



Contact us

Tel: +86 15250358182
Fax: +86 512 5868 8450
E-mail: info@medik-medical.com
Skype: mdkmedical@yahoo.com
Add: NO. 3 Jinxiu Road, Jinfeng Industrial Zone,
Jinfeng Town, Zhangjiagang City,
Jiangsu Province,
China

medik
BETTER CARE, BETTER COMFORT!

Accurate Care Bed

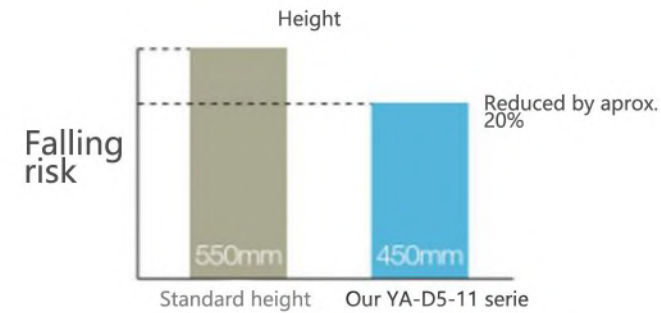
YA-D5-11



To make the patients feel more easy to get off the bed on the premise of safe design.

01 Fall Prevention (from the bed)

Features such as side-rails that move along with the back section of the bed minimize the risk of patients falling when resting in a flat or upright position. Our YA-D5-W also has a low bed height of 450mm*1, which reduces injuries should the patient fall from the bed. Besides, foot spacers can be attached between the foot board and the side-rail for additional safety



02 Fall Prevention (When Standing Up from the Bed)

A low bed height of 350mm ensures that patients can place their heels on the floor firmly, while the ergonomic side-rail design provides patients with support when standing up. The beds minimize the gap between the bed frame and side-rails for maximum stability when patients sit by the bed or stand up. (350mm: Height from floor to mattress base surface)



03 Safety in Design

The YA-D5-11 complies thoroughly with the IEC 60601-2-52 standard through its sturdy construction and safety designs. To achieve better care, the beds minimize the gap between its components to reduce situations as patients get clamped between the gaps.



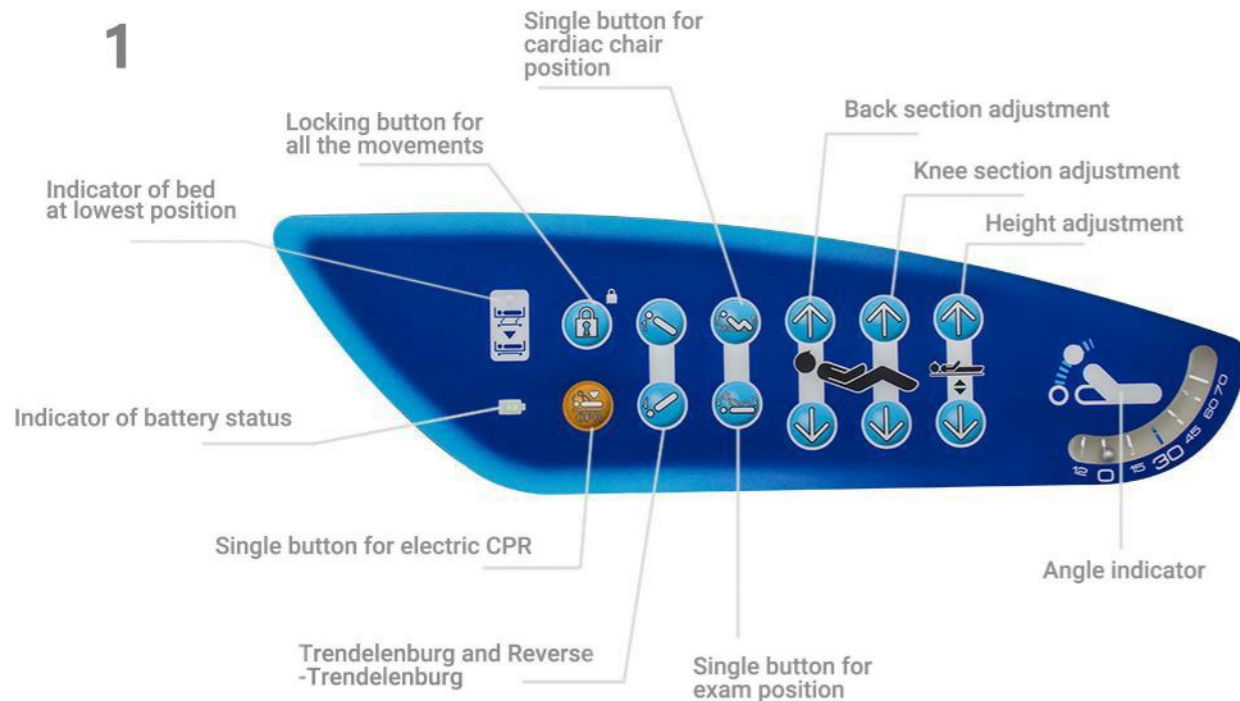
Easy to Manipulate

Simple and Visual Control panel(Both control panel incorporated on side rails and handset control), assisting the caregiver to get better access to the patients for better care

Both side rail with control incorporated, the caregiver can assist the patients to their expected positions by the side rail controller more easily. Caregiver can observe directly when intravenous injection. Meanwhile, the controller has locking function, it can prevent accidental operation. And the controller has the "Stop" function as well, it can stop the movements of bed in case of emergency



Control panel incorporated on side rails



02 Electric CPR and Manual CPR

Manual CPR:
Mechanical instant release by the handles on both sides of bed
Electric CPR:
Electric instant release controlled by one single button on side rails



General Application and Maintenance

Special compact design which permits the bed moving through narrow space, and humanized design for easy maintenance and clean.

01 Compact design

Besides providing the comfortable space to the patients, the bed boasting a compact design of the total width, which can help to move the beds in case of narrow entrance or elevator. Besides, the compact design of the total width with requirements on minimizing the gap between the bed frame and side rails, which can provide the caregiver with better access to put the stretcher more close to the bed for better transfer of patients.

02 Head/Foot board

Both the head and foot board can be detached easily, so that caregiver can get better access to the patients. Meanwhile, both the head and foot board can be assembled and locked easily, to achieve the better safety under the process of moving the patients between different areas.

03 Mounting brackets for different accessories

Caregiver will add hooks on both sides of the middle or knee section along the bed frame, which can hold the drainage bags or else.



04 Easy maintain

The bed board can be raised up easily for better clean.



Additional accessories

Accessories option

Mattress



Lifting Pole



Oxygen Bottle Holder



I. V. Pole



Bed with side rail control



Bed with handset control



Specifications

Model: YA-D5-11

Overall length	2200mm (Extensive 2300mm)	
Overall width	Side rail upright	Side rail turn down
	990mm	970mm
Overall height	755-1105mm	
Distance from floor to lying surface	350-700mm	
Mattress size	2000*860mm	
Safety loading	230kg (2250N)	
Castor	Germany Tente 125mm castor, central locking	
Back section	0-70°	
Knee section	0-25°	
Trendelernburg	0-12°	
Battery	YES	

