



Assisting better intensive care simply

This total chair bed is designed to enable medical care more efficiently, targeting the mid-to-high acuity patient in ICU. All controlled through membrane switch incoroprated onto the side rails and control on touch screen as well, visible, simple for better care



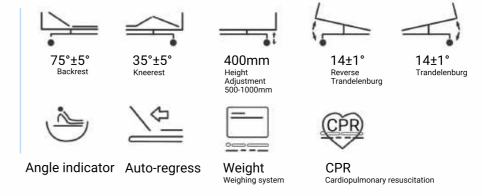






from over 200 clients all over the worldafter its birth into market since 2008.

The total chair bed has been proved great successful



## 1. Total chair position

By semoval of foot panel, patient can exit the bed very early through the support of the railing. Other traditional bads need patient turn the body and awing the leg out of bed which is not gractical under many conditions.

## 2.7 movements electrical operation

- 3. Four split side rail, drop down under the bed platform
- 4.Incorporated railing control with easy identifiable icon

Nurse contril facing outside of the rail

Nurse control located both sides of the bod facing out with lock function of different movements. With various operation by one batton

One butter chair position ane botton electric CPR One button exam position



With angle indicator embeded in the railing for back and trendenleburg adjustment



Trend angle





- 7 | Fifth wheel for direction
- 8 Central brake system with wheeel diameter of 150mm



Detachable head/foot board with easy lock
Removable & must type head foot board with excellent strength.



12 | Pushing handle located along with the head frame

Humanized pushing handle located near the bed head side, collegable, the operance can manipulate the bed easier.



9 Bed extention bu motor



10 X-ray translucent back section







13 Manual CPR on both sides



14 Bumper caster on four corners



Touch screen for control



Menu of the touch screen



Electronic key to unlock the touch screen



Medical care giver's data and Patient's family member's data recordings



Patient data recordings





Patients' weight data recordings



Weight set system including

the timer, password, unit, weight data with loading or without loading



Alarm system in case patient leaving bed

## Specifications

Dimension size	202-223*105*55-95cm
Dimensions of the sleeping surface	190*83cm
Backrest adjustable	0-75 * ± 5 *
Knee adjustable	0-35 ° ± 5 °
HI-LOW:	55-95 cm
Trendelenburg	-0 to 14 ° ± 1°
Reverse Trendelenburg	-0 to 14 * ± 1*
Extending function	20cm
Maximum Static Safe Load	300kg
Maximum Dynamic Safe Load	225kg