# NW403 MANUAL BED

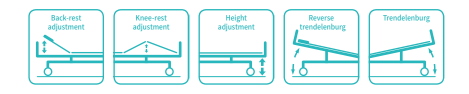




# NW403

AND HIGHLIGHTS

FEATURES



### Technical parameters

<ul> <li>External size (LxW)</li> </ul>	2130x960(±20mm)
<ul> <li>Height adjustment</li> </ul>	430-640mm(±20mm)
Mattress platform	1950x900mm
<ul> <li>Back-rest adjustment</li> </ul>	0-70°(±10°)
Knee-rest adjustment	0-35° (±10°)
Reverse trendelenburg	0-12° (±2°)
Trendelenburg	0-12° (±2°)
Safe working load	200 kg

### Technical configuration

$\blacksquare$ ABS bed ends with safe lock	1set
🗹 Manual crank	4pcs
☑ 5" covered castors	4pcs
🗹 6-bar foldable side rail	1set
☑ IV pole prevision	4pcs

















#### Plastic

Environmentally friendly plastic, non-toxic and odorless



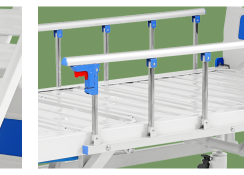
#### Weldingl Fully automatic robot seamless welding process, high quality welding



Design

Painting

200KG.



Siderail

Equipped with sixth aluminium alloy guardrail, the design concept is a combination of aluminum alloy horizontal bars and stainless steel vertical bars, which is corrosion-resistant, has both aesthetic appeal and increased strength.



#### Head & foot board

Simple and elegant bed head and foot shape, easy to disassemble and install, with medical record card at the foot of the bed



The bed width is 900mm, using a four-piece bed

board, made of high-quality cold-rolled steel

plate stamped at one time, with a thickness of

1.0mm. And also has a load-bearing capacity of

**Crank** It adopts an ABS rocking handle, which can be folded and hidden under the foot of the bed to avoid bumping into medical staff and attendants.



**Castors** Using medical silent wheels with a diameter of 125mm, and each caster has a brake



## NUMBER WIN



+86 18021239272

♥ No. 35, Lehong Road · Zhangjiagang (Jiangsu) · China

export@number-win.com

() www.number-win.com





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.

General catalogue