### MOT-VS600 Series





Caution

and the second

EMERGO EUROPE Westervoortsedijk 60, 6827 AT Arnhem The Netherlands

•Prior to product use, carefully read and comprehend the contents of the user manual and product packaging information

Inspect the product routinely and thoroughly, in addition

to pre- and postoperative examinations.

•For after-sale support, contact your local dealer/distributor.

#### **A MIZUHO** Corporation

3-30-13 Hongo, Bunkyo-ku, Tokyo 113-0033, JAPAN https://www.mizuho.co.jp

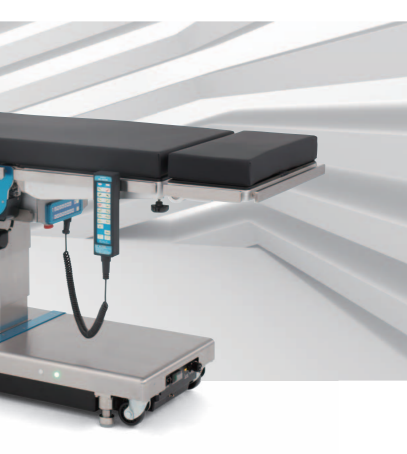
\* Under our policy, ongoing improvements and published specifications may be subject to change without prior notice.

\* All published CG photos and illustrations have been from images. ©MIZUHO 2023

2308-1000-MM/BR-007-2308

CE





## MOT-VS600 Series

## MIZUHO Operating Table Versatile Slide 600 Series

As the leading manufacturer of operating tables and medical equipment, Mizuho has been providing the state-of-the-art technology that offers an excellent performance and functionality table for healthcare professionals since 1919. MOT-VS600 offers easy and smooth pre-operative positioning and intraoperative position movements that fulfill the needs of general surgery, robotic surgery, bariatric surgery and other surgeries.

# 665mm Table Top Slide

## 665mm Table Top Slide Stroke

**Exceptional slide enhances C-Arm and surgical access** 

### MUI-V560





#### With Seat Extension

It improves imaging of the kidney area by attaching the seat extension to the leg side and sliding the table top to the maximum.

### With Carbon Extension

The carbon fiber extension offers 360-degree imaging for cardiovascular, spinal and other procedures requiring C-Arm / 3D C-Arm.



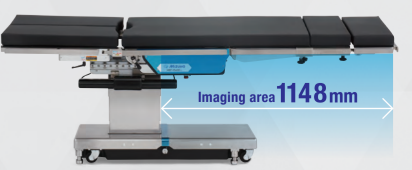


### With Knee Rest

Attaching the knee rest as leg extension provides additional imaging access.

### With Head Extension

This 240 mm Head extension offers exceptional C-Arm imaging access for procedures requiring upper body imaging such as neurosurgery, ENT, Ophthalmology and etc.



## **Best-in-class Low Minimum Height**

- Provides excellent accessibility to patients for surgeons who sit while performing surgeries.
- An ideal ergonomic platform for laparoscopic surgeries.
- A low stable platform for performing microsurgeries.
- Ensures optimal heights for performing spinal surgeries.

### **Slim Design**

head

162mm

\*\*

foot

285mm

The smaller sized column and the compact table design allow the surgeon to get closer to the patient with less physical strains.



\* The minimum height of MOT-VS600DH and MOT-VS600DHK is 580mm. See p.17 for the details.



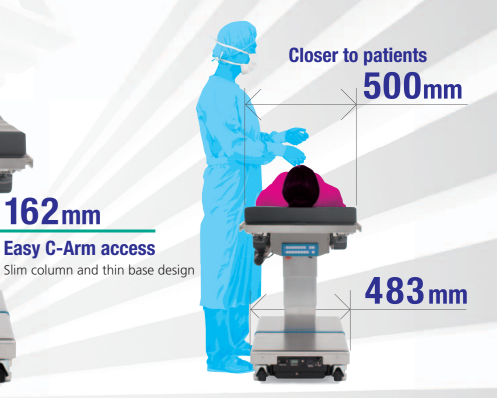


With its maximum load capacity of 360 kg in all of its operations, the MOT-VS600 offers the highest level of safety and stability.



