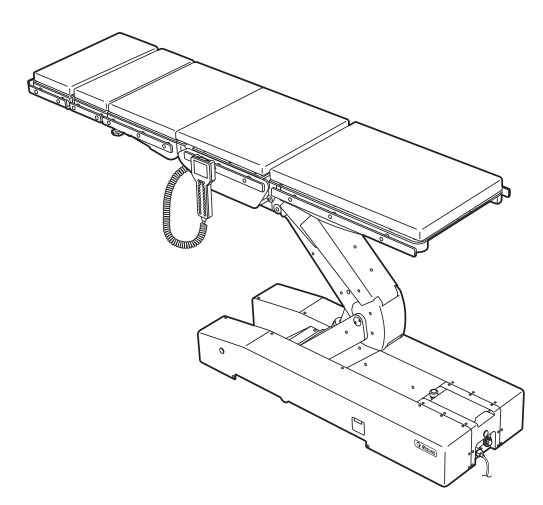


Microsurgery Operating Table Operator's Manual MST-7300B MST-7300BX



This operating table is designed to support a patient during surgical procedures. Using it for other purposes may result in damage or injury.

The operator and the person in charge of the maintenance of this operating table must read this operator's manual thoroughly and understand the contents before operating, inspecting, adjusting and maintaining it.

Keep this manual for reference in a place where is readily accessible.

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1. Introduction

1.1 This manual

This manual contains information for safely and effectively using this product (MST-7300B, MST-7300BX). Before operating this product, read this manual thoroughly to understand how to operate, inspect, adjust and maintain the product.

Failure to follow these instructions could lead to serious injury.

The safety information is categorized as per the following so that the contents of warnings and cautions, and the details of warnings and cautions which are labeled on the product may be comprehended.



If this indication is ignored and the product is incorrectly used, serious injury or death may result.



If this indication is ignored and the product is incorrectly used, serious injury and/or damage to property may result.

NOTE

This notice notes additional information on the product's functions.

The warning and caution notices on this manual relating to operating, inspecting and maintaining, apply to the intended use (surgical operations) of this product.

If the product is used for purposes other than surgery, the user is responsible in regard to safety for performing operations, inspections and repairs which are not contained in this manual.

1.2 Intended use and this product

Operating table

This product is an operating table on which a patient is placed for surgical operations.

The product is intended to support a patient during surgical operations.

In conforming with the objectives of surgery, the product is equipped with features for adjusting its height, and for freely changing and setting the patient's body position.

The product uses both medical grade outlets and batteries as power sources.

In the operating room, have physicians, nurses and medical device technicians who are acquainted with the usage of this product use it.

Touch panel

This product is provided with a touch panel. The touch panel displays a status of the operating table and its error status. For the details of the touch panel, refer to Page 13.

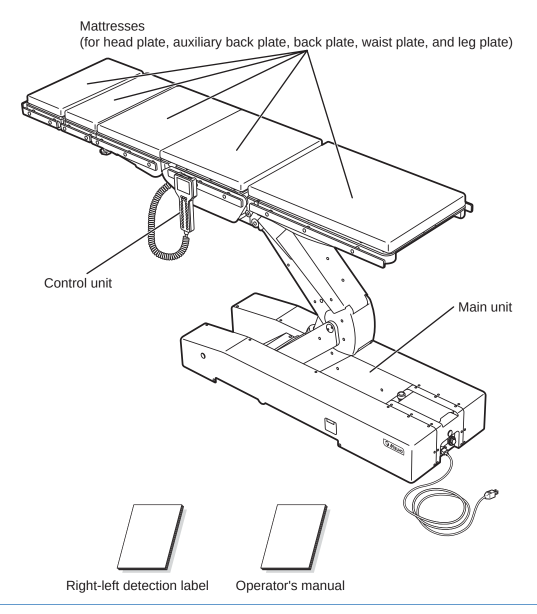
1.3 Operation of this product

The description of the operations written in this manual focuses mainly on those to be done by the control unit. For some operations operable only by the touch panel, however, those by the touch panel are described.

The pictures of the control unit in this manual are that of MST-7300BX.

1.4 Accessories

Standard components and accessories



NOTE

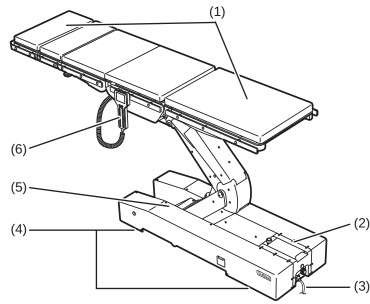
The colors, right, and left of the right-left detection label are identical to those on the control unit. Affix the label on the base or any readily visible area.

2. Safety precaution

2.1 Read thoroughly before using

Never perform the following when you use the product.

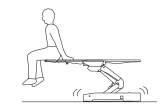
Otherwise, damage to the operating table, electrical shock, and/or fire may occur.



(1) Head plate and leg plate



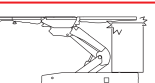
Do not step or sit on the head plate or the leg plate(s). The operating table may tip over resulting in injury.





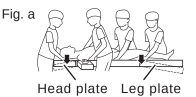
Before lowering the table or placing it in a reverse Trendelenburg position, check if there are any devices under the leg plates.

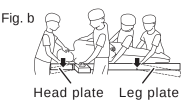
If the leg plates come in contact with devices that are to be subjected to excessive force, the leg plate insertion shaft may be damaged.





When transferring a patient from a surgical bed (Fig. a) or changing a patient's body position (Fig. b), do not apply excessive force to the head plate or leg plate. The operating table may get deformed or damaged.





(2) Touch panel

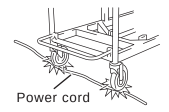


- Do not push the touch panel by any sharps such as a pen and a screw driver. The touch panel may get damaged.
- Do not apply great impact or pressure to the touch panel. The touch panel may get damaged.
- Do not use organic solvents such as paint thinner to wipe the display and the protective cover. They may get damaged. To wipe the display and the protective cover, use a natural detergent diluted with water.
- The touch panel does not accept simultaneous multiple-key pressing and flicking operations. To operate the operating table using the touch panel, press the button one by one.

(3) Power cord



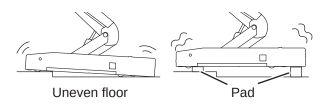
- Do not place any heavy objects on the power cord.
- Do not roll over the power cord with a castered device.
- Do not forcibly pull on the power cord.
- Do not place any objects in the place where the power cord is to be unplugged from the medical grade outlet, which would obstruct it from being unplugged.



(4) Installation of the operating table



- Do not install the operating table on an uneven floor (more than 5°).
- Do not place a pad under the base for raising the operating table. The operating table may tip over resulting in injury.



(5) Base



Do not place any objects on the base. An object may get caught in the sliding cylinder and the operating table may get damaged.

(6) Control unit



- Do not forcibly pull on the control unit cord.
- Do not subject the control unit to strong shocks. The control unit may get damaged.

Patient's position during surgical operation



- Make sure to always securely attach the mattresses to the operating table so that they do not come off.
- The mattresses may come off, and the patient may get injured.
- Position the patient's body 1 cm (0.39 in) or more away from the metal side rail. The side rail may produce high temperatures, which may result in a burn injury.

Positioning the patient

Follow the steps below to position the patient.

- **1** Attach the mattresses to the tabletop.
- **2.** Put the patient on the mattresses.
- **3.** Position the patient according to the purpose of the surgical operation.



Have the person who operates the operating table to operate it in a position where the emergency stop switch can be immediately pressed, and the patient's condition can constantly observed.

Other



- Prohibited
 Do not disassemble and/or modify the operating table. Otherwise, malfunction may occur.
 - Other medical electrical equipment to be used together with the operating table
 - Before use, check that the operating table does not malfunction due to electromagnetic interference from the equipment.

Medical electrical equipment to be used together with the operating table may generate electromagnetic interference, which may result in malfunctioning of the operating table.

- When using a high-frequency surgical equipment and/or a cardiac defibrillator, refer to their operator's manual provided by the manufacturers. Improper usage may cause the operator and the patient to get burned and/or devices to malfunction.
- Patient position
- When using the tabletop or accessories to secure a patient's body position, always observe the patient's condition.

Neuroparalysis may occur to the patient.

- Allowable load
- Do not apply a load which exceeds the allowable load*. The operating table may not function, which may result in failures.
 - * 360 kg (800 lbs)
- Preventive maintenance and inspections
- Make sure to inspect and maintain the operating table before and after use. The operating table may require replacement of the parts due to significant wear, deterioration, and/or breakage depending on the length of service and frequency of use.
- For preventive maintenance and inspections, contact your distributor or Mizuho directly.



- Antistatic measure
- Do not use the operating table on floors that do not possess static electricity countermeasures. This may impede surgical operations.



- Devices and accessories used together with this product
- Before using other devices or accessories, thoroughly read the instruction manual of the devices and make sure that the operating table is not affected adversely.
 Before fitting on accessories from third party companies, contact your distributor or Mizuho. Some accessories cannot be fitted on.
 - While operating the operating table, check the position of other devices or the accessories used with them. They may come in contact with each other during the operation, operating table, devices, and/or accessories may get damaged.
 - For hygiene, be sure to use sterile drapes on the areas on this product where the patient comes into contact with it.
 - Cleaning and disinfection
 - After using the operating table, make sure to follow the steps below to clean up and disinfect the operating table.
 - 1. Turn off the power and disconnect the power cord from the medical grade outlet.
 - 2. Detach all the mattresses from the operating table.
 - 3. Use a lint-free cloth soaked with proper volume of disinfectant to wipe off the upper, side, and back side of the mattresses.
 - 4. As with step 3, disinfect the surfaces of the tables and side rails.
 - 5. Wipe off the operating table with a clean dry cloth 15 minutes after disinfecting it.
 - Make sure to use Mizuho authorized disinfectants. The disinfectants are as shown below.
 - Sodium hypochlorite 0.1% (halogen containing compound)
 - Hypo Alcohol (iodine decolorant color removing agent)
 - Chlorhexidine (chlorhexidine gluconate 0.5%)
 - Benzalkonium chloride (invert soap 10%)
 - Povidone iodine
 - Ethanol 80%
 - Oxydol (hydrogen peroxide)
 - Saline
 - Isopropyl alcohol (IPA) 99.5%

