



TORONTECH™

Hospital Bed

ToronCare 1078 - ToronCare 1065



TORONTECH.COM



Standard configuration

- 1.Split Side Rails:** The 4pcs PP side rails provide the patient with protection against falls
- 2.Controls In The Side Rails:** Controls in the side rails increase the patient' s independence so that the patients can operate it according to the self-requirement.
- 3.Removable Mattress Platform:** easy removable and easy for sterilization.
- 4.H/F Boards Locks:** The bed board locks prevent accidental removal of the bed boards when steering or handling the bed.
- 5.Protective corner bumpers**
- 6.Lifting pole or infusion stand holes**
- 7.Mattress holders**
- 8.Angle gauge:** The angle gauges of side rails in the head and foot direction show the angles of the backrest and the tilt of the whole bed mattress platform respectively.
- 9.Extension of bed:** The integrated bed extension adjusts the mattress platform length to the individual patient' s height.
- 10.Four 125mm in diameter castors with central locking system**
- 11.Manual/Electric CPR:**The electric CPR is easy and convenience to operate that is one key control. And the manual CPR is equipped with damping device, which can let the back rest fall down slowly to ensure the safety of the patient when the power is off, the whole process can be single hand operation.
- 12.X-Ray Cassette Holder:** The holder' s special sliding construction allows the cassette to be comfortably inserted beneath the mattress platform from the side of the bed, and the position of X-Ray Cassette is adjustable according to the stature of patients.

Automatic compound Fallback System (Pressure ulcers protection)

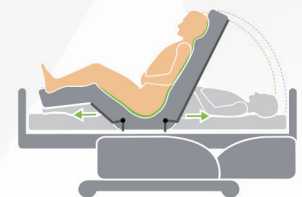
The DA-2(B) Multifunction ICU bed is equipped with the automatic compound fallback system which extends the space when positioning the bed in the pelvic and sacral area and significantly reduces pressure on the skin in this zone. At meantime this system will consequently reduces the risk of the formation of pressure ulcers.

- ①Reducing pressure in the pelvic and sacral area when positioning the bed
- ②Maintaining good lung ventilation
- ③Reducing the risk of pressure ulcers in the area of the pelvis and shoulder lades
- ④Patient comfort in all positions including the sitting position
- ⑤Prevention of complication arising from pressure on the internal organs in the abdominal cavity
- ⑥Ensuring constant head support



Standard bed

Bed with Automatic compound Fallback System



Areas mostly affected by extensive pressure and shearing farces



Technical features

Outer dimensions (Side rails up)	L2220*W 1060mm (± 10mm)
Mattress platform	L1960*W900mm (± 10mm)
Bed height	H470-790mm (± 10mm)
Bed extension	200mm (± 10mm)
Maximum backrest angle	≥70°
Maximum thigh rest	≥25°
TR/ATR	≥12°
Height of side rails(above mattress platform)	380mm (± 10mm)
Safe working load	200kgs

Certificates

Pukang Medical is certified according to European norms and quality system:
 EN ISO 9001: 2008, EN ISO 13485: 2003 EN ISO14001: 2005

Products are manufactured according to European norms for medical technology and hospital beds
 EN 60601-1, EN60601-1-2, EN ISO 14971, 93/42/EEC,90/384/EEC EN60601-2-52: 2009

Standard configuration

1.Split Side Rails: The 4pcs PP side rails provide the patient with protection against falls and the 2 pcs additional side rails near foot board offer more safety service and also provide the support during patient's stand.

2.Integrated Scales system: The in-bed scales control panel located under the foot end is protected against impacts.

3.Removable Mattress Platform: The Mattress platform is plastic boards which can be easy removable and easy for sterilization. The mattress platform can do X-ray for back board and offer the patient's more comfortable.

4.Central Nurse Control System: The nurse or supervisor can adjust all the positions and find the comfortable and proper positions for the patients.

5.Columns Motor System: Electric lifting units in two columns enable the mattress platform height adjustment and TR&ATR positions, which can also ensure the bed's stability.

6.Controls In The Side Rails: Controls in the side rails increase the patients independence so that the patients can operate it according to the self-requirement.

7.Bed Extension: The integrated bed extension adjusts the mattress platform length to the individual patient's height.

8.Linen Shelf: The linen shelf at the bottom of foot end also stores the supervisor panel.

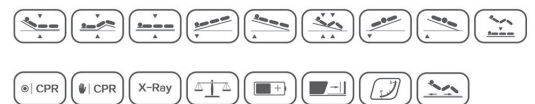
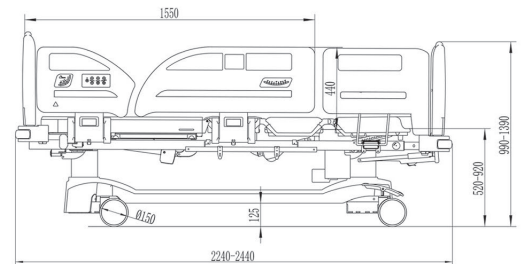
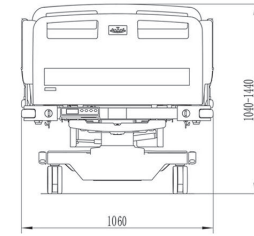
9.H/F Boards Locks: The bed board locks prevent accidental removal of the bed boards when steering or handling the bed.

10.X-Ray Cassette Holder: The holder's special sliding construction allows the cassette to be comfortably inserted beneath the mattress platform from the side of the bed.

11.Manual/Electric CPR:The electric CPR is easy and convenience to operate that is one key control. And the manual CPR is equipped with damping device, which can let the back rest fall down slowly to ensure the safety of the patient when the power is off, the whole process can be single hand operation.

12.standing armrest:(option)

13.night light:(option)





TORONTECH™

Torontech Group International



Phone: +1 (416) 368-2721



Fax: +1 (416) 981-7652



Website: www.Torontech.com



Email: sales@torontech.com



Address: 7030 Woodbine Ave., Suite #500, Markham, Ontario, L3R 6G2, Canada



Technical features		Electric parameters :	
Outer dimensions (Side rails up)	L2240*W1060mm (± 10mm)	Power supply	220V/110V, 50HZ / 60HZ
Mattress platform	L1965*W920mm (± 10mm)	Maximum input	1.6A, 450VA
Bed height	H520-920mm (± 10mm)	Protection against water and dust	IPX4
Bed extension	200mm (± 10mm)	Equipment classification	Class II
Maximum backrest	≥ 70°	Level of protection against injury from electrical current	Applied part type BF
Maximum thigh rest	≥ 30°	Electric motor operation mode (load factor)	10%, max. 2 min/18 min
TR/ATR	≥ 12°	Certificates Pukang Medical is certified according to European norms and quality system: EN ISO 9001: 2008, EN ISO 13485: 2003 EN ISO14001: 2005	Products are manufactured according to European norms for medical technology and hospital beds EN 60601-1, EN60601-1-2, EN ISO 14971, 93/42/EEC,90/384/EEC EN60601-2-52: 2009
left and right tilt	≥ 15°		
Height of side rails (above mattress platform)	440mm (± 10mm)		
Safe working load	200kgs		