

■ ELECTRO-HYDRAULIC OPERATING TABLE MO222



PERFORMANCES

All-in-one Operating Table

MO222 is the latest evolution of an Electro-Hydraulic Operating Table which has reliable functions and features. Integration of mechatronic technology built with this efficiency to realize the main priorities, specifically security and user comfort. MO222 has a design based on continuous research for ease of operation and maintenance.

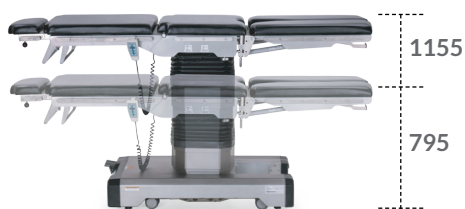
MO222 offers a variety of functions and ergonomic features including Hi-Lo adjustment, backrest, Trendelenburg & Anti-trendelenburg, Lateral tilt, Footrest, Split leg rest, sliding and so on.

To facilitate various surgical positions, the MO222 is also equipped with accessories such as leg supports, hand supports, anesthesia curtains and so on. To maintain hygiene and safety, table mats use synthetic leather material that is easy to clean and is radiolucent (translucent to X-ray).

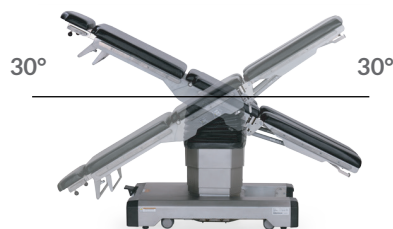


Electro-hydraulic adjustments

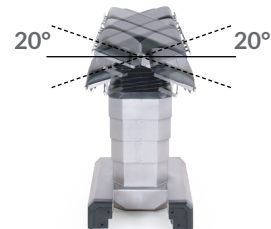
- Height adjustment : 795 - 1155mm
- Trendelenburg & anti-trendelenburg : -30° to 30°
- Lateral tilt : -20° to 20°



■ HI - LO POSITION



■ TREND./ANTI-TREND. POSITION

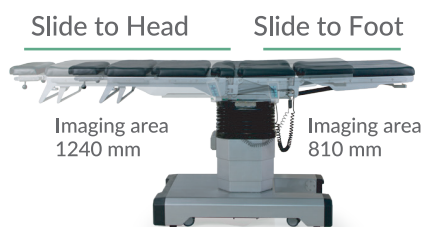


■ TILTING POSITION

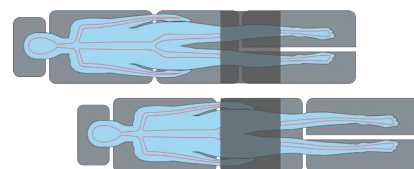
Sliding Positions

By Electro-hydraulic adjustments:

- Slide to head : 320 mm.
- Slide to foot : 100 mm.



■ SLIDE TO HEAD / SLIDE TO FOOT



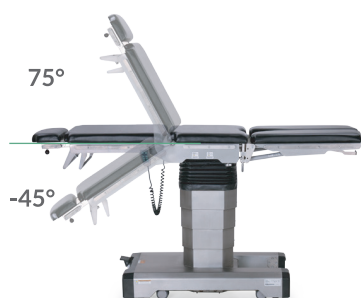
Manual adjustments

By Gas spring mechanism:

- Back section adjustment : -45° to 75°
 - Leg section adjustment : -90° to 20°
- (Split leg section adjustable manually)

By Pin locking mechanism:

- Head section adjustment : -60° to 55°



■ BACK SECTION POSITION

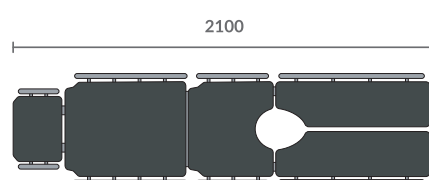
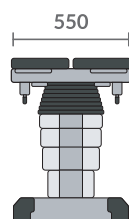
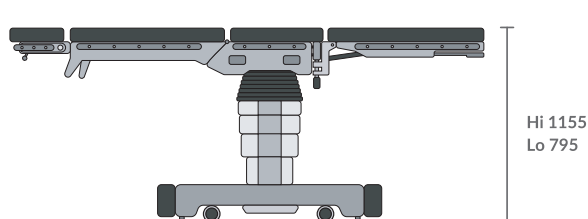