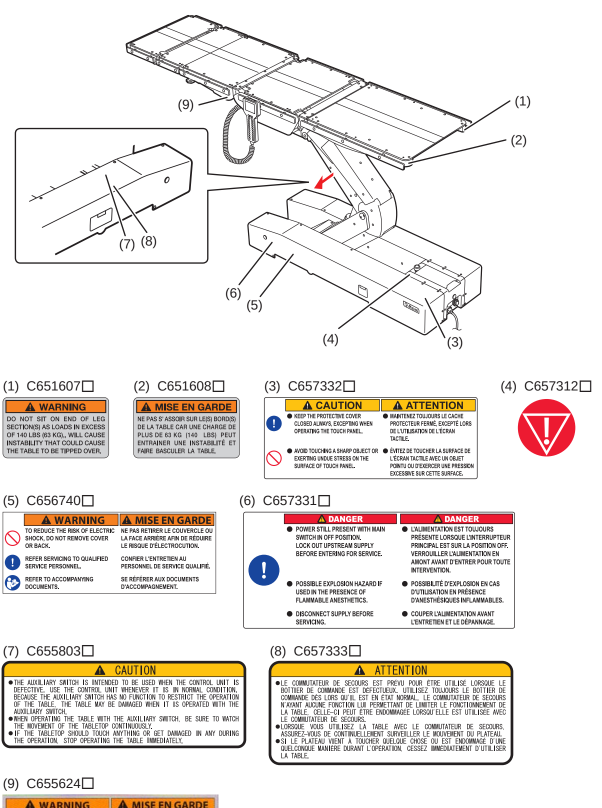


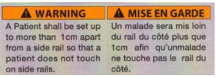
- Moving and transporting
- Follow the procedures below to move the operating table.
 - * Before moving the operating table, disinfect the entire operating table in order to prevent infection.
 - 1. Turn off the power and disconnect the power cord from the medical grade outlet.
 - 2. Check if the handles and levers are in fixed positions, and each section is fixed firmly.
 - 3. Unlock the brakes, and move the operating table.
- The operating table should be transported with the following conditions met.
 - Disinfect the entire operating table before transporting it.
 - Take measures to prevent it from tipping over, such as lowering the tabletop to the bottom position.
 - Actuate the brake.
 - Suitably position cushioning on the product to prevent it from getting damaged during transport.
 - Store the product in a container so that it does not get exposed to dust, and the weather.
- Disposal cautions
- Always follow the local country regulation in disposing the operating table.

2.2 Labeling

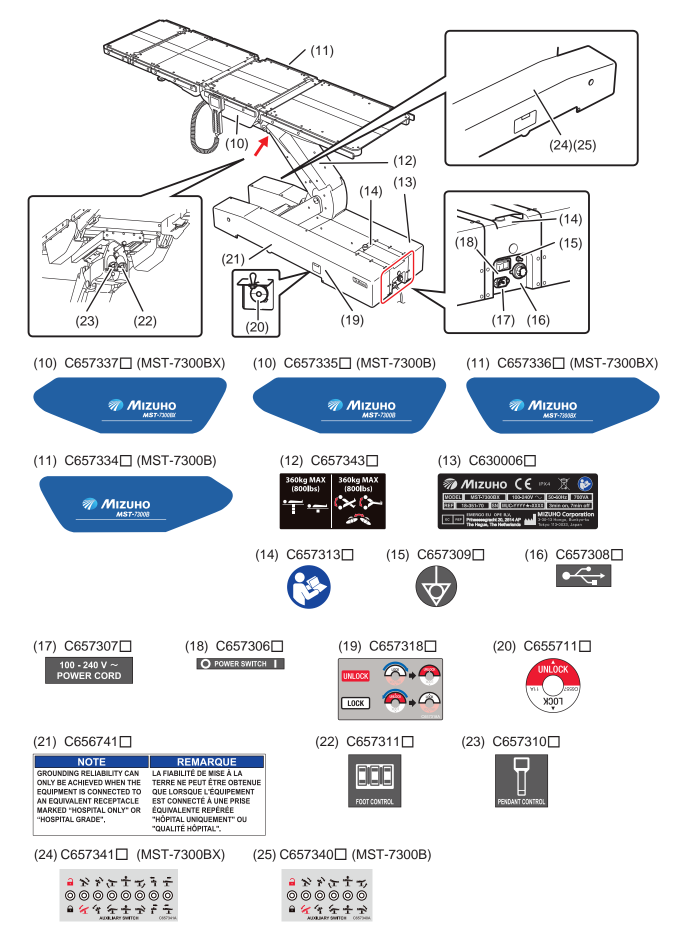
The operating table is labeled at the locations shown as below. Before use, make sure to understand the contents of the labels.

Warning and Caution labels

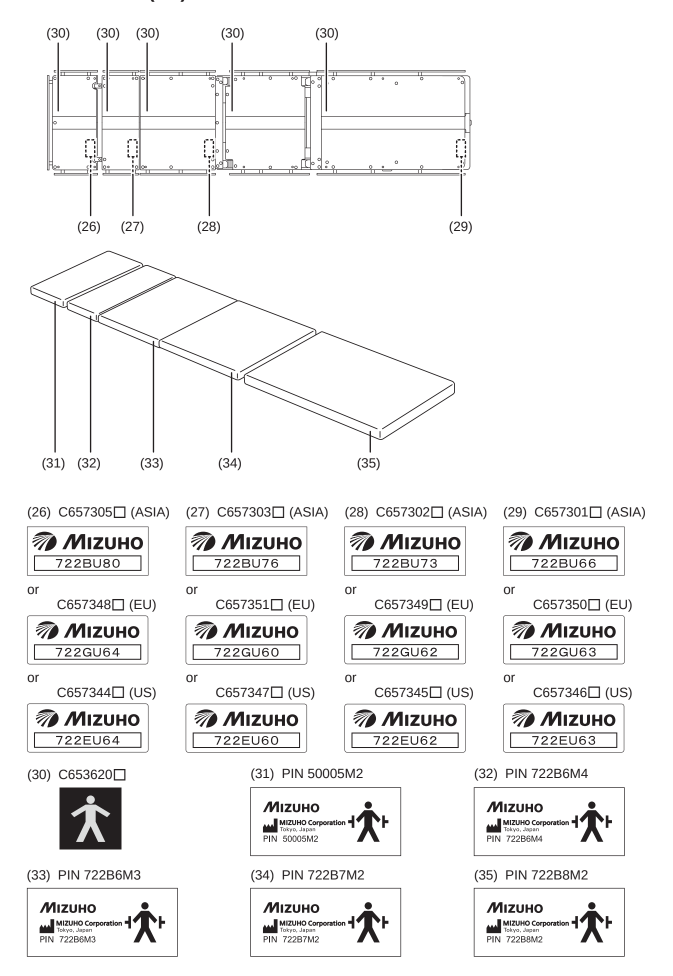




Other labels (1/2)



Other labels (2/2)

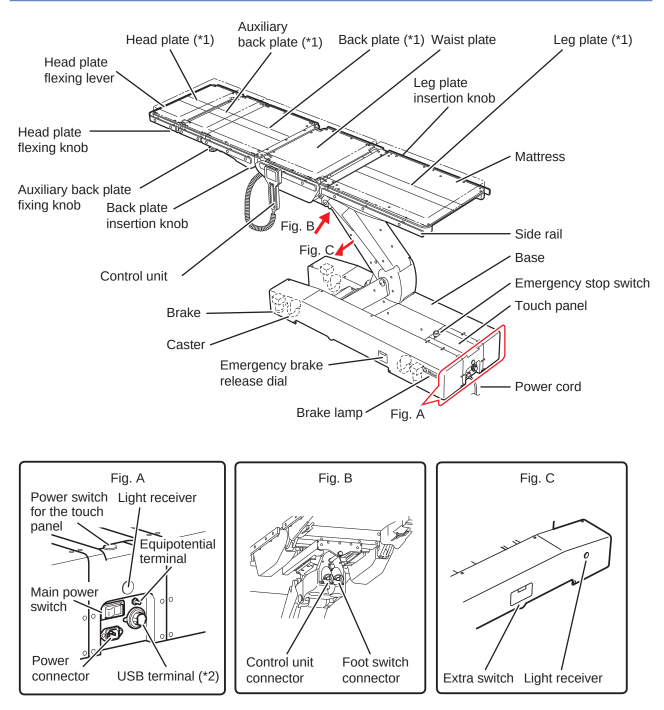


Labeling list

Symbol	Description	Label no.
	Possibility of injury or even death if operates the table without following the warning.	(1) (2) (3) (5) (6) (7) (8) (9)
\bigcirc	General prohibition sign	(3) (5)
	General mandatory action sign.	(3) (5) (6)
	Emergency stop	(4)
(Refer to the operator's manual	(5) (13) (14)
\sim	Indicates AC power supply.	(13) (17)
••••	Manufacturer	(13) (31) (32) (32) (34) (35)
IPX4	Enclosure Class (Splash-proof)	(13)
SN	Serial number	(13)
REF	Product Number	(13)
X	Waste disposal information.	(13)
EC REP	Authorized representative in the European Community	(13)
Å	Equalization terminal	(15)
	USB	(16)
	POWER ON	(18)
0	POWER OFF	(18)
*	Туре В	(26)
۲ ۲ ۲۰	Defibrillation - proof Type B applied part	(31) (32) (32) (34) (35)

3. Component identification

3.1 Main unit



- *1: The head plate, auxiliary back plate, back plate, and the leg plate are detachable.
- *2: The USB terminal is intended to be used for maintenance. Do not connect a device such as a personal computer to the USB terminal.

