# **MST-7300B/MST-7300BX**







Westervoortsedijk 60, CE



•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 Caution to pre- and postoperative examinations.

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



Phone +81-3-6627-1506 F a x +81-3-3815-1280 U R L https://www.mizuho.co.jp/en





Website

\* 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 2025



Mizuho Mobile Microsurgery Table **MST-7300BX MST-7300B** 





## Mizuho Microsurgery Table Series

As the leading manufacture of operating tables, Mizuho has been providing state-of-the art technology that offers an excellent performance and functionality for healthcare professionals since 1919.

To meet demands of recent advancement and development in Microsurgery, Mizuho has come up with newly developed Model MST-7300B / MST-7300BX.

## Lower than any other general table

A Jackknife (Z Shaped) elevation system provides the table lowest height as 400 mm for 7300B and 450 mm for 7300BX. which pursuit of the lower table position. While the best platform of microsurgery such as Brain tumor and Aneurysm surgeries yet it is provided with versatility to cope with surgery of a wide spectrum.

deal low height for Surgeon

**Comfortable Working Space** 



## **Functional Expansion**

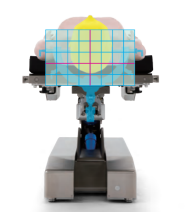
The optional radiographic tabletop is made of a radiolucent carbon fiber material that allows for x-ray imaging during spinal procedures. Variety of radiolucent accessories will expand capability and support your operation.



\* ProneView® is sold by Mizuho OSI



## More Features with 7300BX



### ISO Center

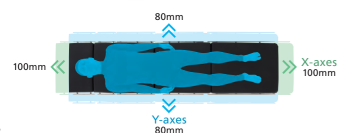
A special structure to minimize the displacement of the surgical field on the patient head in lateral position intraoperatively.











### XY Slide

The table top can slide to the direction of X or Y axes.

#### Allows for Optimum Positions

Five table top sections provide the most suitable positions that benefit both patients and users.

### 360 kg / 800 lbs. Weight Capacity

Inconsideration of obese patients.

#### **Prevention Function**

The internal sensors prevent the table top from touching the floor or the table base.

### Brake Light

The locked or unlocked status can be checked at a glance.

#### Auto Adjust Brake System

4-points breaking system with built-in pressure sensors to maintain table flat.

#### **Other Features**

The Brake Release Knob (@) Secondary Switch (b) Emergency Stop Switch (c)

## Half Sitting Position

#### Parkbench Position

## **Concord Position**





## General Surgery

- General SurgeryOphthalmic Surgery
- •ENT Surgery
- •Kidney Surgery
- •VATS Surgery
- Endoscopic Surgery
  Orthopedic Surgery
  Shoulder Surgery
  Arm Surgery
- •Cardiac Surgery





## Spine Surgery

Spine Surgery / Cervical to Lumber

- Laminectomy
- •Discectomy or Microdiscectomy
- Decompression
- ·Vertebroplasty and Kyhoplasty
- Fusion
- Posterior-cervical
- Correction of spinal deformities





\* ProneView® is sold by Mizuho OSI





## **Optional accessories**

\*Image for illustration purpose only. \*Some products are made to order. \*The weight capacity may vary depending on the combination of accessories and operating table.



Locking Type Armboard \*Integrated Clamp 08-065-70 (For JP Side Rail) 08-065-80 (For US Side Rail) 08-065-85 (For EU Side Rail)

08-065-40 (60mm Pad for JP Side Rail) + 08-117-07 (60mm Pad for US, EU Side Rail)



**Raised Armboard** 08-066-10-UE

08-110-01 (Clamp for JP Side Rail) + 08-117-09 (Clamp for US Side Rail) 08-117-11 (Clamp for EU Side Rail)



Lower Armboard \*Pad and Clamp included 08-086-15 (For JP Side Rail) 08-086-15-R1 (For US Side Rail) 08-086-15-R2 (For EU Side Rail)



Armboard for Prone Position (each) 08-066-05-NC

08-110-01 (Clamp for JP Side Rail) + 08-117-09 (Clamp for US Side Rail) 08-117-11 (Clamp for EU Side Rail)





Arm Shield (pair) \*Pads included 08-086-27 (130mm) 08-086-28 (160mm) 08-086-29 (190mm)



Anesthesia Screen L Type \*Clamp included 08-062-00 (For JP Side Rail) 08-062-00-R1 (For US Side Rail) 08-062-00-R2 (For EU Side Rail)



