



# HWA98-9

ELECTRIC DELIVERY BED

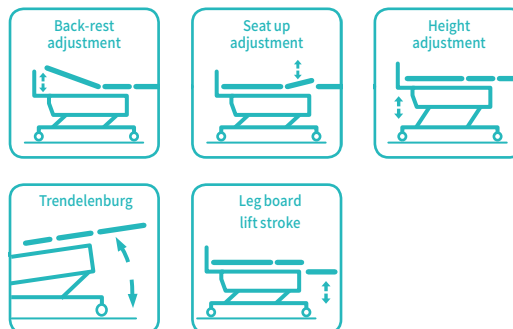


**Healthward**

Healthier  
your life

# HWA98-9

## FEATURES AND HIGHLIGHTS



### Technical parameters

External size (L×W):	1950±20×860±15mm
Bed height:	485-900±20mm(Mattress not included)
Back adjustment:	≥63°
Seat up:	≥15°
Trendelenburg:	≥8°
Leg board lift stroke:	190mm±20mm
Swing angle of foot board:	≥90°
Leg board up:	≥90°
Guardrail lifting:	400±20mm
Power supply:	AC220V
Input power:	250VA
Net weight:	230kg

### Technical configuration

<input checked="" type="checkbox"/> Bed frame	1pc
<input checked="" type="checkbox"/> Mattress	1set
<input checked="" type="checkbox"/> Assist handle	2pcs
<input checked="" type="checkbox"/> Leg support	2pcs
<input checked="" type="checkbox"/> Auxiliary table	1pc
<input checked="" type="checkbox"/> Dirt basin	1pc
<input checked="" type="checkbox"/> IV pole	1pc

Lowest position of table top

**485mm**



Highest position of table top

**900mm**



Back adjustment

**≥63°**



Trendelenburg

**≥8°**



Leg board lift stroke

**190mm**



Automatic seat tilt

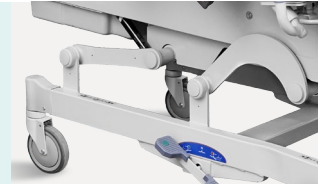


**Design**

The overall design is user-friendly, meeting the dual requirements of patients for product functionality and user experience.

**Bed material**

The bed frame is welded with high-quality steel, with a thickness of 2mm and strong bearing capacity. It can bear up to 135kg.

**Paintwork**

The surface of the bed is treated with electrostatic spraying, using imported powder that is resistant to aging, not easily rusted, and environmentally friendly with antibacterial properties.

**Welding | Craftsmanship**

By utilizing automated robotic welding, the product boasts a smooth and sleek appearance, while also being robust and stable.

**Motor**

The Linak DC motorized lift system is imported and features a constant speed, silent operation, zero static electricity, and safe voltage of 24 volts.

**Guardrail**

High-strength plastic molding in one step, with beautiful appearance and easy to disassemble. The split lifting design makes the parturient safer. The double-sided embedded nurse and parturient control buttons facilitate both parties to adjust the comfort and safety of the parturient.

**Head board**

Detachable PE plastic headboard, which is conform to the homey and warm concept of a delivery room.

**Assist handle**

Hidden assisted handle, snap-locking mechanism, user-friendly design for increasing safety and convenience.

**Leg support**

Manual multi-angle adjustment, more convenient to use.

**Back& leg rest**

The backrest and leg rest can be independently raised and lowered.

**Auxiliary table**

When the bed is in the "chair position", the "auxiliary table" needs to be removed from the slot and the "leg board" opened for medical procedures such as childbirth. When the bed is in the "lying position", the "auxiliary table" needs to be aligned with the slot for installation and can be used as a supplement to daily care of the bed.

**CPR**

In emergency rescue, increase the rescue speed.

**Central locking system**

Side central brake system provides better stability for the delivery bed.

**Caster**

High-quality and high-precision medical casters with a diameter of 15cm, featuring stable and reliable brakes.



**Night light**

The induction night light provides automatic lighting for the area around the bed and the floor.

**Audio system**

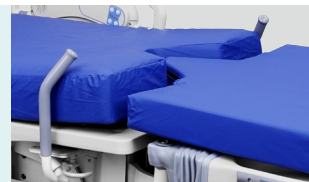
Equipped with a sound playback system, gentle music provides a warm and comfortable feeling for the expectant mother.

**Colors**

Choosing a blue and white natural color scheme can reduce the tension of the expectant mother and create a warm and comfortable home atmosphere.

**Mattress**

The high-density sponge mattress is detachable and features heat-sealing technology with no gaps, making it resistant to dirt and bacteria. The V-shaped incision design at the hip position makes it easier for doctors to operate.

**Dirt basin**

The standard high-strength plastic basin is lightweight, durable, and easy to install and remove. The basin has a high capacity elevated structure and can be connected to the bed rail to increase the capacity of the waste pool and prevent blood overflow.

**IV pole**

The main material of the infusion stand is stainless steel, and the height of the infusion stand is adjustable to ensure the safety and reliability of the patient during infusion.

**Battery**

Equipped with a built-in rechargeable battery, the new battery is fully charged, and the battery charging time is  $\geq 10$  hours. The main lifting test is conducted continuously without load for 30 minutes, with a total of 27 tests.

**Back adjustment**

The backboard can be lifted up and down to assist pregnant women in sitting up and relieving the pressure during childbirth.

**Leg adjustment**

The adjustable leg board can assist pregnant women in giving birth naturally by allowing for flexible adjustments to different positions, such as sitting, kneeling, lying on the stomach, and squatting.

**Trendelenburg**

Manual operation.

**Automatic seat tilt**

Automatic seat tilt function assists pregnant women in quickly adjusting their sitting position for easy delivery.





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.

# Healthward



 17800 CASTLETON ST STE 180.CITY OF INDUSTRY CA 91748

 +1 (603) 416-3063 ·  24/7

 export@health-ward.com

 www.health-ward.com



General catalogue