<sup>•</sup> Wilson Plus<sup>™</sup> Radiolucent Frame and ProneView<sup>®</sup> are sold by Mizuho OSI

### **MOT-VS600**



Lift:450kg Articulation: 360kg

## Patient Positions • Recommended Accessories



#### Laparoscopic Surgery

- Anesthesia Screen
- Standard Armboard with Pad
- Levitator Stirrups II
- Head Supporter
- Adjustable Body Support
- Shoulder Support





#### **Robotic Surgery**

- Anesthesia Screen
- Standard Armboard with Pad
- Levitator Stirrups II
- Shoulder Support
- Body Strap





### **Bariatric Surgery / Supine Position**

- Anesthesia Screen
- Standard Armboard with Pad
- Table Side Extension
- Pad for Table Side Extension
- Body Strap



### **MOT-VS600**

#### Urology

- Anesthesia Screen
- Standard Armboard with Pad
- Uro Drain Tray Set
- Levitator Stirrups II

#### **Kidney Surgery**

- Anesthesia Screen
- Standard Armboard with Pad
- Raised Armboard
- Lateral Support

#### **OB-GYN**

- Anesthesia Screen
- Standard Armboard with Pad
- Levitator Stirrups II

### Patient Positions • Recommended Accessories



#### **Cardiovascular Surgery**

- Anesthesia Screen
- Locking Type Armboard
- Pad for Armboard
- Carbon Fiber Extension
- Pad for Carbon Fiber Extension
- Side Rail Adaptor, Long for Carbon Fiber Board
- Side Rail Adaptor, Short for Carbon Fiber Board





#### Traumatology / Hand Surgery

• Anesthesia Screen • Standard Armboard with Pad • Imaging Armboard • Pad for Imaging Armboard





#### **Pediatric Surgery**

- Anesthesia Screen
- Back Section Board Attachment for Pediatric
- Pad for Back Section Board Attachment for Pediatric



### **MOT-VS600**

#### **Neurosurgery / Half Sitting Position**

- Anesthesia Screen
- Standard Armboard with Pad
- Smart Fix Head Frame Holder Set
- Body Strap

### Neurosurgery / Parkbench Position

- Anesthesia Screen
- Lower Armboard
- Raised Armboard
- Lateral Support
- Smart Fix Head Frame Holder Set
- Body Strap

#### **Neurosurgery / Prone**

- Anesthesia Screen
- Arm shield with Pad (160 mm)
- Smart Fix Head Frame Holder Set
- Body Strap

### Patient Positions • Recommended Accessories



#### **Orthopedic Surgery / Femur Fracture-Supine**

- Anesthesia Screen
- Standard Armboard with Pad
- Raised Armboard
- Traction Device Arm
- Extension Arm, Right/Left
- Traction Device Right/Left
- Traction Shoe Right/Left
- Wide Pelvic Support Board
- Support Rods
- Lower Limb Support
- Inner Thigh Column with Pad





#### **Orthopedic Surgery /** Femur Fracture-Lateral

- Anesthesia Screen
- Standard Armboard with Pad
- Raised Armboard
- Traction Device Arm
- Extension Arm, Right/Left
- Traction Device Right/Left
- Traction Shoe Right/Left
- Pelvic Support Board
- Support Rods
- Lower Limb Support
- Inner Thigh Support with Pad for Traction in Lateral Posture



#### **Orthopedic Surgery / Tibia Fracture**

- Anesthesia Screen
- Standard Armboard with Pad
- Raised Armboard
- Traction Device Arm
- Extension Arm, Right/Left
- Traction Device Right/Left
- Traction Shoe Right/Left
- Pelvic Support Board
- Support Rods
- Lower Limb Support
- L-shaped Knee Rest with Pad





### **MOT-VS600**

#### **Spine Surgery**

- Anesthesia Screen
- Wilson Plus<sup>™</sup> Radiolucent Frame
- ProneView®
- Armboard for Prone Position
- Carbon Fiber Extension
- \* Wilson Plus™ Radiolucent Frame and ProneView® are sold by Mizuho OSI

#### **Spine Surgery**

- Cervical Spine Frame
- Smart Fix Head Frame Holder Set
- Arm Shield with Pad (160 mm)