3

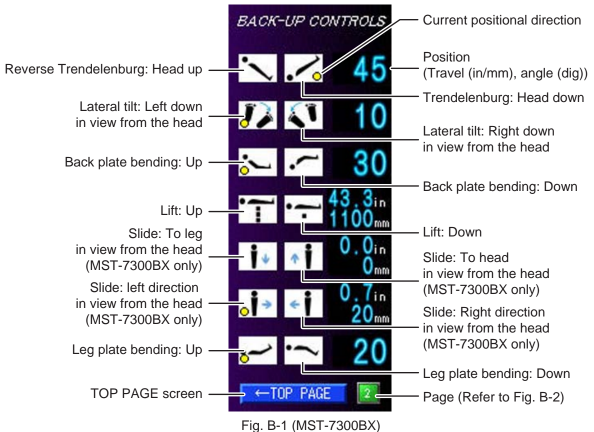
3.2 Touch panel

TOP PAGE screen

MST-7300BX	
BATTERY MODE HIGH SPEED HEAD UP MEMORY MODE 2 MEMORY POSITION ISO CENTER MODE	 Power source (AC/BATTERY) Operation speed (LOW/HIGH) Position in operation Memory mode being used Completion of memory position ISO CENTER mode (MST-7300BX only)
CAUTION	— CAUTIONS screen (Refer to Fig. E-1, E-2)
BATTERY INDICATOR	
	— Battery indicator
BACK-UP CONTROLS	— BACK-UP CONTROLS screen (Refer to Fig. B-1)
Select Stop at Level	— Select Stop at Level screen (Refer to Fig. D)
MEMORY FUNCTION	— MEMORY FUNCTION screen (Refer to Fig. C)
SUPPORT -	- SUPPORT screen (Refer to Fig. F)

Fig. A (MST-7300BX)

BACK-UP CONTROLS screen (1/2)



BACK-UP CONTROLS screen (2/2)

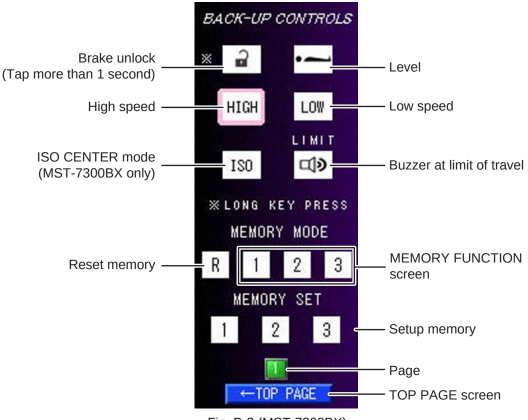
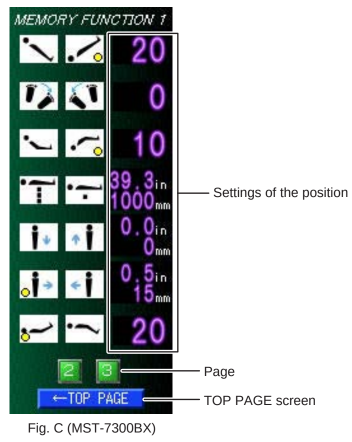


Fig. B-2 (MST-7300BX)

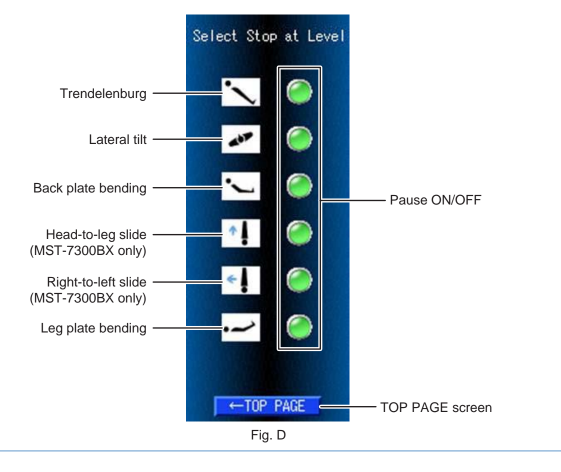
MEMORY FUNCTION screen



NOTE

For the details of the MEMORY FUNCTION, refer to Page 49

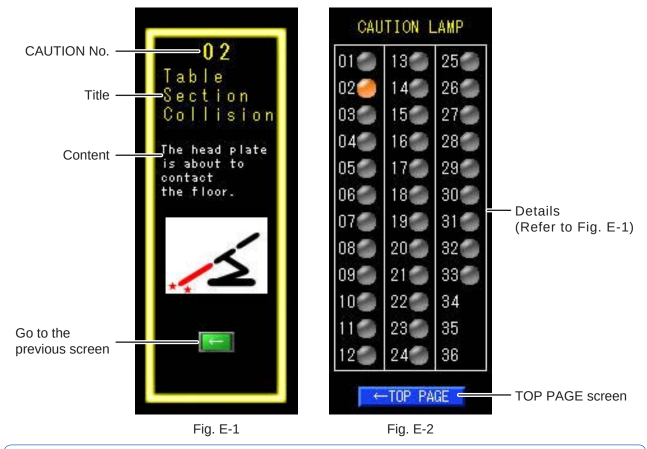
Select Stop at Level screen



NOTE

- With the default setting, all functions are set to ON.
- For the details of the Select Stop at Level screen, refer to Page 30.

CAUTION screen



NOTE

- To prevent damages, the operating table may stop during operation and a caution/warning screen such as in Fig. E-1 appears on the touch panel. For specific recovery procedures after the operating table stopped, refer to Page 75.
- Fig. E-2 appears, if you click CAUTION in Fig. A while any caution or warning has occurred. When one caution/ warning occurred, the screen of Fig.E-1 appears.

SUPPORT screen

Г

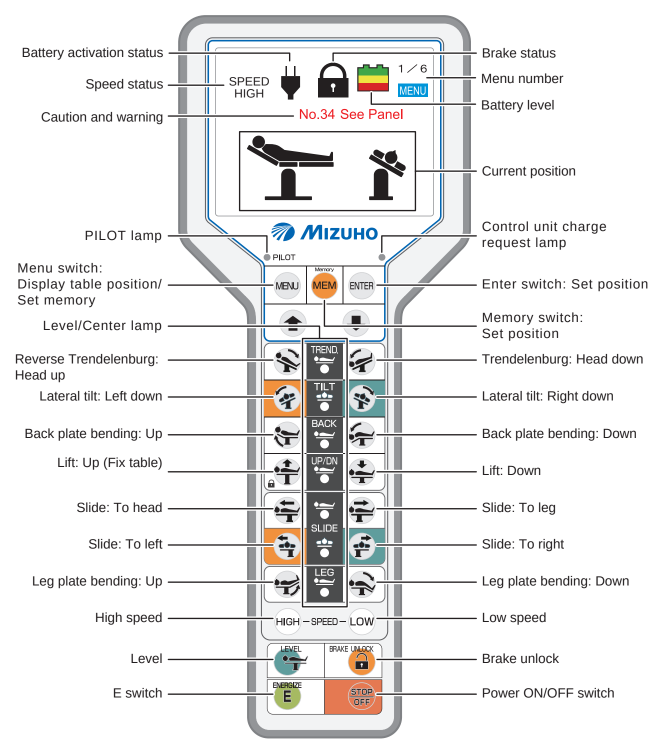
SUPPORT	
Name:	
MIZUHO	
ADD:	
3-30-13 Hongo,	
Bunkyo-ku	
Tokyo, JAPAN	
TEL:	
URL:	
www.mizuho.co.jp	
27772202000	
←TOP PAGE ←	TOP PAGE screen
Fig. F	

NOTE

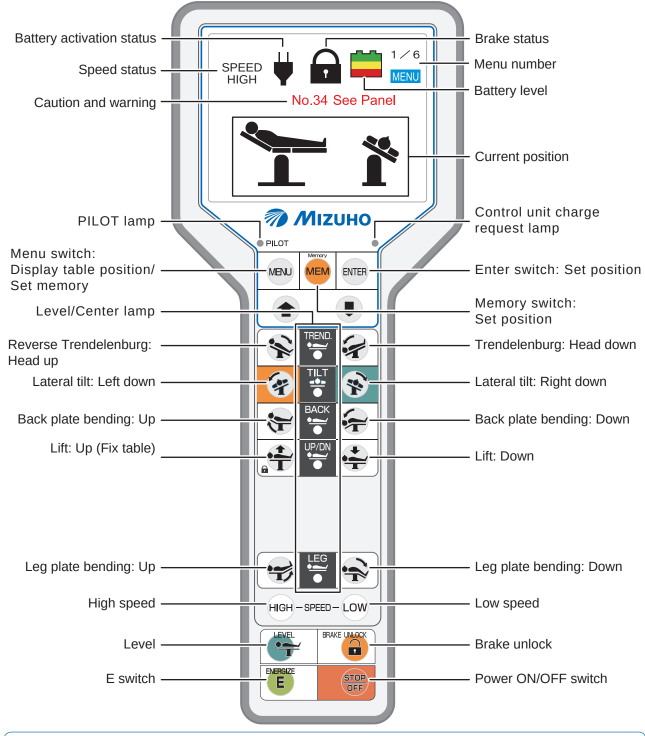
Please contact the dealer in the list for any repair or maintenance.

3.3 Control unit

MST-7300BX



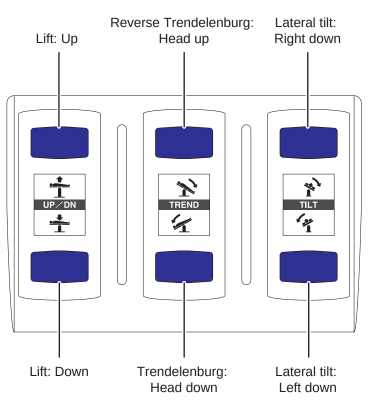
MST-7300B



NOTE

- The switches other than the E switch continue to function while being pressed.
- If **(E)** is pressed, function switches light up for 3 seconds. Pressing any function switch while they are lighting up activates the function of the switch, and the PILOT lamp lights up. The function does not work even if you pressed the function switch before pressing **(E)**.
- $\bullet \amalg$ and \backsim light up when respective operation speeds are reached.
- The control unit charge request lamp blinks when charging is required and lights up while charging.
- The level/center lamp lights up when the table top is at the level or center position of respective operations.
- To prevent damages, the operating table may stop during operation with a message shown on the control unit. For specific recovery procedures after the operating table stopped, refer to Page 75.
- When the control unit is in a use with no wire, nothing appears on the monitor.
- While the battery is being used, the power is turned off after 3 minutes.

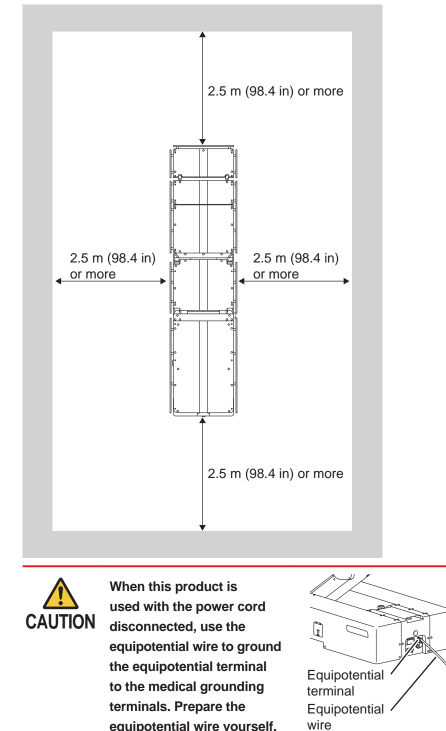
3.4 Foot switch (option)



MST-7300BX and MST-7300B

4.1 Installation of the operating table

This product requires the installation space shown as below.



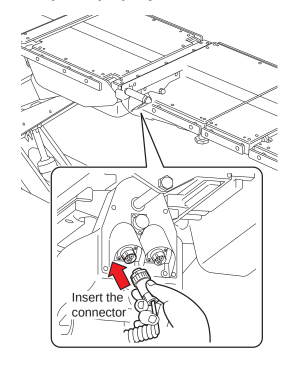
equipotential wire yourself.

