



Shanghai Medeco Industry Co.,Ltd.

No.222 Meidan Road Shanghai, China.201908

Tel: 0086-21-32509306 Fax: 0086-21-51686997

Mob: 0086-13761409730 Email:info@medeco-medical.com

www.medeco-medical.com

<http://mermaid-medical.en.made-in-china.com>

Operating lamp Operating Table Hospital Bed
Manufacturer OEM service Medical Solutions



MULTI-PURPOSE GENERAL MECHANICAL OPERATING TABLE JT-2A



DESCRIPTION

This medical equipment general-functional operating table is suited for operations and examination of thoracic, abdominal, orthopaedics, cerebral, ophthalmology, otorhinolaryngology, obstetrics, gynecology and urinary surgery.

Constructed with five sections, the head section and the leg section's adjustment is assisted by imported gas spring system to make it more convenient and easily.

Longitudinally moved minimum 300mm to leave more space of table to suit for C arm X-ray for the whole patient body.(OPTION FUNCTION)

Soft PVC, antistatic, latex free, radiolucent pads are also available in a new anti-decubitus material, which meets the safety standard, the surface is anti-bacteria, easily clean, according with disinfection needs.

SPECIFICATION



Shanghai Medeco Industry Co.,Ltd.

No.222 Meidan Road Shanghai, China.201908
Tel: 0086-21-32509306 Fax: 0086-21-51686997
Mob: 0086-13761409730 Email:info@medeco-medical.com
www.medeco-medical.com
<http://mermaid-medical.en.made-in-china.com>

Operating lamp Operating Table Hospital Bed
Manufacturer OEM service Medical Solutions



Table height: 690mm~930mm

Length and width: 1960mmx480mm

Reversed Trendelenburg: 25°

Trendelenburg: 20°

Left inclining angle: 18°

Right inclining angel: 18°

Upward folding angle of back rest: 75°

Downward folding angle of back rest: 10°

Upward folding angle of head rest: 45° (Dismountable)

Downward folding angle of head rest: 50°

Downward folding angle of leg rest: 90° (Dismountable)

Kidney bridge range: 80mm

Standard Accessories

1. Pads
2. Leg bracket
3. Arm rest
4. shoulder rest
5. Body support
6. Anesthetic Screen
7. Body restraint strap