

Grace Care series

D8d MULTIFUNCTIONAL ELECTRIC BED

Registration code: SKD-C



SAIKANG/Medical



Product data sheet

D8d FEATURES AND HIGHLIGHTS



Technical parameters

External size (LxW):	2280x1090 mm
Mattress platform:	1925x900 mm
Safe working load:	250 kg
Height adjustment:	435-725 mm
Back-rest adjustment:	0-75° (±10°)
Knee-rest adjustment:	0-35° (±10°)
Reverse Trendelenburg:	0-12°
Trendelenburg:	0-12°
Angle indicator:	0-90°
 Voltage and frequency: 	100-240 V · 50/60 Hz
 Plug as required (hospital grade) 	

Technical configuration

\checkmark	Manual CPR	
\checkmark	One button stop	
\checkmark	One button trendelenburg	
\checkmark	Nurse lock system	
\checkmark	Angle indicator for back-rest and Trendelenburg position	4 pcs.
	Linear motor	4 pcs.
	5" double side castors with central locking system	4 pcs.
	ABS side rail with integrated control panel	1 set
\checkmark	ABS bed ends with integrated LCD control panel	1 set
\checkmark	φ85 mm wall bumper wheel	4 pcs.
	Trapeze socket	2 pcs.
	IV pole	1 set
	IV pole prevision	4 pcs.
\checkmark	Drainage hook	2 pcs.
\checkmark	Central locking pedal	2 pcs.



Optional

Electrical CPR
U Weighing system with LCD Screen
Bed extension
Back-up battery
Cardiac position
ABS bed surface
X-ray bed surface
☐ Monkey pole
Balkan traction frame
Directional wheel
Basic foam mattress (12 cm thickness)
Anti-decubitus foam mattress (14 cm thickness)
□ Vertical oxygen holder
Single arm lifting pole
Utility shelf

Head and Foot Board

Extra long and height head foot board, with curve surrounded design, provide conforting feeling for patients.

Ĉ

- and

Welding | Chassis

Panasonic robotic ensure, 360° full smooth wedlding. Solid bed base made of 5.0 mm stamped rotating plate.

Steels | Painting

Baosteel from Fortune Global 500. 11 Process epoxy painting, ASTM testing anti-baterial, paint thickness 0.12 mm, brightness 60°, paint can resist 50 kg impact.

LCD

Unique design head foot board with built-in controller. 4.3 inch LCD display, shows moving angle. Buttom can endure 100,000 times press.



TPR tire no worn out after running 30 km, save anti-winding hard shell, united forming without bolts. Pass dynamic test: Bearing 120 kg, run 30 km and pass obstacles 500 time.

Angle Indicator Patented angle indicator.

Safety IEC60601 Safty Standard.

IV pole Stainless Steel Column with plastic hook.





Bed Surface

Stamping forming platform, smooth surface no welding scar, bearing 250 kg load. Option ABS platform and resin X-ray translucent platform.



Linear motor, with UL/ROHS/EN standard. Noise under 50 dB, with lifetime 20,000 times movement.





Virgin ABS Environmental plastic can be sterilized in 100°C, tensile upto 30MPa.



Side Rail Tuck away side rail with buffer, built-in controller and angle indicator.



Durable Brakes Break spring keep qualified after 10,000 times uninteruped break.



Bumper Wheels Patented bumper wheel detachable, max. protect the bed and patient during transportation.



Drainage Hooks Mobile plastic drainage hooks.

Battery: 18 times movement with 100 kg bearing, 130 times movement without bearing. Nurse control board.

Optional









Design



|



Manufacturing



Maintenance



Service



USA

Saikang Medical Technology, Inc. 17800 Castleton St Ste 180, City of Industry, 91748, California. Tel.: +1 949648 2776

United Kingdom

UK Healthward International Ltd. Dept. 111, 196 High Road Wood Green, N22 8HH, London. Tel.: +44 2032399738

Russia

Saikang Medical Russia LLC Truda 174, 454080 Chelyabinsk. Tel.: +7 (351) 214 5566 / 8811 / 1516

East Africa

Saikang Medical Solutions Ltd. Viraj Complex Unit 3, Mombasa Road, P.O. Box 14262-00800, Nairobi. Kenya. Tel.: +254733 704 690

Middle East

Saikang Medical Supplies LLC X22-S03 England Cluster, International City, Dubai. United Arab Emirates. Tel.: +20 128 8962497

SAIKANG Medical

Jiangsu Saikang Medical Equipment Co., Ltd. STOCK CODE: 870098

No. 35, Lehong Road · Zhangjiagang (Jiangsu) · China +86 18021231901 · S 24/7

- ⋈ sales@chinasaikang.com
- () www.saikangmedical.com







Company video (