1. Move this product to a flat place to install it.

4.2 Connecting/Disconnecting the control unit

Attaching the control unit

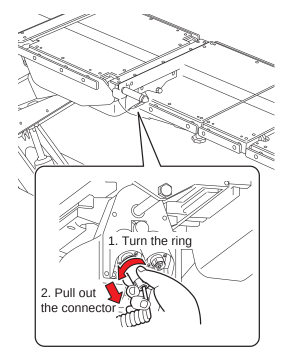
1. Align the connector with the guide and insert it into the receptacle properly.



Detaching the control unit

When you detach the control unit, detach the connector from the receptacle.

- **1.** Turn the connector ring in the direction of the arrow until it stops.
- **2.** Pull out the connector.



Using the control unit wirelessly

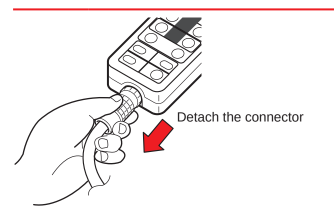
The control unit can be detached from the main unit and used wirelessly.

• Putting the control unit to the wireless control status

1. Disconnect the control unit connector from the control unit.



Hold the connector body to disconnect it. Holding the cord to disconnect the connector may cause breaking of the cord.



NOTE

- While being used wirelessly, the control unit works on the internal battery.
- While the control unit is being used wirelessly, nothing appears on the monitor screen.

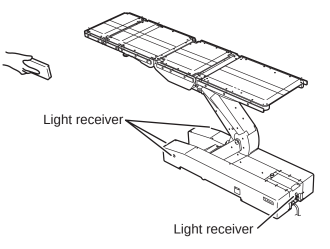
4

Installation

 It is normal for "No.11" and "No.31" to appear on the display screen of the touch panel when the control unit is disconnected from the main unit.

Operation

1. Aim the control unit toward the light receiver of the operating table and operate the control unit.



23

Charging

The control unit cannot be used wirelessly when the battery level is low. If the control unit charge request lamp at the upper right of the control unit lit on, connect the control unit with the cord and immediately charge the control unit.

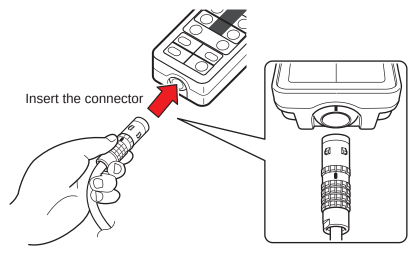
Use the dedicated AC adapter (optional) to charge the control unit from your outlet.



NOTE

The battery of the control unit can be recharged only when the battery is decreased in the power level and the battery level lamp blinks.

- Connecting the control unit by cable
- **1**. Align the connector with the guide and insert it into the receptacle properly.



4.3 Turning on/off the power

This procedure is different between the powers from the medical grade wall outlet and the battery.

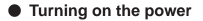


- Connect the product to the power source provided with the protective grounding to prevent the risk of an electrical shock.
- Make sure to use the dedicated power cord with the "MIZUHO" logo.
- Before inserting the power cord into the power source connector, check that the power source connector does not have any fluid in it nor is dusty.
- To shut down the power completely, pull out the power cord from the medical grade outlet.

When the medical grade wall outlet is used

NOTE

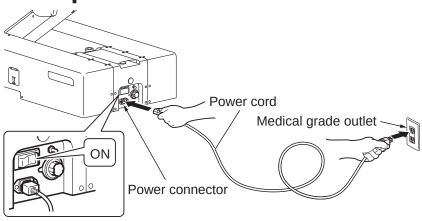
In an emergency or when turning off the power completely, disconnect the power cord from the medical grade outlet.



1. Connect the power connector and the medical grade outlet with the power cord, and turn on the power switch.

The power switch green lights up, "AC MODE" appears on the touch

panel, and ψ appears on the display of the control unit.





MST-7300BX
AC MODE HIGH SPEED
ISO/CENTER MODE
BATTERY INDICATOR
FULL BATTERY
BACK-UP CONTROLS
Select Stop at Level
MEMORY FUNCTION
OUDDODT

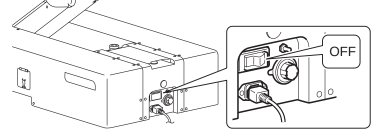
4

• Turning off the power

1. Turn off the power switch on the base.

The power switch green lights off, and - disappears on the display of

the control unit.





2. Press 💮 of the control unit.

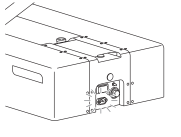
The touch panel and monitor light off.



When the battery is used

- Turning on the power
- **1**. Press **E** on the control unit with the power cord disconnected from the power connector.

"BATTERY MODE" appears on the touch panel, and _____ appears on the display of the control unit.







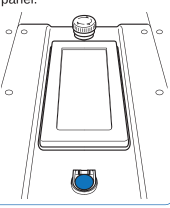
2. Check the display of the control unit.

The battery needs to be charged if the battery level icon turns to on the monitor screen.



NOTE

- During use with the battery power, the power is automatically turned off if no operation is performed for 3 minutes or more.
- To turn on the power, press
 on the control unit or the blue button below the touch panel.



NOTE

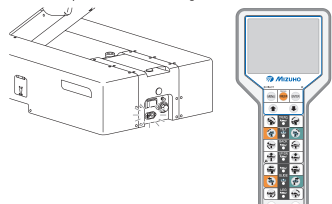
You can also use the battery indicator of the touch panel to check the charging status. When the battery indicator lights up only red, battery charging is necessary.



• Turning off the power

1. Press en the control unit with the power cord disconnected from the power connector.

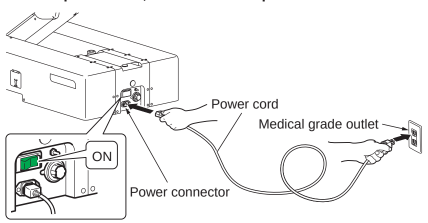
The touch panel and monitor light off.



4.4 Charging the battery

Make sure to charge the battery when initially using the purchased product, or when it has not been used for a long time.

1. Connect the power connector and the medical grade outlet with the power cord, and turn on the power switch.



Battery charging starts.

While charging, "CHARGE" appears on the battery indicator of the touch panel.

If the battery indicator changed to "FULL BATTERY," the charging is completed.



NOTE

- The battery naturally discharges itself when it is not being used and is being stored. Make sure to charge the battery before use.
- While the battery is being charged, you can operate the operating table.
- If the battery level on the monitor of the control unit is red only, or the battery indicator on the touch panel is red only, immediately charge the battery. When the battery is discharged, only the AC power is available.
- The operating table battery life-span is about 2 years. Once it reaches its life-span, request your distributor or Mizuho for a battery replacement.
- The life-span for the battery varies greatly depending on operating conditions. The battery could degrade quicker if charging and discharging the battery are repeated frequently after using the operating table for short operations.
- It is recommended that you charge the battery once a week on weekends, since it takes 20 hours to fully charge the battery.
- If "FULL BATTERY" does not appear on the battery indicator or the battery is discharged soon even after charging, the battery may be degraded. Request repairs from your distributor or Mizuho.

5.1 Changing the temporary stop at the center position

With the default setting, the operating table will stop once at the center position if the table is moved toward an opposite direction. You can set whether the operating table stops or not at the center position.

- **1**. Show the "TOP PAGE" screen of the touch panel.
- **2.** Tap "Select Stop at Level".

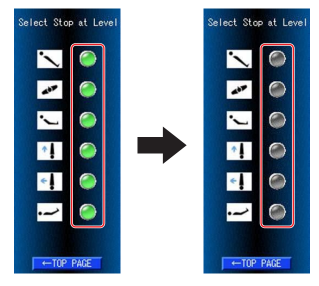




The "Select Stop at Level" screen appears.

3. Tap the lamp of a function that you want to cancel the temporary stop of the operation at the center position.

The lamp of the function you tapped disappears in gray out, and the operating table is set so as not to stop at the center position.



NOTE

- For the procedure to show the touch panel, refer to Page 36.
- For the procedure to show the "TOP PAGE" screen of the touch panel, refer to Page 13.

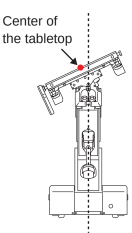
NOTE

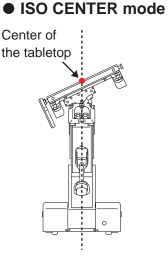
Tapping the lamp again makes the lamp green, which sets the operating table so as to stop at the center position.

5.2 Changing the movement of the lateral lift (MST-7300BX only)

In the initial condition, the tabletop slides laterally so that is not displaced from the center of the main unit (ISO CENTER mode). You can set whether the ISO CENTER mode is activated or deactivated.

• Not ISO CENTER mode





- **1** Show the "TOP PAGE" screen of the touch panel.
- **2.** Tap "BACK-UP CONTROLS".

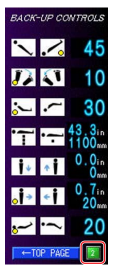


The "BACK-UP CONTROLS" screen appears.

NOTE

- For the procedure to show the touch panel, refer to Page 36.
- For the procedure to show the "TOP PAGE" screen of the touch panel, refer to Page 13.

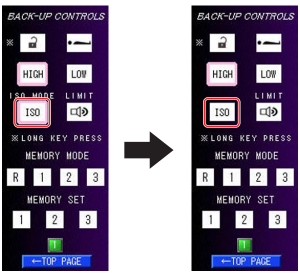
3. Tap "2".



The page changes.

4. Tap "ISO".

The ISO CENTER mode is deactivated.



NOTE

 After the ISO CENTER mode was deactivated,
 "ISO CENTER MODE" disappears on the "TOP PAGE" screen of the touch panel.



5.3 Activating buzzer at limit of travel

Buzzer can be activated so as to generate a buzzer sound when the operating table approaches the limit of travel during operation.

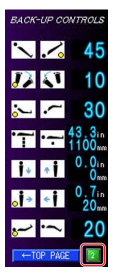
1 Show the "TOP PAGE" screen of the touch panel.

2. Tap "BACK-UP CONTROLS".



The "BACK-UP CONTROLS" screen appears.

3. Tap "2".



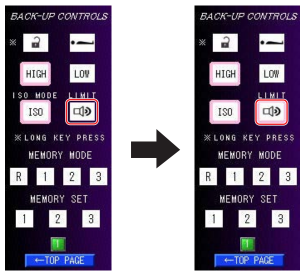
The page changes.

NOTE

- For the limits of travels, refer to Page 66 (MST-7300BX) or Page 67 (MST-7300B).
- For the procedure to show the touch panel, refer to Page 36.
- For the procedure to show the "TOP PAGE" screen of the touch panel, refer to Page 13.