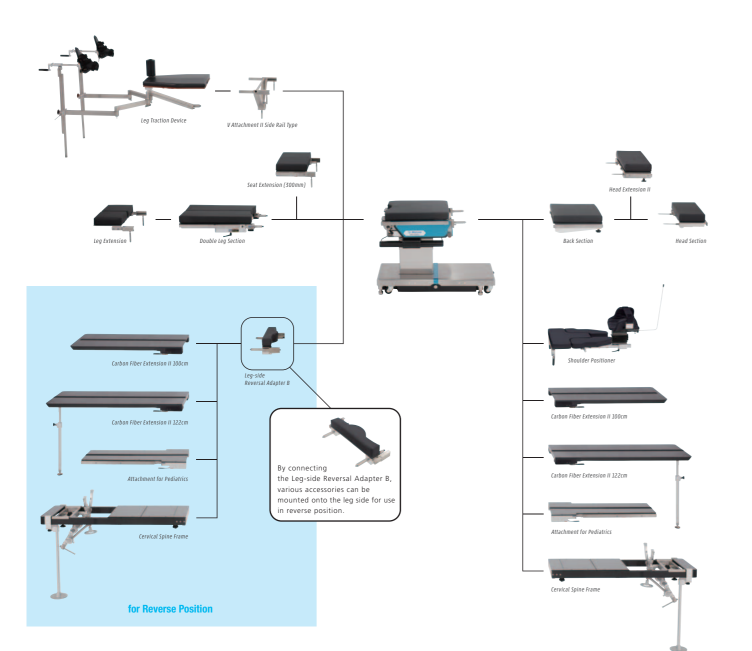
#### Traumatology / **Shoulder Surgery**

- Lower Armboard
- Shoulder Positioner
- Pad for Shoulder Positioner
- Lateral Support

## **Expanded Functions**

MOT-VS600 series can be used across multiple disciplines from general to orthopedic surgeries, neurosurgeries, etc.

Various accessories mounted onto the back section and seat section support a wide range of surgical techniques and body positions.



### **Reverse Patient Positions** • Recommended Accessories









Leg-side Reversal Adapter B Required to attach accessories to the leg side

08-077-60	Leg-side Reversal Adapter B	JP Side Rail	
08-077-60-R1	Leg-side Reversal Adapter B (R1)	US Side Rail	
08-077-60-R2	Leg-side Reversal Adapter B (R2)	EU Side Rail	
*Pad not inclu	ided		

Pad / Radiographic Table Top for Leg-side Reversal Adapter

		-		
	18-042-90		Mizuho Original Pad for Leg-side Reversal Adapter	
1	18-097-00		Digital Radiographic Table Top for Leg-side Reversal Adapter	

#### **Cardiovascular Surgery**

- Anesthesia Screen
- Locking Type Armboard
- Pad for Armboard
- Carbon Fiber Extension
- Pad for Carbon Fiber Extension
- Side Rail Adaptor, Long for Carbon Fiber Board
- Side Rail Adaptor, Short for Carbon Fiber Board

#### **Spine Surgery**

- Anesthesia Screen
- Wilson Plus<sup>™</sup> Radiolucent Frame
- ProneView<sup>®</sup>
- Armboard for Prone Position
- Carbon Fiber Extension
- \* Wilson Plus™ Radiolucent Frame and ProneView® are sold by Mizuho OSI

#### **Pediatric Surgery**

- Anesthesia Screen
- Back Section Board Attachment for Pediatric
- Pad for Back Section Board Attachment for Pediatric

## **Other Features**

### **4 Way Leg Section**

Provides wide working areas and optimal access to the patient via the double-jointed configurations.



#### Auto-Adjust Brake System / **Brake Lamps**

The 4-point braking system with built-in pressure sensors automatically adjusts the height in accordance with the unevenness of the floor. The brake lamps show you at a glance that the brakes are locked or unlocked.



#### **Battery Indicator**

Easy-to-read battery indicator is also provided on the column for checking the remaining battery at a glance.





#### **Radiographic Table Top**

Digital Radiographic Table Tops Fixed Type \*Digital Film compatible

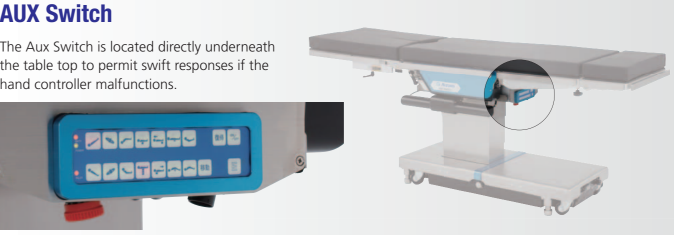


Radiographic Table Tops Fixed Type



#### **AUX Switch**

The Aux Switch is located directly underneath the table top to permit swift responses if the hand controller malfunctions.



