



## MOT 1602BW

Rotating Top Operating Table





30031 Ahern Avenue Union City, CA 94587-1234 USA Telephone: 510-429-1500 Toll Free: 800-777-4674 Fax: 510-429-8500 Outside USA: +1-510-429-1500 mizuhosi.com

EC REP

Emergo Europe Molenstraat 15 2513 BH The Hague The Netherlands Tel: (31) (0) 70 345-8570 Fax: (31) (0) 70 346-7299



MIZUHO Corporation 3-30-13 Hongo, Bunkyo-ku Tokyo 113-0033, Japan





Note: Mizuho OSI is constantly improving its products. All specifications are subject to change without notice. • Tempur-Pedic® is a registered trademark of Tempur-Pedic North America, LLC • ARCADIS® Orbic C-arm is a regsitered trademark of Siemens Medical Solutions USA, Inc. • Mizuho OSI is a Delaware Corporation.



Full patient weight capacity is maintained throughout the entire articulation range.



# Flexibility In The Operating Room

The Mizuho OSI® **MOT-1602BW Rotating Top Operating Table** exceeds all standards in general purpose surgical tables facilitating complex positioning and simplified procedure setups. This table offers 180° full rotation for optimal surgical and imaging access providing the flexibility needed in the operating room.





#### **Rotating Top Benefits**

- Optimal surgical access for upper or lower body procedures
- Patient remains in normal orientation for easy and safe setup
- Imaging space is comparable to slide top tables
- Increased leg room for sitting surgeons
- Greater C-arm access without interference from the table base
- Minimizes the need for additional costly table extensions



### Imaging Made Simple

Rotating Tops provide as much imaging space as slide tops and the rotation increases space for sitting surgeons and removes table base interference with the C-arm.



#### Designed For Specialized Accessories

MOT-1602BW provides a greater amount of side rail allowing for more specialized accessories and versatility for expanded surgical procedures



#### Features

- 180 Degree table top rotation
- Upper and lower body unobstructed imaging area
- Built in battery backup
- Single button return to level
- Removable split leg section
- 4 swivel caster for ease of movement
- Power 4 point brake system
- Emergency brake release

#### Simple Controls For Patient Safety

With MOT-1602BW, patient safety is improved. An Energize (E) button is pressed sequentially with the intended function button to eliminate the possibility of involuntary patient movement.





Table Positions



67-102 cm Height Range



120° Reflex

210° Flex



90° Down 90° Opening



90° Back Up



30° Back Down



28° Trendelenbura



28° Reverse Trendelenburg



23° Lateral Tilt

#### Procedures Guide

#### Specifications



#### Neurosurgery Lateral



Urology / Gynecology



Shoulder / Beach Chair



#### Surgical Disciplines

- Urology
- Otolaryngology (ENT)
- Obstetrics / Gynecology
- Eye
- General

#### Neurosurgery Supine



Kidney / Thoracic



Otolaryngology (ENT)



#### Digestive

- Cardiovascular
- Respiratory
- Orthopedic
- Dermatology

#### Neurosurgery Prone



Laparoscopic



Lumbar Spine



#### Plastic

- Neurosurgery
- Kidney / Thoracic
- Laparoscopic

#### MOT-1602BW

#### **Technical Specifications**

Elevation Range 102 cm - 67 cm (40 - 26.3 in.)
Trendelenburg 28° (Head Up/Head Down)
Lateral Tilt 23° (Left/Right)

Table Top Rotation 23° (Left/R

Flex/Reflex 210°/120°

Return to Level Trendelenburg, Lateral Tilt, Back section, Flex/Relfex

Back Section 90° Up, 30° Down
Head Section (Manual) 60° Up, 90° Down
Leg Section 90° Opening, 90° Down

#### **Table Specifications**

 $\begin{array}{lll} \text{Table Top Dimensions} & 200 \text{ cm x } 50 \text{ cm } (79 \text{ x } 19.6 \text{ in.}) \\ \text{Base Dimensions} & 99 \text{ cm x } 48 \text{ cm } (39 \text{ x } 19 \text{ in.}) \\ \text{Size of side rail} & 10 \text{ mm x } 25 \text{ mm } (.39 \text{ x } .98 \text{ in.}) \\ \text{Weight} & 255 \text{ kg } (562 \text{ lbs.}) \\ \end{array}$ 

Supply Voltage 220-240 V (50/60 Hz)
Power Input 450 VA
Battery Power DC 24 V
Operating Voltage DC 24 V
Patient Weight Capacity 227 kg (500 lbs.)

#### **Table Materials**

Base

Table Plate Phenolic

Side Rail
Side Frame
Side Frame
Elevation Column (Inside)
Elevation Column (Cover)
SUS304F Stainless Bar
AC4C Aluminum Alloy Ingots
FC250 Iron Casting
SUS304 Stainless

FC250 Iron Casting

#### **Operating Environment**

Ambient Temperature 10-40° C
Relative Humidity 30-75%
Atmospheric Pressure 700-1060 hPa

#### **Optional Accessories**

Mizuho OSI offers a complete line of high quality specialized accessories to facilitate optimal surgical position. For a complete list of Mizuho OSI accessories please visit mizuhosi.com.

#### **Ordering Information**



Medical Device Notification Number of PAL 13B1X00306N10253

Warrant

Parts and labor for one year. See warranty for complete details.