4. Tap "LIMIT".

Buzzer at limit of travel is activated.



5.4 Switching speed

To finely adjust the movement of the operating table, set the mode to the low speed mode.

Switching to the low speed mode

1. Press **E** first and then Low .



The low speed mode is activated, the back light of Low lights up, and

then $\frac{\text{SPEED}}{\text{LOW}}$ appears on the monitor.

Switching to the high speed mode

1. Press **E** first and then High .



The high speed mode is activated, the back light of High lights up, and then ${\substack{\mathsf{SPEED}\\\mathsf{HIGH}}}$ appears on the monitor.

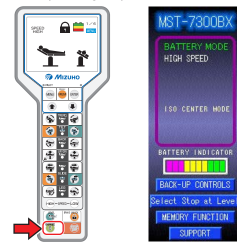


6.1 Display the monitor

When the monitor and the touch panel light off, you can not control the operating table. If you control the operating table, follow the steps below to show the screen.

1. Press 🔳 .

After the start up operation completed, the monitor screen and the touch panel light up.



NOTE

The touch panel can be also turned on by pressing the blue button below the touch panel.

6.2 Operating the emergency stop switch



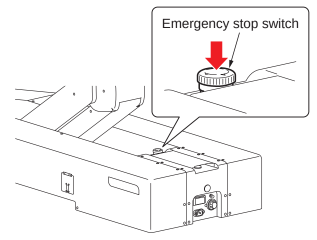
The emergency stop switch must be used only in an emergency.

In an emergency, you can stop operating table from moving by pressing the emergency stop switch.

Operating in an emergency

1 Press the emergency stop switch.

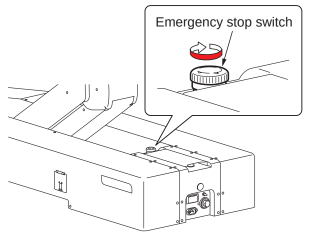
The buzzer sounds and the operating table stops.



Canceling operations

1. After the operating table stops, turn the emergency stop switch in the direction of the arrow to cancel the emergency stop switch.

The buzzer stops sounding.





To reset the operating table to the original position in an emergency where, for example, an operator's hand is caught in a gap of the operating table, press the switch on the control unit to move the table toward the reverse direction.

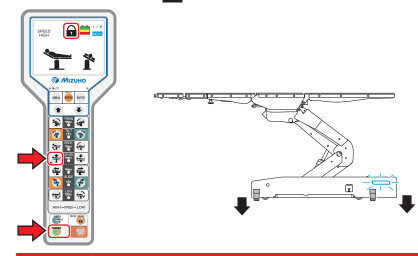
6.3 Fixing and unfixing the operating table

Fixing the operating table

Before you operate the operating table, activate the brake to fix the operating table.

1. Press 📧 first and then 😩 .

The brake is activated to lock the operating table, the brake lamp on the base turns blue, and papears on the monitor screen.





After activating the brake, check that the operating table is fixed securely.

Unfixing the operating table

To move the operating table, unfix the operating table.



Do not unfix the operating table with a patient on it. The patient may fall from the operating table.

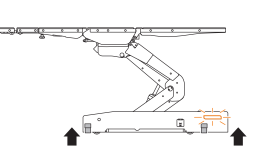
1. Press 🔳 first and then 🔒.

The brake is released for unfixing the operating table, and the brake lamp on the base turns orange, and rappears on the monitor screen.

NOTE

It takes about 15 seconds until the operating table is unfixed.





NOTE

- If the brake cannot be activated and the operating table is not fixed, refer to "Troubleshooting".
- Operations such as raising the tabletop will not operate until the fixing of the tabletop is completed.
- When this product is used with the battery, the brake lamp on the base turns off after 3 minutes.
- The function does not work even if you pressed the function switch before pressing (E).

6.4 Tilting the tabletop laterally



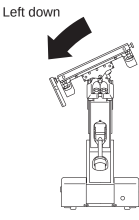
When you tilt the tabletop laterally, make sure to use the fixture for the accessory of the Mizuho operating table. The patient may fall from the operating table.

Tilting to the left

1. Press 🔳 first and then 🙀 .

The tabletop tilts to the left in the view from the head side.





NOTE

• The angle achieved in the right down and left down position is up to 25° to the level position.

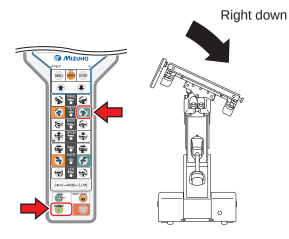


 If the tabletop is tilted laterally to its maximum extent, the right-left sliding position may move a little.

Tilting to the right

1. Press 🔳 first and then 😵 .

The tabletop tilts to the right in the view from the head side.



6.5 Trendelenburg



When you operate the Trendelenburg operation, make sure to use the fixture for the accessory of the Mizuho operating table. The patient may fall from the operating table.



When performing the head down operation, be careful that the head plate tip does not contact the floor. It may get damaged.

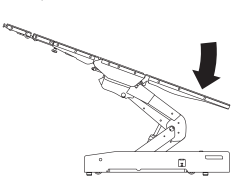
Reverse Trendelenburg (Head up)

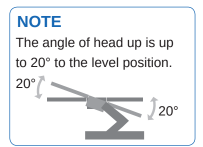
1. Press 📧 first and then 😵 .

The tabletop moves to the head up position.



Head up

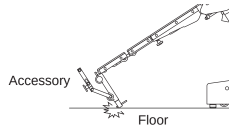




Trendelenburg (Head down)



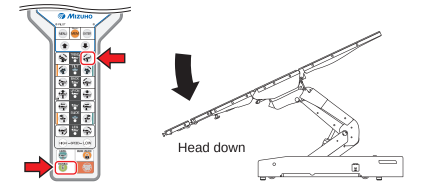
When the operating table is put into the Trendelenburg with any accessory such as a head frame attached, do not operate the table until the accessory contacts with the floor.



NOTE The angle of head down is up to 45° to the level position.

1. Press \mathbf{E} first and then \mathbf{i} .

The tabletop moves to the head down position.

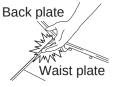


6.6 Tilting the back plate



Keep your hands away from the following gap during the operation of the table. You may get injured.

Gap between the back plate and waist plate



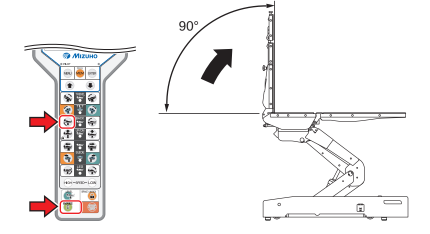
Moving up the back plate

1 Press \blacksquare first and then \blacklozenge .

The back plate moves up.



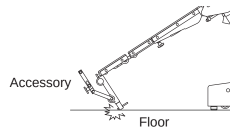
The angle achieved in the back plate up position is up to 90° to the level position.



Moving down the back plate



When the back plate is moved down with any accessory such as a head frame attached, do not operate the table until the accessory contacts with the floor.

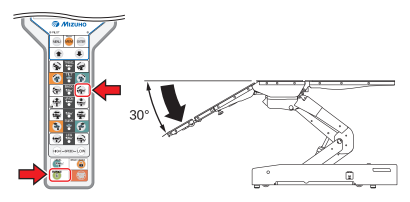


NOTE

The angle achieved in the back plate down position is up to 30° to the level position.

1. Press \mathbf{E} first and then \mathbf{E} .

The back plate moves down.

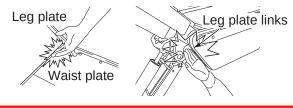


Tilting the leg plate 6.7



Keep your hands away from the following gap during the operation of the table. You may get injured.

- · Gap between the leg plate and waist plate
- · Gaps between the leg plate links





When performing the leg down operation, be careful that the leg plate tip does not contact the floor or the base. It may get damaged.

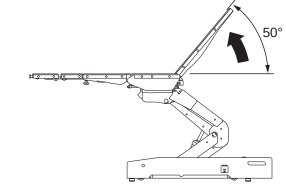
Moving up the leg plate

1 Press 🔳 first and then 📻 .

The leg plate moves up.

MIZ

😵 👻 🤗



NOTE

- The angle achieved in the leg plate up position is up to 50° to the level position.
- The angle achieved in the leg plate down position is up to 45° to the level position.

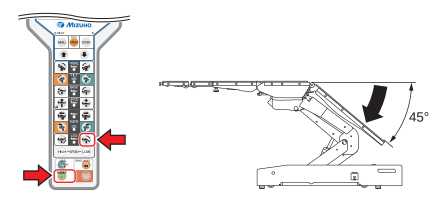




Moving down the leg plate

1. Press 🔳 first and then 🚗 .

The leg plate moves down.

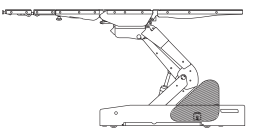


6.8 Changing the tabletop height



Keep your hands away from the shaded area shown in the figure below during the operation of the table. You may get injured.

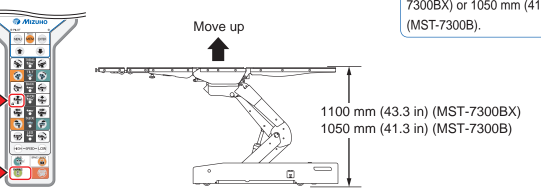
Also, do not put any object in the shaded area. Otherwise, the sensor detects the object and halts the lowering operation which may get damaged.



Moving up the tabletop

1. Press 💼 first and then 🚔 .

The tabletop moves up.



NOTE

The height from the floor to the tabletop upper surface is up to 1100 mm (43.3 in) (MST-7300BX) or 1050 mm (41.3 in) (MST-7300B).

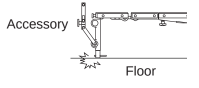
Operation

6

Moving down the tabletop



When the tabletop is moved down with any accessory such as a head frame attached, do not operate the table until the accessory contacts with the floor.

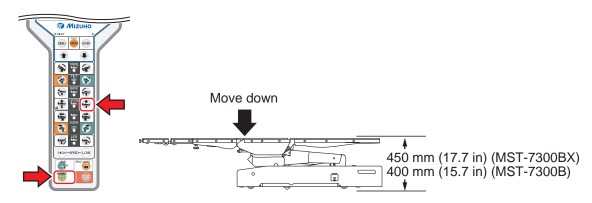


NOTE

The height from the floor to the tabletop upper surface is down to 450 mm (17.7 in) (MST-7300BX) or 400 mm (15.7 in) (MST-7300B).

1. Press 🔳 first and then 🚔 .

The tabletop moves down.