Chest & Waist Support 08-069-15-UE

08-111-11 (Clamp for JP Side Rail) + 08-117-10 (Clamp for US Side Rail) 08-117-13 (Clamp for EU Side Rail)



Lateral Support 08-069-24-NC

Body Strap(1700mm)

08-084-02

08-111-11 (Clamp for JP Side Rail) + 08-117-10 (Clamp for US Side Rail) 08-117-13 (Clamp for EU Side Rail)



Adjustable Body Support 08-080-11-NC

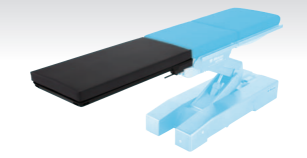
08-110-01 (Clamp for JP Side Rail) + 08-117-09 (Clamp for US Side Rail) 08-117-11 (Clamp for EU Side Rail)



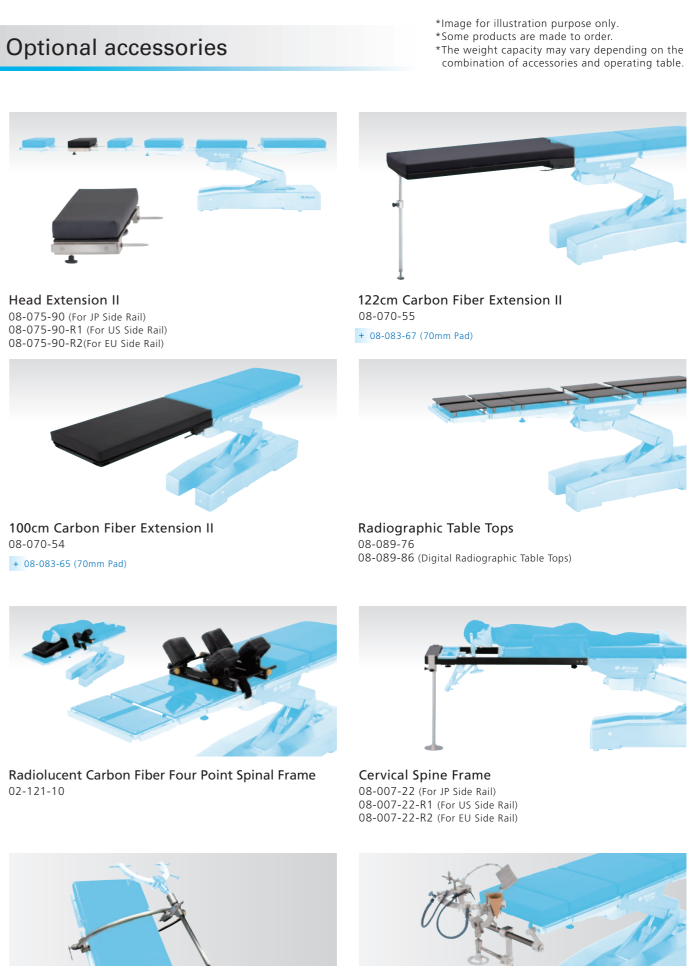
Foot Switch 18-443-43

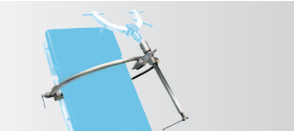


Head Extension II 08-075-90 (For JP Side Rail) 08-075-90-R2(For EU Side Rail)



08-070-54 + 08-083-65 (70mm Pad)





Sitting Position Frame \*Clamps for JP Side Rail included 07-953-01

08-117-09 (Clamp for US Side Rail) 08-117-11 (Clamp for EU Side Rail) \*Requires two clamps \*Only to be attached to Mizuho Head Holder and Table

Horseshoe Head Rest 07-952-00 (Table Attachment)