#### **Hand Controller**

The wired hand controller is included as a standard accessory, which consists of easy-to-distinguish icons. The built-in backlight provides direct visualization during an endoscopic procedure. \*IR remote controller is optional.

Wired



#### Foot Switch Type A (18-443-50)\*Option

Pedal function | Left: Elevation Middle: Trendelenburg Right: Lateral Tilt

### **MOT-VS600**

#### Wireless





## **Specifications**

#### MOT-VS600D (Low height version)

	VS600Dj JP Side Rail 18-600-20
Product Code	VS600De EU Side Rail 18-600-30
	VS600Da US Side Rail 18-600-70
Trade Name	Operating Table MOT-VS600
Drive system	Electro Hydraulic System
Country of origin	Japan
Table Top Dimensions	500 mm x 2124 mm
Base Dimensions	483 mm x 1133 mm
Table Weights	390 kg
Supply Voltage	AC 100-240 V 50-60 Hz
Power Consumption	450 VA
Battery Power	DC 24 V
Operating Voltage	DC 24 V
Standard Accessories	Table Pads / Hand Controller
Power Cord Options	To be selected according to country type
	· / //

Elevation Range	520 mm - 1000 mm
Trendelenburg	Head Up 30 deg. / Head Down 40 deg.
Lateral Tilt	35 deg. Left / Right
Back Section	90 deg. Up / 40 deg. Down
Table Top Slide	665 mm (250 mm to Head, 415 mm to Leg)
Head Section 60 deg. Up / 90 deg. Down	
Leg Section	90 deg. Down
Leg Section Opening Angle	First joint 50 deg. Second joint 40 deg. (Two stage spread system)
Return to Level	Trendelenburg / Lateral Tilt / Back Section / Flexing
Maximum Permissible	450 kg (1000 lbs.) in Normal
Load Elevation	135 kg (300 lbs.) in Reverse
Maximum Permissible	360 kg (800 lbs.) in Normal
Load Articulation	135 kg (300 lbs.) in Reverse

#### Main Material

	Table Plate	Phenolic Resin
	Side Rail	Stainless Steel
	Side Frame	Aluminum Alloy
E	levation Column (Cover)	Stainless Steel
	Base (Cover)	Stainless Steel

#### Operating Environment

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

#### MOT-VS600DH (High height version)

	VS600DHj JP Side Rail 18-610-20
Product Code	VS600DHe EU Side Rail 18-610-30
	VS600DHa US Side Rail 18-610-70
Trade Name	Operating Table MOT-VS600
Drive system	Electro Hydraulic System
Country of origin	Japan
Table Top Dimensions	500 mm x 2124 mm
Base Dimensions	483 mm x 1133 mm
Table Weights	400 kg
Supply Voltage	AC 100-240 V 50-60 Hz
Power Consumption	450 VA
Battery Power	DC 24 V
Operating Voltage	DC 24 V
Standard Accessories	Table Pads / Hand Controller
Power Cord Options	To be selected according to country type

Elevation Range	580 mm - 1060 mm
Trendelenburg	Head Up 30 deg. / Head Down 40 deg.
Lateral Tilt	35 deg. Left / Right
Back Section	90 deg. Up / 40 deg. Down
Table Top Slide	665 mm (250 mm to Head, 415 mm to Leg)
Head Section 60 deg. Up / 90 deg. Down	
Leg Section	90 deg. Down
Les Section Occasion Analy	First joint 50 deg.
Leg Section Opening Angle	Second joint 40 deg. (Two stage spread system)
Return to Level	Trendelenburg / Lateral Tilt / Back Section / Flexing
Maximum Permissible	450 kg (1000 lbs.) in Normal
Load Elevation	135 kg (300 lbs.) in Reverse
Maximum Permissible 360 kg (800 lbs.) in Normal	
Load Articulation 135 kg (300 lbs.) in Reverse	