■ LEG SECTION POSITION



■ HEAD SECTION POSITION

DIMENSION (mm) ±



SURGERY POSITIONS



ABDOMINAL SURGERY



LAPAROSCOPIC SURGERY



SHOULDER SURGERY
(BEACH CHAIR POSITION)



EYE SURGERY



THYROID SURGERY



PUBIS FLEX POSITION



THORAX SURGERY
(LATERAL DECUBITUS)

ACCESSORIES



ARM SUPPORT



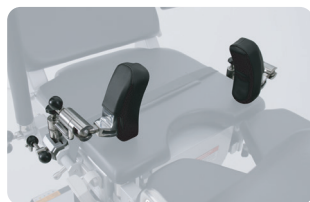
SHOULDER SUPPORT



ARM REST SURGERY SUPPORT



ANAESTHESIA SCREEN FRAME



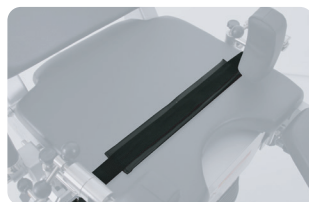
LATERAL BODY SUPPORT



CALF SUPPORT



FOOT STOPPER



STRAP

FEATURES



FOOT LOCK

Operating table wheel locking feature for ensure stability during use.



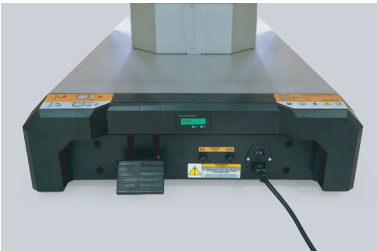
SAFETY CLEARANCE

Maximize doctor distance and nurses with patients.



PEDESTAL FREE AREA (FOOTPRINT)

Provide option for medical staff for taking action.



POWER MANAGEMENT SYSTEM

- 100 - 240 V, 50/60 Hz
- Reliable battery backup for more than 100 duty cycles with load standard and equipped with an automatic system charging.



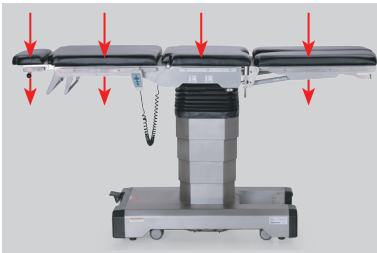
ACCESSORIES RAILING

Accessory rail along the right and left sides table to maximize installation accessories.



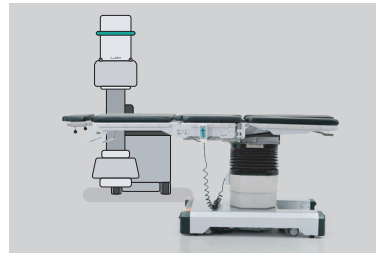
STITCHLESS UPHOLSTERY

Made from synthetic leather seamless material which is easy to clean and has good properties radiolucent (X-ray transparent).



RADIOLEUCENT

The materials used are materials special ones that can penetrate X-rays over the entire surface of the mattress.



C-ARM COMPATIBILITY

Can support the use of X-ray equipment (C-Arm), on the head, back and feet.



HANDSET

Makes it easy to adjust various positions table. Equipped with auto standby.



SECOND CONTROLLER

Equipped with a second controller as a backup control for settings operating table position.



ANTI-STATIC CASTOR

Equipped with anti-static castors.



SPLIT LEG SECTION

Makes it easier to adjust foot position which is more flexible.



Certified Company
Cert No.: 16 00 A 22000028



Certified Company
Cert No.: 01 05 A 22000029



Certified Company
Cert No.: 08 104 0021



Certified Company
Cert No.: 03 14 I 20026

PT MEGA ANDALAN KALASAN

MARKETING OFFICE

Gran Rubina Business Park Lt. 22C,
Komp. Rasuna Epicentrum,
Jl. HR. Rasuna Said, Jakarta,
Indonesia 12940

t. (+62) 21 - 837 00 555
f. (+62) 21 - 837 00 335
marketing@mak-techno.com

International Contact:
export@mak-techno.com

FACTORY

Jl. Tanjung Tirto 34,
Tirtomartani, Kalasan, Km 13, Yogyakarta
Indonesia 55571

t. (+62) 274 - 497 069
f. (+62) 274 - 496 226

www.mak-techno.com