10593 \$	3,699.99	Long Single		Black
	S11576 \$	3,999.99	King Single		Black



PRODUCT DESCRIPTION

The I-Care IC222 Homecare Bed is a durable, three-function electric bed designed for those needing moderate support in a home environment.

It features essential adjustments including head lift, knee break and overall height control, operated via a backlit, wipeable hand control. The IC222 also includes a rechargeable battery backup to ensure short-term functionality during power outages.

Built with a breathable mesh mattress platform and finished in commercial-grade fabric, the bed supports long-term hygiene and comfort. Four swivel castors provide easy manoeuvrability and can be securely locked during use.

The IC222 is compatible with all I-Care accessories and attachments, offering flexibility for individual needs.

Who it's for

- For clients who need moderate positioning adjustments for in-home care.
- For therapists wanting a moderate clinical positioning for their client.

Key Features

- Three-function electric adjustment backrest, knee break and height adjustment for comfort and care
- Rechargeable battery backup ensures short-term operation during power outages
- Backlit wipeable hand control easy to operate in low light
- Four heavy-duty lockable swivel castors for secure positioning
- Breathable mattress platform supports airflow and comfort
- Commercial-grade fabric durable and easy to maintain
- Mattress retainer bars helps keep mattress in place securely



ADDITIONAL INFORMATION

Long single 2030 x 900 mm

King single 2030 x 1070 mm