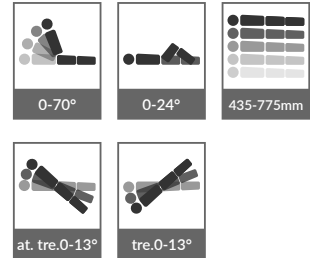


ELECTRIC LOVINA BED

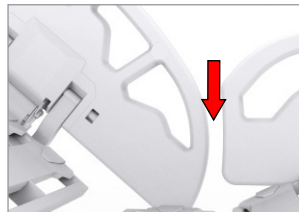
4 MOTORS

MB446



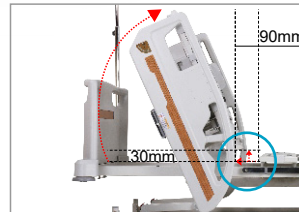
SAFETY SIDE GUARD

The modern and full length side guard ensures patient safety. With its 370mm height from the mattress platform, the side guard will reduce the risk of falling.



CELAH SAFETY SIDE GUARD

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



AUTO REGRESS

The Auto Regress System reduce pressure in patient's pelvic area when the back-raise is raised.



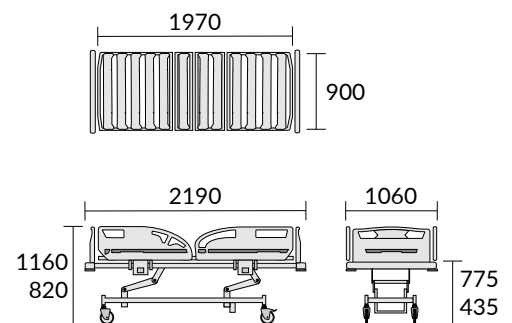
HAND REMOTE

Multiple buttons handset for optimal bed positioning solution.

SPECIFICATIONS

Construction	Combination of high quality steel section, and sheet construction utilizing the latest manufacturing techniques throughout.
Head & Foot End Panel	Polypropylene panels (blow molding process).
Side Guard	Polypropylene side guards, independent folding and interlocking system.
Positions	Mattress platform elevation 435(Lo) - 775(Hi)mm Back-raise inclination 0 - 70°. Knee-raise inclination 0 - 24°. Trendelenburg - anti trendelenburg inclination -13° - 13°. Driven by an actuator motor 24 V DC.
Castor	Four 5" single wheel castor, two with brakes.
Power Consumption	100-240V AC, 50/60Hz, 500W.
I.V. Pole	Stainless steel sections - adjustable. Can be located in four different positions.
Accessories	Angle indicator and Accessories rail.
Coating	Epoxy powder coating.
Max. Patient Weight	185 kg.
Save Working Load	250 kg.
Net Weight (approx.)	125 kg.
Dimension (approx.)	(L) 2190 x (W) 1060 x (H) 820 - 1160 mm (overall) (L) 1970 x (W) 900 x (H) 435 - 775 mm (on mattress platform)

DIMENSIONS (mm)



Product images are for illustrative purposes only and color may differ from the actual product. Specifications subject to change without prior notice.



Eff. Date 20-11-2023



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