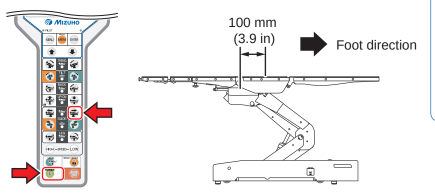


6.9 Sliding the tabletop (MST-7300BX only)

Sliding in the foot direction

1. Press 🔳 first and then 🚘 .

The tabletop slides in the foot direction.



NOTE

 Maximum travel in sliding from the center position of the tabletop is as follows.

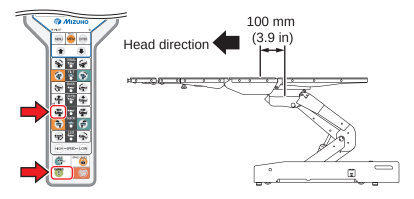
- Foot direction: 100 mm (3.9 in)

Head direction: 100 mm (3.9 in)
The tabletop does not move toward the foot direction at the head down position over 15 degrees.

Sliding in the head direction

1 Press 🔳 first and then 🚘 .

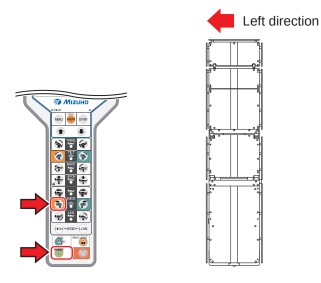
The tabletop slides in the head direction.



Sliding in the left direction

1. Press \blacksquare first and then \boxdot .

The tabletop slides in the left direction.

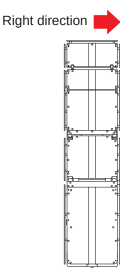


Sliding in the right direction

1. Press 🔳 first and then 🚰 .

The tabletop slides in the right direction.





NOTE

Maximum travel in sliding from the center position of the tabletop is as follows.

- Left direction: 80 mm (3.1 in)
- Right direction: 80 mm (3.1 in)

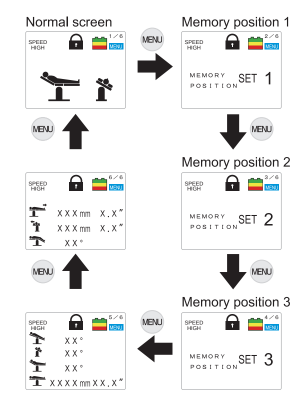
6.10 Operating memory

You can memorize any table top position and easily reproduce a desired one from among the memorized positions.

Registering a position of the tabletop

- **1**. Put the tabletop to a position you wish to register.
- 2. Press key several times until a memory in which you wish to register appears.

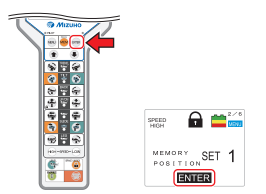




NOTE

- The number of operations to be registered is up to 3.
- If you over write a position onto a memory that has been registered with any position, the operation is deleted.

3. Press ENTER.



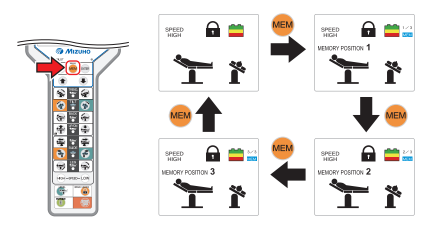
The position is registered in the memory and display "ENTER" on the monitor.

4. Press we several times until the normal screen appears.



Reproducing a registered position

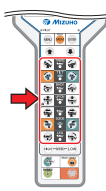
1. Press several times until a memory in which you wish to register appears.



2. Press E.

A function button necessary for reproducing the position lights up.

3. Keep pressing the button lit until the tabletop stops moving.



The function button you operated lights off.

4. Repeat step 3 until all the function buttons lit off.

When the tabletop is moved to the target position, the number of "MEMORY POSITION" turns blue.



NOTE

In the ISO CENTER mode, always operate the lateral tilt first before the slide right or left when you operate these two operations by the memory function. Otherwise, a travel of the operating table may increase. (MST-7300BX only)

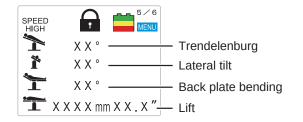
6.11 Checking the current position of the tabletop

You can check the current position of the table top in a specific number.

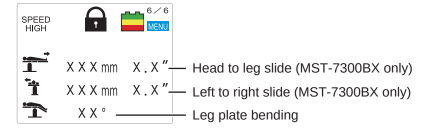
1. Press we several times until the 5/6 screen appears.



2. Check the travel of "Trendelenburg", "Lateral tilt", "Back plate bending", or "Lift".



 Press NEW to go to the 6/6 screen, and check the travel of "Head to leg slide" (MST-7300BX only), "Left to right slide" (MST-7300BX only), or "Leg plate bending".



4. Press MENU.

The normal screen (1/6 screen) appears.



6.12 Returning to level

Returning the tabletop to level position

1. Press 🔳 first and then 🛖 .

The operating table moves following the steps below and the table top returns to the level position.

- 1. Trendelenburg, lateral tilting, back plate tilting, and leg plate tilting
- 2. Right-to-left slide (MST-7300BX only)



NOTE

The lifting, fixing, and braking functions do not work.

6.13 Adjusting the head plate

The head plate can be flexed in 15° increments, to 4 different positions upward (maximum 60°) and to 6 different positions downward (maximum 90°). The head plate can also be detached.

Flexing the head plate



• Make sure to tighten the head plate fixing knob securely.

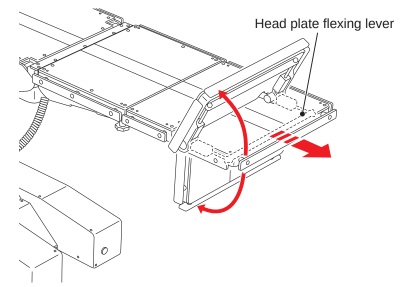
If the head plate moves, the patient may get injured.

- The head plate weighs 7 kg (15 lbs). Pay special attention when handling it.
 It may drop and cause damage or injury.
- **1.** Pull the head plate flexing lever in the head direction.

The head plate can be flexed upward and downward.

2. Flex the head plate and then release the lever.

The head plate is fixed in that position.



Detaching the head plate



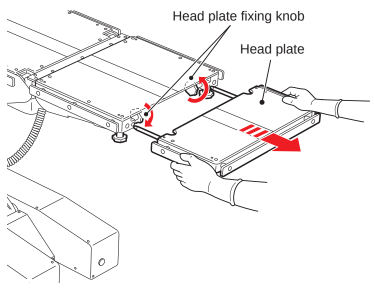
The head plate weighs 7 kg (15 lbs). Pay special attention when handling it. It may drop and cause damage or injury.

- **1.** Loosen the two head plate fixing knobs located on the lower side of the auxiliary back plate.
- **2.** Hold the both sides of the head plate firmly and pull it straight.
 - From the auxiliary back plate
 Head plate fixing knob
 Head plate
 Head plate

NOTE

If no auxiliary back plate is mounted, the head plate is being mounted to the back plate. In this case, loosen the two fixing knobs attached in parallel to the lower part of the back late.

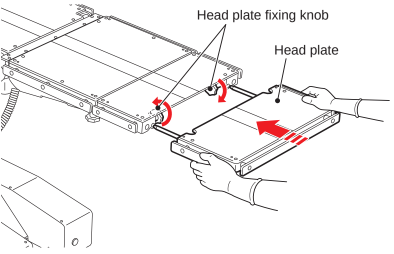
• From the back plate



Attaching the head plate



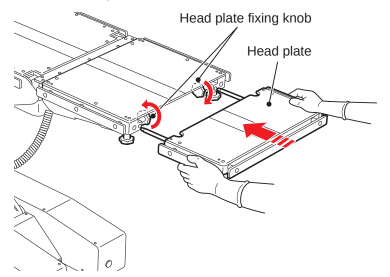
- Make sure to tighten the head plate fixing knobs securely.
- If the head plate moves, the patient may get injured.
 The head plate weighs 7 kg (15 lbs). Pay special attention when handling it.
 It may drop and cause damage or injury.
- Hold the both sides of the head plate firmly and align the insertion shaft of the head plate with the reception hole in the auxiliary back plate, and insert.
- 2. After checking that the head plate is completely inserted, tighten the two head plate fixing knobs located on the lower side of the auxiliary back plate.
 - To the auxiliary back plate



NOTE

If you do not mount the auxiliary back plate, align the head plate insertion shafts with the back plate reception holes, and tighten the two fixing knobs attached in parallel to the lower part of the back late.

• To the back plate





Insert the head plate into the auxiliary back plate. If the operating table is used with the head plate inserted incompletely, it may get damaged.

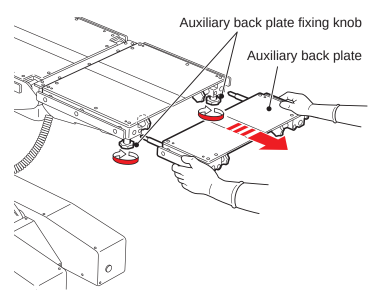
6.14 Attaching/detaching the auxiliary plate

The auxiliary back plate is detachable. Detaching the auxiliary back plate allows you to adjust the length of the main body of the operating table.

Detaching the auxiliary back plate



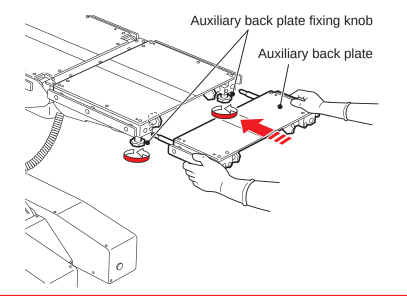
- The auxiliary back plate weighs 5 kg (11 lbs). Pay special attention when handling it. It may drop and cause damage or injury.
- Do not detach the back plate while the head plate is inserted into it. If the back plate with the head plate inserted is detached, the head plate may drop and cause injury.
- **1**. Loosen the two auxiliary back plate fixing knobs attached vertically to the lower part of the back plate.
- **2.** Hold the both sides of the auxiliary back plate firmly and pull it straight.



Attaching the auxiliary back plate



- Make sure to tighten the auxiliary back plate fixing knobs securely.
 - If the auxiliary back plate moves, the patient may get injured.
- The auxiliary back plate weighs 5 kg (11 lbs). Pay special attention when handling it.
 It may drop and cause damage or injury.
- **1.** Hold the both sides of the auxiliary back plate firmly and align the insertion shaft of the auxiliary back plate with the reception hole in the back plate, and insert.
- 2. After checking that the auxiliary back plate is completely inserted, tighten the two auxiliary back plate fixing knobs attached vertically to the lower part of the back plate.