#### **MOT-VS600DK** (Kidney Bridge / Low height version)

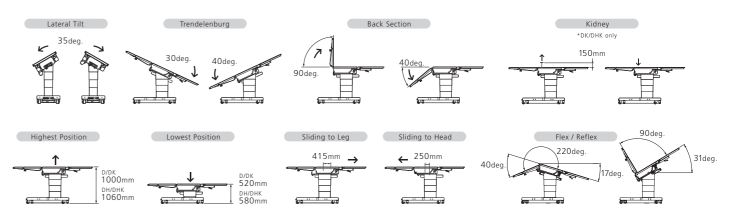
	VS600DKj JP Side Rail 18-620-20	Elevation Range	520 mm - 1000 mm
Product Code	VS600DKe EU Side Rail 18-620-30	Trendelenburg	Head Up 30 deg. / Head Down 40 deg.
	VS600DKa US Side Rail 18-620-70	Lateral Tilt	35 deg. Left / Right
Trade Name	Operating Table MOT-VS600	Back Section	90 deg. Up / 40 deg. Down
Drive system	Electro Hydraulic System	Table Top Slide	665 mm (250 mm to Head, 415 mm to Leg)
Country of origin	Japan	Head Section	60 deg. Up / 90 deg. Down
, ,		Leg Section	90 deg. Down
Table Top Dimensions	500 mm x 2124 mm	Las Castian Opening Angle	First joint 50 deg.
Base Dimensions	483 mm x 1133 mm	— Leg Section Opening Angle	Second joint 40 deg. (Two stage spread system)
Table Weights	400 kg	Batura ta Laval	Trendelenburg / Lateral Tilt /
Supply Voltage	AC 100-240 V 50-60 Hz	Return to Level	Back Section / Flexing / Kidney Bridge
Power Consumption	450 VA	Maximum Permissible	450 kg (1000 lbs.) in Normal
Battery Power	DC 24 V	Load Elevation	135 kg (300 lbs.) in Reverse
Operating Voltage	DC 24 V	Maximum Permissible	360 kg (800 lbs.) in Normal
Standard Accessories	Table Pads / Hand Controller	Load Articulation	135 kg (300 lbs.) in Reverse
Power Cord Options	To be selected according to country type	Kidney Bridge	150 mm

#### **MOT-VS600DHK** (Kidney Bridge / High height version)

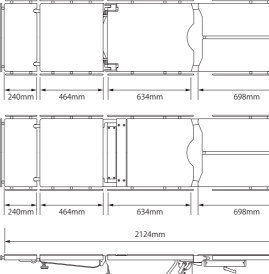
VS600DHKj JP Side Rail 18-630-20	
VS600DHKe EU Side Rail 18-630-30	Product Code
VS600DHKa US Side Rail 18-630-70	
Operating Table MOT-VS600	Trade Name
Electro Hydraulic System	Drive system
Japan	Country of origin
500 mm x 2124 mm	Table Top Dimensions
483 mm x 1133 mm	Base Dimensions
410 kg	Table Weights
AC 100-240 V 50-60 Hz	Supply Voltage
450 VA	Power Consumption
DC 24 V	Battery Power
DC 24 V	Operating Voltage
Table Pads / Hand Controller	Standard Accessories
To be selected according to country type	Power Cord Options
	VS600DHKe         EU Side Rail         18-630-30           VS600DHKa         US Side Rail         18-630-70           Operating Table MOT-VS600         Electro Hydraulic System           Japan         500 mm x 2124 mm           483 mm x 1133 mm         410 kg           AC 100-240 V 50-60 Hz         450 VA           DC 24 V         DC 24 V

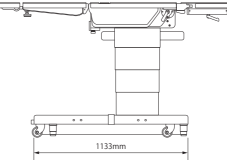
Elevation Range	580 mm - 1060 mm
Trendelenburg	Head Up 30 deg. / Head Down 40 deg.
Lateral Tilt	35 deg. Left / Right
Back Section	90 deg. Up / 40 deg. Down
Table Top Slide	665 mm (250 mm to Head, 415 mm to Leg)
Head Section	60 deg. Up / 90 deg. Down
Leg Section	90 deg. Down
Leg Section Opening Angle	First joint 50 deg.
Leg Section Opening Angle	Second joint 40 deg. (Two stage spread system)
Return to Level	Trendelenburg / Lateral Tilt /
Return to Lever	Back Section / Flexing / Kidney Bridge
Maximum Permissible	450 kg (1000 lbs.) in Normal
Load Elevation	135 kg (300 lbs.) in Reverse
Maximum Permissible	360 kg (800 lbs.) in Normal
Load Articulation	135 kg (300 lbs.) in Reverse
Kidnev Bridae	150 mm

#### Table Function



#### Outer Dimension Drawing





## MOT-VS600



Mizuho Chiba Factory(JAPAN)



MOT-VS600D (Low Height version) MOT-VS600DH (High Height version)

MOT-VS600DK (Kidney Bridge / Low Height version) MOT-VS600DHK (Kidney Bridge / High Height version)

