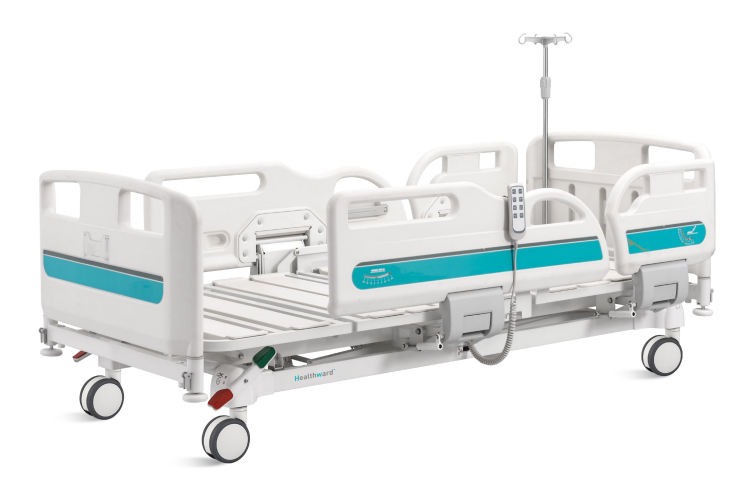


Oasis Series

HWY6y ELECTRIC BED



Healthward`

Healthier your life

HWY6y

FEATURES AND HIGHLIGHTS









Technical parameters

•	External size (LxW)	2130x1050 mm
•	Mattress platform	1925x880 mm
•	Safe working load	250 kg
•	Height adjustment	360-800 mm
•	Back-rest adjustment	0-75° (±10°)
•	Knee-rest adjustment	0-35° (±10°)
•	Auto-regression:	100+60 mm
•	Angle indicator	0-90°
•	Position line	30°
•	Voltage and frequency	100-240 V ⋅ 50/60 Hz
	Plug as required (hospital grade)	

Technical configuration

✓ Linear motor	3 pcs
☑ ABS Oasis side rail extra height	1 set
$oldsymbol{arnothing}$ ABS Oasis bed ends with safe lock	1 set
✓ PP bed platform, removable & washable	9 pcs
☑ Plastic socket inside pp guardrail for phone or glasses	2 pcs
$oxedsymbol{arDelta}$ Patent angle indicator for back-rest and trendelenburg p	oosition 4 pcs
☑ Ø70mm wall bumper wheel	4 pcs
☑ IV pole	1 set
✓ IV pole prevision	4 pcs
☑ Drainage hook	2 pcs
☑ Central locking pedal	2 pcs
✓ ABS mattress stopper	2 pcs
✓ Hand controller	1 pc
	•

Optional

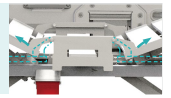
☐ Weighing system
☐ Bed extension 20cm
☐ Back-up battery
☐ Nurse control panel
☐ Emergency stop button
☐ Cardiac chair position
☐ Directional wheels function
☐ 5th and 6th extra side rail for full protection
☐ Monkey pole
☐ Balkan frame
☐ Linen holder
☐ One-button for patient mobilisation position
☐ One button nursing position
☐ Lowest position indicator

Great multi-care

Respects easy patient mobilisation: One-button for patient mobilisation position -back plate raised, double hole design on back part guardrail, which supports patient self standing.



Double regression function
Auto-Regression 10+6 cm
When repositioning the backrest and thigh rest, the Y8y makes the back plate retreat 10cm and the thigh plate retreats 6cm so to minimises the pressure and shear forces in the patient's pelvic region. This results in a significant reduction in the development of pressure ulcers.



Electric motor

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



Joint-free technology

Removable plastic covers formed from 9 removable blow moulded lamella to minimise the slots where unwanted infections may hide.



Wheels

Castors with TPR tire, no worn-out after running 30KM, united forming without bolts.

Pass Dynamic test: Bearing 120kg run 30KM and pass obstacles 500time.



Three position braking systerm, transporting can maintain a straight line.



Tank

Soket on side rail for placing the patient cellphone or glasses.



Angle indicator

Patent angle indicator, clearly show back-rest and tredelenbug position.



Head & foot board

Patented design Detachable head & foot board, using the eccentric locking structure, one step quick removable.



Safety guardrail

The designed guardrail fully considered to provide enough space and hand grasp for patient to get out of bed, and provide extremely high safety. Two steps unlocking system, to prevent patients from accidentally lowering the guardrail (patented design).



Handheld controller

Handheld controller for patients and nurses, ergonomic design. Built-in LED torch, backlit keyboard design for night use.



Wall bumper wheel

Φ70mm bumper wheels at the outermost periphery of the bed to protect the bed and wall, anticollision and endurable.



IV pole

Stainless steel column with plastic hook.



Drainage hooks

Mobile plastic drainage hooks.







Healthward

As the circumstance of printing, the photos might have minor difference on color, tactile from real products. As the update of design and improvement, parameters and outlook of products might change, thanks for understanding.















export@health-ward.com

www.health-ward.com