Insert the auxiliary back plate into the back plate. If the operating table is used with the auxiliary back plate inserted incompletely, it may get damaged.

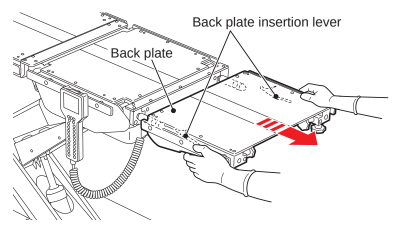
6.15 Attaching/detaching the back plate

The back plate is detachable.

Detaching the back plate



- The back plate weighs 10 kg (22 lbs). Pay special attention when handling it. It may drop and cause damage or injury.
- Do not detach the back plate while the head plate and the auxiliary back plate is inserted into it. If the back plate with the head plate inserted is detached, the head plate may drop and cause injury.
- **1.** Pull up the both back plate insertion levers placed on the bottom of the back plate at the same time.
- 2. While still pulling up the back plate insertion levers, hold the back plate firmly and pull it straight.



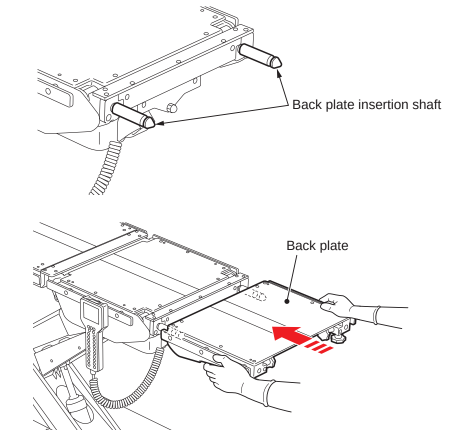
Attaching the back plate



- The back plate weighs 10 kg (22 lbs). Pay special attention when handling it. It may drop and cause damage or injury.
- Make sure to check that the back plate is inserted securely. If the back plate moves, the patient may get injured.
- When fastening the harness for the patient, make sure to avoid the back plate insertion levers. If the belt is fastened over the levers, they may be pressed and the back plate may become detached.
- **1**. Make sure both of the back plate insertion shafts are in the level position, and then insert the back plate into the installation shafts.

NOTE

You can install the optional specialized accessories onto the back plate insertion shafts. For details, refer to the accessory instruction manual.



2. Pull out the back plate to make sure that it is inserted securely.

6.16 Attaching/detaching the leg plate

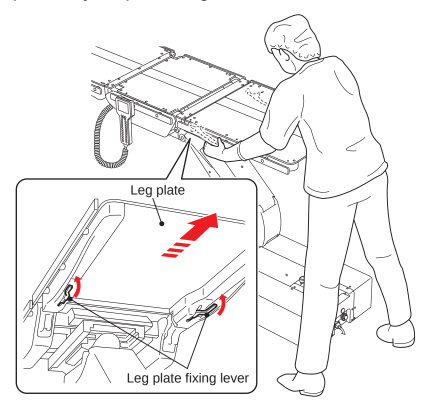
The leg plates are detachable.

Detaching the leg plates



The leg plate weighs 11 kg (24 lbs). Pay special attention when handling it. It may drop and cause damage or injury.

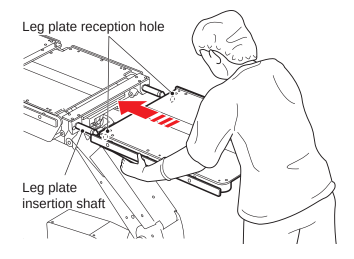
- **1**. Pull up the both leg plate fixing levers placed on the bottom of the leg plate at the same time.
- 2. While still pulling up the leg plate fixing levers, hold the leg plate firmly and pull it straight.



Attaching the leg plates



- The leg plate weighs 11 kg (24 lbs). Pay special attention when handling it. It may drop and cause damage or injury.
- Make sure to check that the leg plate is inserted securely. If the leg plate moves, the patient may get injured.
- **1**. Hold the leg plates firmly and align the reception hole of the leg plates with the insertion shaft, and insert the leg plates.



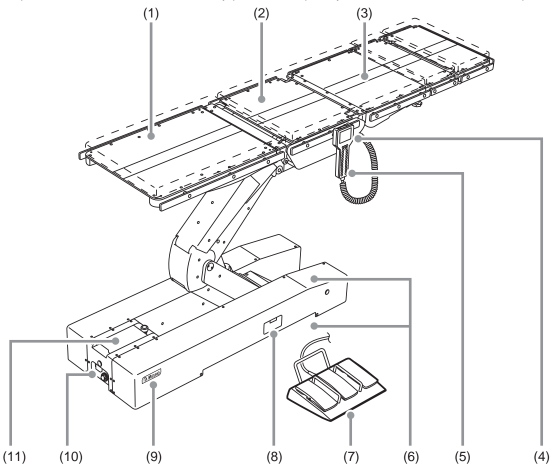
2. Pull out the leg plate to make sure that it is inserted securely.

7.1 Inspection before and after use



Make sure to inspect the items below before and after use. If there are any abnormalities, request your distributor or Mizuho for repairs. Otherwise it may cause problems during surgery.

Inspect the items below. If there is any problem, request your distributor or Mizuho for repair.



(1) Mattresses

Before use

• Check all the mattresses for any damage.

After use

· Check all the mattresses for any damage or dirt.

(2) Backlash of the tabletop

Before use

Check all the table plates for any backlash when jiggling both ends of the back plate.

(3) Table plates

Before use

· Check all the table plates for any damage.

After use

• Check all the table plates for any damage or dirt.

(4) Control unit

Before use

- · Press the switches on the control unit to see if all functions are working properly.
- Check if the monitor lights up.

(5) Power switch

Before use

- Check if the LED lamp of the power switch lights up when you turned on the power switch.
- Check if the battery has been charged.

(6) Oil leakage

Before and after use

· Check the floor or the base surface for any hydraulic oil.

(7) Foot switch (option)

Before and after use

· Press the foot switch to see if all functions are working properly.

(8) Extra switch

Before use

• Press the extra switch to see if all functions are working properly.

(9) Brake lamp

Before use

- Check if the brake lamp lights up when the power is turned on.
- Check if the brake lamp changes color when the brake status is changed.

(10) Power cord and plug

Before use

• Check the power cord for any exposed wire and the plug for any damage.

(11) Touch panel

Before use

• Check if the touch panel lights up when the power is turned on.

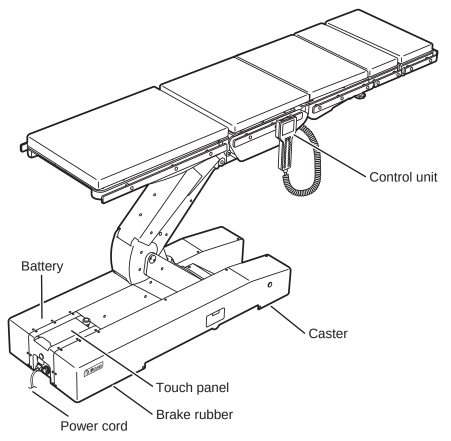
7

7.2 Periodic replacement parts

Mizuho specifies that the following parts need to be periodically replaced for safety use.

The replacement time is a rough standard. Earlier replacement may be required depending on the usage condition and/or usage frequency.

Request your distributor or Mizuho for replacements.



Parts	Replacement time (years)
Battery	2
Control unit	4 to 6
Rechargeable battery (control unit)	2 to 3
Caster	5 to 7
Brake rubber	3 to 5
Power cord	5 to 7
Touch panel	5 to 7

NOTE

The aforementioned are estimated times. The replacement time may depend on usage condition and/or usage frequencies.

7.3 Version information of the software

The version information for the control software which is installed in the operating table can be verified via the label that is directly applied on the on-board microcomputer.



The version information of the software is mainly for the service and maintenance personnel as needed. For confirmation, open the leg plate cover to access the control board.

8.1 Specification table

MST-7300BX

Product name			Microsurgery Operating Table MST-7300BX
	Elevation range	Highest	1100 mm ± 10 mm (43.3 in)
		Lowest	450 mm ± 10 mm (17.7 in)
	Trendelenburg angle	Head up	20° ± 2°
		Head down	45° - 2° / + 10°
	Lateral tilt angle	Right down	25° ± 2°
		Left down	25° ± 2°
	Back plate	Up	90° ± 2°
	flexing angle	Down	30° ± 2°
	Leg plate flexing	Up	50° ± 2°
	angle	Down	45° ± 2°
su	Sliding: Note 1	Head direction	100 mm ± 10 mm (3.9 in)
lotic		Foot direction	100 mm ± 10 mm (3.9 in)
e fur		Left direction	80 mm ± 10 mm (3.1 in)
otiv€		Right direction	80 mm ± 10 mm (3.1 in)
Electromotive functions	Returning to level		Trendelenburg / Lateral tilt / Back plate bending / Leg plate bending / Right-to-left slide
Elec	Brake		Lock / unlock
Ш	Control devices	Control unit: Note 2	Memory, Trendelenburg, Lateral tilt, Back plate bending, Leg plate bending, Lift, Sliding, Switching speed, Returning to level, Brake, E switch, Power Off
		Touch panel: Note 2	Memory, Trendelenburg, Lateral tilt, Back plate bending, Leg plate bending, Lift, Sliding, Switching speed, Returning to level, Brake, ISO CENTER mode, Level position pause mode
		Extra switch	Trendelenburg, Lateral tilt, Back plate bending, Leg plate bending, Lift, Sliding, Brake
		Foot switch: Note 3	Trendelenburg, Lateral tilt, Lift, Sliding
		Emergency stop switch	Stop
Manual functions	Head plate	Up	60°
	flexing angle	Down	90°
	Detachment		Head plate / Auxiliary back plate / Back plate / Leg plate
Ţ	Others		Emergency brake release dial

	Classification as per	Class I device (internal power source device : Note 4)
Rating	Rated voltage	AC 100 - 240 V
	Frequency	50-60 Hz
	Battery power	DC 24 V
	Power input	700 VA
	Operating voltage	24 V
	Duty cycle	3 min on, 7 min off : Note 5
	Others	Recovery from defibrillator is within five seconds. Conformity to EMC Standard IEC 60601-1-2 2014
d part	B type applied part	Top plate (Head plate / Auxiliary back plate / Back plate / Waist plate / Leg plate)
Applied part	Defibrillation-proof applied part	Mattresses (Head plate / Auxiliary back plate / Back plate / Waist plate / Leg plate)
Wate	r resistant class	IPX4
nsion	Tabletop	2100 mm (82.6 in) (L) x 500 mm (19.6 in) (W) : Note 6
Dimension	Base	1335 mm (52.5 in) (L) x 500 mm (19.6 in) (W) : Note 7
Weig	ht	365 kg (805 lbs)
Allow	vable load	360 kg (800 lbs) : Note 8
Trans	sitable height and width	Hight : 10 mm / Width : 80 mm
nt	Temperature	10 to 40°C : Note 11
Operating environment	Humidity	30 to 75% : Note 11
Dper	Atmospheric pressure	700 to 1060 hPa : Note 11
	Others	Allowable altitude for use is 3000 m or lower : Note 11
ation age	Temperature	-10 to 50°C : Note 9
Transportation and storage	Humidity	10 to 85% (without moisture condensation) : Note 9
	Atmospheric pressure	700 to 1060 hPa : Note 9
	ce life	Under the specified maintenance and proper storage, 10 years : Note 10
		•

Note 1: from the center position

Note 2: The control software version is labeled on the device inside the base.

