

# 3 CRANK ELECTRICAL LUXURY PLUS HOSPITAL BED

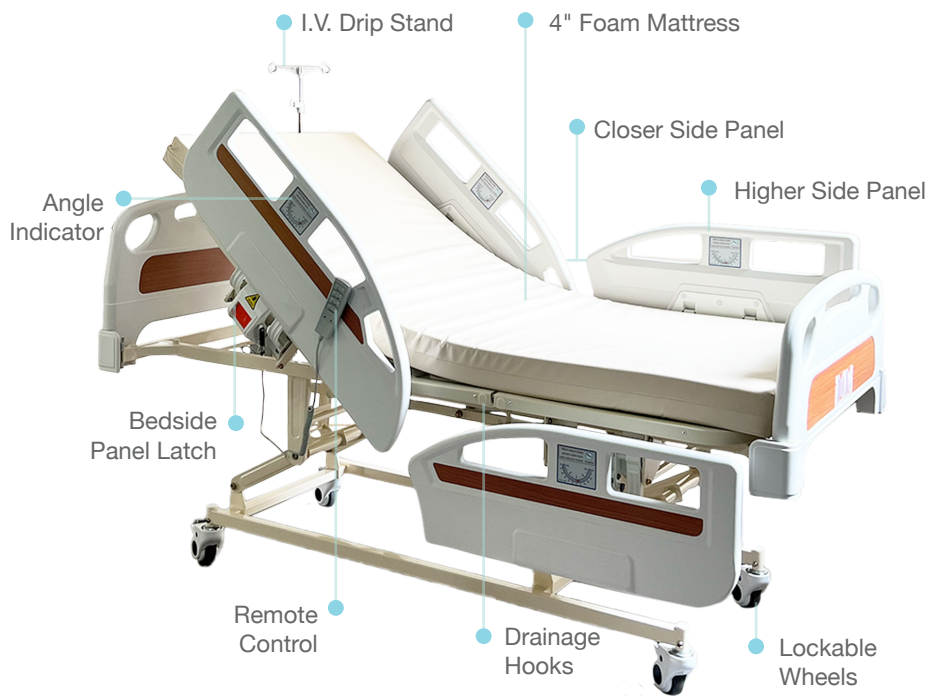


## 3 CRANK ELECTRICAL LUXURY PLUS HOSPITAL BED

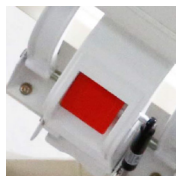
### PRODUCT OVERVIEW

Hospital Bed Purchase Includes:

- 4" Standard Comfort Mattress
- I.V. Drip Stand



Closer Side Panel



Panel Latch



Angle Indicator



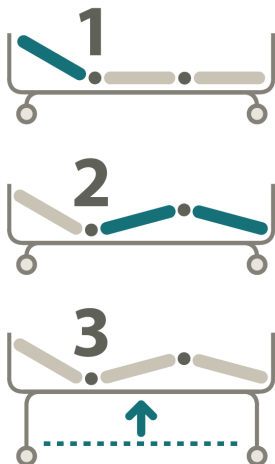
Lockable Wheels



Drainage Hooks

## 3 CRANK ELECTRICAL LUXURY PLUS HOSPITAL BED

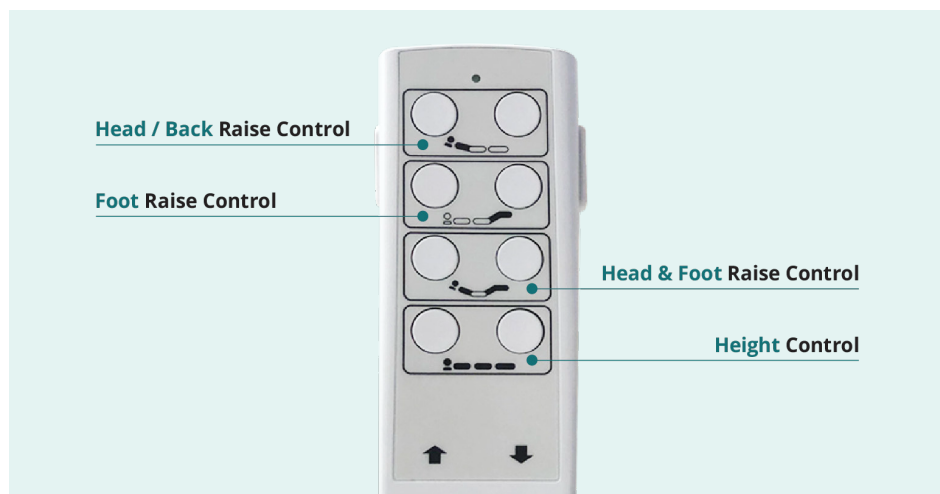
### PRODUCT FEATURES



The 3-Crank Electrical Luxury Plus bed is our standard electrical bed for home patient use. It is low in power consumption and only consumes power when the remote is pressed on.

#### Bed Functions:

- Back Raise lifting angle is  $0-80^{\circ}(\pm 5^{\circ})$
- Foot Raise lifting angle is  $0-40^{\circ}(\pm 5^{\circ})$
- Bed Height from 43 cm to 71 cm



All steel parts are powder coated. Each bed can be equipped with side rails on both sides. Side rails can be lifted and lowered to protect users against falling out of bed, at the same time enable safe and comfortable boarding and alighting.

CARE INSTRUCTIONS

- When using Hospital Bed, make sure that there is enough room to avoid causing injuries to the user, or damage the Bed
- Ensure the wheels are locked before getting onto and off the Hospital Bed
- Ask for help if users have difficulty adjusting the Hospital Bed
- Do not exceed the maximum load

PRODUCT SPECIFICATIONS

3 CRANK ELECTRICAL LUXURY HOSPITAL BED

Key Features	Head/Back Raise • Leg Raise • Height Adjustable
Bed Railings	Luxury Plus Split Panels
Overall Length	83.5” or 212cm
Overall Width	43.5” or 110.5cm
Overall Height	16.1 - 27.2 ” or 41 - 69 cm (Floor to Bed base)
Head/Back Raise Angle	0° to 80°
Leg Raise Angle	0° to 40°
Safe Working Load	150 kg

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.

