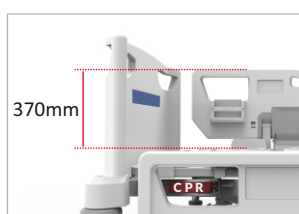
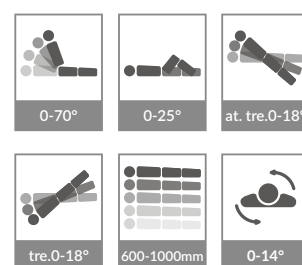


# ICU ELECTRIC CELEBES BED

## 6 MOTORS WS

74008W



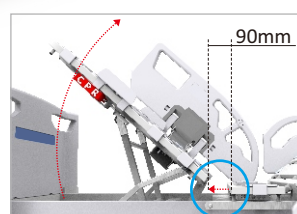
### SAFETY SIDE GUARD

Full side guard panel height's ensures protecting against patient falls. Further side guard gap protects against patients finger pinch as well according to IEC 60601-2-52.



### SIDE GUARD GAP

Side guards have been specially designed in compliance with IEC 60601-2-52 to prevent entrapment risk.



### AUTO REGRESS

Auto regress system reduce pressure in patient's pelvic area when the back raise is raised.



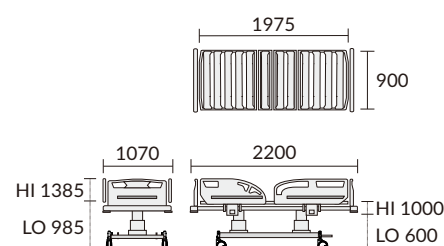
### WEIGHING SCALE

For patients who have limited mobility, this feature makes it easier for nurses to find out the patient's weight without having to get out of bed

## SPECIFICATIONS

<b>Construction</b>	Made from steel pipes and steel sheets processed with the latest manufacturing technology.
<b>Head &amp; Foot Panel</b>	Made from polypropylene, strong and light, easy to remove and install for maintenance and cleaning.
<b>Side Guard</b>	Polypropylene material, easy to operate (open and close), equipped with lock and inclinometer.
<b>Position</b>	Driven by 24V DC motor actuator. - Back-raise inclination 0 - 70°. - Knee-raise inclination 0 - 25°. - Hi-lo mattress platform 600 - 1000 mm. - Trendelenburg & Anti-trendelenburg inclination 18° -18°. - Tilting inclination (14° -14°) - Electric single touch button. - CPR, Cardiac position, Auto regress.
<b>Castor</b>	4 castor 5" double wheels, equipped with central locking.
<b>Power Consumption</b>	100 - 240V AC, 50/60Hz, 200W.
<b>Accessories</b>	Inclinometer Back-Raise, Inclinometer Trendelenburg/Anti Trendelenburg, Accessories railing, & Stainless steel IV pole.
<b>Finishing</b>	Epoxy powder coating.
<b>Max. Load</b>	185 kg.
<b>SWL</b>	220 kg.
<b>Nett Weight</b>	± 198 kg.
<b>Dimensions</b>	± (L) 2200 x (W) 1070 x (H) 985 - 1385 mm (overall). ± (L) 1975 x (W) 900 x (H) 600 - 1000 mm (on mattress platform).

### DIMENSIONS (mm) ±



**Marketing Office :**  
Gran Rubina Business Park Lt. 22C. Komp. Rasuna Epicentrum, Jl. HR Rasuna Said - Jakarta 12940  
Ph. +62-21-837 00 555. Fax. +62-21-837 00 355, Email: mak@cbn.net.id/marketing@mak-techno.com  
www.mak-techno.com