## 74006W

## ELECTRIC CELEBES BED 4 MOTORS WS



SPECIFICATIONS	
Construction	Made from steel pipes and steel sheets processed with the latest manufacturing technology.
Head & Foot Panel	Made from polypropylene, strong and light, easy to remove and install for maintenance and cleaning.
Side Guard	Polypropylene material, easy to operate (open and close), equipped with lock and inclinometer.
Position	<ul> <li>Backrest inclination 0 - 70°.</li> <li>Kneerest inclination 0 - 25°.</li> <li>Hi-lo mattress platform 410 - 770 mm.</li> <li>Trendelenburg &amp; Anti-trendelenburg inclination 13° -13°.</li> <li>Driven by 24V DC motor actuator.</li> <li>CPR, Cardiac position, Self assist button on, Battery backup.</li> </ul>
Castor	4 castor 5" double wheels, equipped with central locking.
Power Supply	100-240v, 50-60Hz, 200W.
Accessories	Inclinometer Back-Raise, Inclinometer Trendelenburg, Accessories railing, Stainless steel IV pole.
Finishing	Epoxy powder coating.
Max. Load	185 kg.
SWL	250 kg.
Net Weight	± 155 kg.
Dimension	± (L) 2200 x (W) 1070 x (H) 800 - 1160 mm (overall). ± (L) 1975 x (W) 900 x (H) 410 - 770 mm (on mattress platform).

Specifications subject to change without prior notice

Eff. Date 12-06-2024



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



t. tre.0-13°

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



ELECTRIC CPR The one-touch electric button on the Attendant Control Keypad (ACK) provides user convenience for more optimal CPR procedures

