





Qualitas Nx.

Electrical Hospital Bed

A place where patients experience superior care

# Create a Safer Environment

Qualitas Nx is designed to help in reducing the risk of patient falls and hospital-acquired infections, as well as enhancing patient comfort.

## Fall Prevention

- Lowest mattress deck height 35cm
- Low-height indicator
- Full-length side rails 39cm height from mattress deck top Anti-tampering lock

## Infection Control

- HDPE side-rail, mattress deck, headboard and footboard
- Detachable mattress decks, headboard and footboard
- Chemical resistant (sodium hypochlorite 1.0% diluent)

# Reducing Shear Force

The head section retracts while in head-up, auto-contour and cardiac chair position.

#### **Practical Features**

- Angle indicator for head-up, Trendelenburg and Reverse Trendelenburg
- Integrated extension frame
- Accessory rail
- Anti-static caster

- Manual CPR lever
- Electric CPR button
- Battery
- Lockable headboard and footboard



# **Specifications**

Qualitas Nx (Electrical Hospital Bed)	
Model No.	IA-54580141
Total Length	222 cm (252 cm when extended)
Total Width	99 cm
Total Height	77 to 112 cm
Mattress Deck Height	35 to 70 cm
Mattress Size	200 x 86 cm
Safe Working Load	230 kgf
Caster	12.5 cm dia. single-wheel caster
	with total locking system
Head of Bed Angle	0 to 70°
Knee Angle	0 to 25°
Trendelenburg/ Reverse Trendelenburg	0 to 12°
Operation Control	Side-rail integrated panel
Power Supply	100 to 240 VAC, 50/60 Hz

## Additional Accessories

- Nurse control panel
- Handheld controller
- Mattress
- Extension mattress
- IV pole
- Oxygen cylinder holder

# Regulatory Compliance

- IEC 60601-1
- IEC 60601-1-2
- IEC 60601-2-52
- \* For more detail, please contact Paramount Bed or your distributor

PARAMOUNT BED INDIA Pvt. Ltd.

Plot No.430, Sector-8, Manesar, Gurugram, Haryana-122050, India

TEL: +91 124 4232624

PARAMOUNT BED CO., LTD.

2-14-5 Higashisuna Koto-Ku, Tokyo 136-8670, Japan

images of the product, its components and accessories may not reflect the final product, images may reflect optional equipment and are subject to change without notice.

All information presented herein is based on current data or design goals available at the time of po is subject to change without notice. Some equipment and/or features may be una Actual results of performance and other specifications may differ or vary with production m