Smart Fix Head Frame Holder Set

## Specification

Product Name	MST-7300BX		
Product Code	18-351-20	18-351-30	18-351-70
Product Description	MST-7300BX(ASIA)	MST-7300BX(EU)	MST-7300BX(US)
GTIN code	04946329277043	04946329277067	04946329277050
Country of Origin	Japan		
Drive System	Electro Hydraulic		
Table Top Dimensions	2100 mm (L) x 500 mm (W)		
Base Dimensions	1335 mm (L) x 500 mm (W)		
Table Weight	365 kg		
Supply Voltage	AC 100-240 V 50-60 Hz		
Power Consumption	700 VA		
Battery Power	DC 24 V		
Elevation Range	450 mm - 1100 mm		
Tredelenburg	Head down 45 deg. / Head up 20 deg.		
Lateral Tilt	25 deg. Right / Left		
Back Section	90 deg. Up / 30 deg. Down		
X-Y Axis Slide	Available		
X Sliding	100 mm to Head / 100 mm to Leg		
Y Sliding	80 mm Right / Left		
Brake	Lock / Unlock		
Return to Level	Trendenburg / Latera	l / Back / Leg / Y Slidir	ng (Right / Left)
Other Function	Display power supply, power consumption, positiong information		
Other Function	on the hand controller and the touch panel on the table		
Operating Unit	Control Box / Touch Panel / Foot Switch(option) / Extra Switch /		
Operating offic	Emergency Stop Switch		
Leg Section	50 deg. Up / 45 deg. Down		
Head Section	60 deg. Up / 90 deg. Down		
Switchable Operating Speed	HIGH / LOW	HICH / LOW	
(electrically)			
Maximum Permissible load	360 kg (800 lbs.)		
Elevation and Articulations	<b>3</b> · · ·		
Standard Accessories	Mizuho Original Mattress		
	Hand Controller		
Power Cord Options	To be selected according to country type		

MST-7300B 18-350-20	18-350-30 18-350-70
VST-7300B(ASIA)	MST-7300B(EU) MST-7300B(US)
)4946329277081	04946329277104 04946329277098
apan	04940329277104 04940329277098
Electro Hydraulic	
2100 mm (L) x 500 i	mm (W)
1335 mm (L) x 500 i	
340 kg	
AC 100-240 V 50-6	0 Hz
700 VA	
DC 24 V	
400 mm - 1050 mm	
lead down 45 deg.	/ Head up 20 deg.
25 deg. Right / Left	
90 deg. Up / 30 deg	. Down
Not Available	
_	
.ock / Unlock	
frendenburg / Latera	al / Back / Leg
1 21 11	y, power consumption, positiong information
	er and the touch panel on the table
Control Box / Touch	Panel / Foot Switch(option) / Extra Switch /
Emergency Stop Swi	tch
50 deg. Up / 45 deg	. Down
50 deg. Up / 90 deg	. Down
HGH / LOW	
360 kg (800 lbs.)	
Mizuho Original Ma	ttress
and Controller	
o be selected accor	ding to country type

Operating Environment(MST-7300B and MST-7300BX)

10 to 40 °C

30 to 75 % 700 to 1060 hPa

> ↓ 80mm

Ambient Temperature

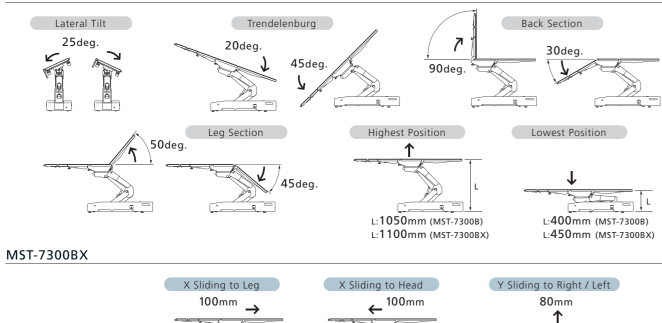
Atmospheric Pressure

Relative Humidity

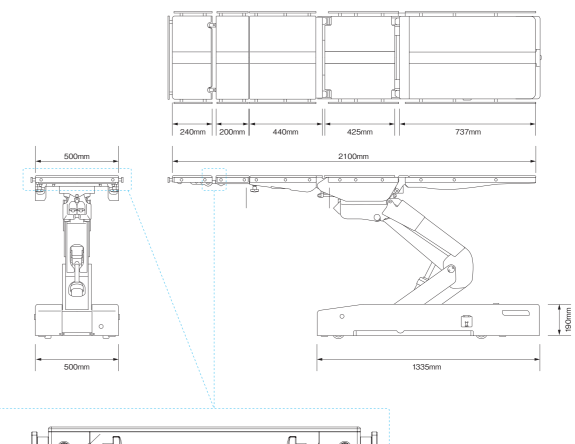
#### Main Material(MST-7300B and MST-7300BX)

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

#### MST-7300B and MST-7300BX



## Outer Dimension Drawing





\*Enlarged drawing of placing a table attachment