Note 3: Optional

Note 4: When the battery power is used

Note 5: Consecutive pressing of the switch of the control unit.

Note 6: Excluding the side rail

Note 7: Rough dimension

Note 8: 290 to 340 kg (640 to 740 lbs) when the table top height is 450 to 600 mm (17.7 to 23.6 in).

Note 9: Company standard (in case that appropriate maintenance and inspection is done)

Note 10: Based on Mizuho's own validation data

Note 11: IEC 60601-1 2012, Medical electrical equipment - Part1: General requirements for safety

Produ	Product name Microsurgery Operating Table MST-7300B			
Electromotive functions	Elevation renar	Highest	1050 mm ± 10 mm (41.3 in)	
	Elevation range	Lowest	400 mm ± 10 mm (15.7 in)	
	Trendelenburg	Head up	20° ± 2°	
	angle	Head down	45° - 2° / + 10°	
	Lateral Charles	Right down	25° ± 2°	
	Lateral tilt angle	Left down	25° ± 2°	
	Back plate flexing angle	Up	90° ± 2°	
		Down	30° ± 2°	
	Leg plate flexing	Up	50° ± 2°	
	angle	Down	45° ± 2°	
	Returning to level		Trendelenburg / Lateral tilt / Back plate bending / Leg plate bending	
	Brake		Lock / unlock	
	Control devices	Control unit: Note 1	Memory, Trendelenburg, Lateral tilt, Back plate bending, Leg plate bending, Lift, Switching speed, Returning to level, Brake, E switch, Power Off	
		Touch panel: Note 1	Memory, Trendelenburg, Lateral tilt, Back plate bending, Leg plate bending, Lift, Switching speed, Returning to level, Brake, Level position pause mode	
		Extra switch	Trendelenburg, Lateral tilt, Back plate bending, Leg plate bending, Lift, Brake	
		Foot switch: Note 2	Trendelenburg, Lateral tilt, Lift	
		Emergency stop switch	Stop	
_ v	Head plate	Up	60°	
tion	flexing angle	Down	90°	
Manual functions	Detachment		Head plate / Auxiliary back plate / Back plate / Leg plate	
	Others		Emergency brake release dial	
	Classification as per		Class I device (internal power source device : Note 3)	
	Rated voltage		AC 100 - 240 V	
	Frequency		50-60 Hz	
bC	Battery power		DC 24 V	
Rating	Power input		700 VA	
LL.	Operating voltage		24 V	
	Duty cycle		3 min on, 7 min off : Note 4	
	Others		Recovery from defibrillator is within five seconds. Conformity to EMC Standard IEC 60601-1-2 2014	
Applied part	B type applied part		Top plate (Head plate / Auxiliary back plate / Back plate / Waist plate / Leg plate)	
	Defibrillation-proof applied part		Mattresses (Head plate / Auxiliary back plate / Back plate / Waist plate / Leg plate)	
Wate	ater resistant class		IPX4	
Dimension	Tabletop		2100 mm (82.6 in) (L) x 500 mm (19.6 in) (W) : Note 5	
Dime	Base		1335 mm (52.5 in) (L) x 500 mm (19.6 in) (W) : Note 6	
Weig	Weight		340 kg (750 lbs)	
-	able load		360 kg (800 lbs) : Note 7	

Transitable height and width		Hight : 10 mm / Width : 80 mm	
nt	Temperature	10 to 40°C : Note 10	
atinç	Humidity	30 to 75% : Note 10	
Operating environment	Atmospheric pressure	700 to 1060 hPa : Note 10	
	Others	Allowable altitude for use is 3000 m or lower : Note 10	
ation age	Temperature	-10 to 50°C : Note 8	
Transportation and storage	Humidity	10 to 85% (without moisture condensation) : Note 8	
Tran anc	Atmospheric pressure	700 to 1060 hPa : Note 8	
	ce life	Under the specified maintenance and proper storage, 10 years : Note 9	

Note 1: The control software version is labeled on the device inside the base.

Note 2: Optional

Note 3: When the battery power is used

Note 4: Consecutive pressing of the switch of the control unit.

Note 5: Excluding the side rail

Note 6: Rough dimension

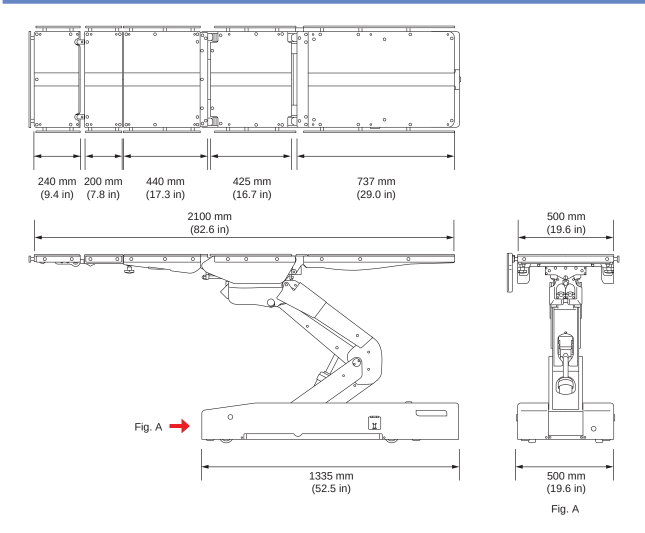
Note 7: 290 to 340 kg (640 to 740 lbs) when the table top height is 400 to 550 mm (15.7 to 21.6 in).

Note 8: Company standard (in case that appropriate maintenance and inspection is done)

Note 9: Based on Mizuho's own validation data

Note 10: IEC 60601-1 2012, Medical electrical equipment - Part1: General requirements for safety

8.2 External view



When the control unit cannot be used

The extra switch should be used only in an emergency.



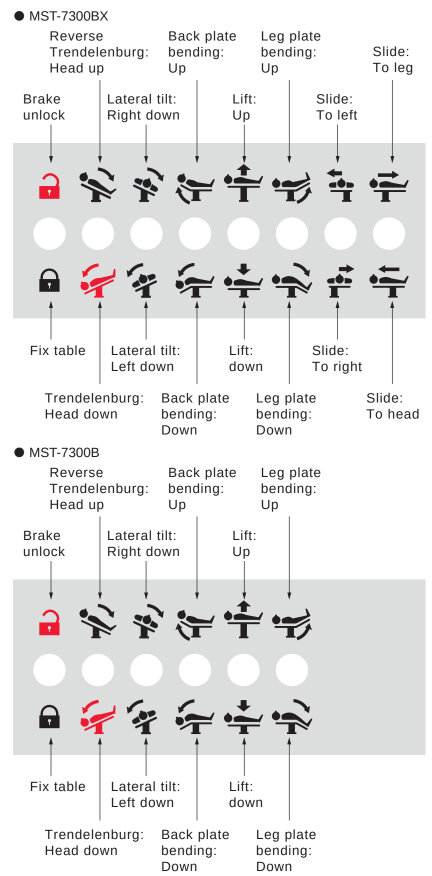
- Unlike the control unit, the extra switch has no function to halt the operation of the buttons.
- Always watch movement of the operating table when you operate the extra switch.
- If any parts come in contact with each other, immediately stop the operation. Otherwise, the operating table may get damaged.
- Use the extra switch to operate the operating table
- **1** Open the latch of the extra switch.
- **2.** Open the lid of the extra switch.

I. Open the latch

NOTE

- The operating table always moves in the high speed mode when being operated by the extra switch.
- When the extra switch is used for the operation, the ISO CENTER mode does not function (MST-7300BX only).

3. Press any function button on the control panel according to the desired direction.



NOTE

The operating table moves while the switch is being pressed. The table stops once the maximum angle is achieved.

• Use the emergency brake release dial to release the brake

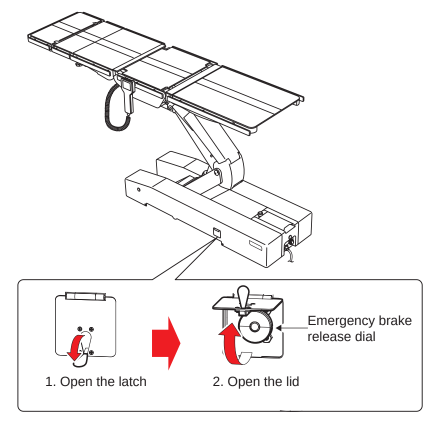


Do not tilt the tabletop while the emergency brake release dial is in the "UNLOCK" position. The patient may fall from the operating table.

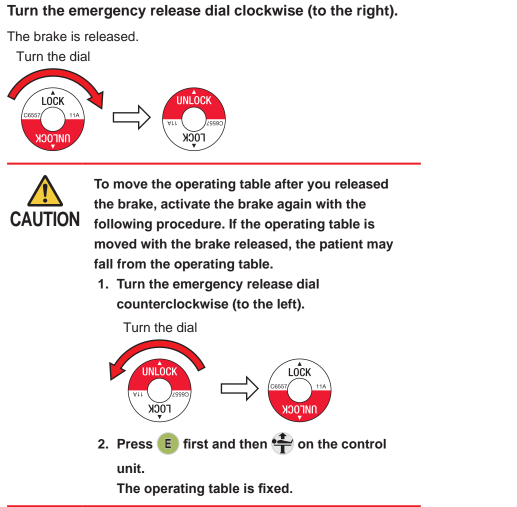
In case of electrical trouble, the operating table can be moved by using the emergency brake release dial.

Follow the procedure below to release the brake.

- **1** Open the latch of the emergency brake release dial.
- **2.** Open the lid of the emergency brake release dial.



3. Turn the emergency release dial clockwise (to the right).



In case where any caution/warning appeared

If any caution/warning message appeared on the touch panel and the display monitor, follow the description below to take an appropriate action.

Display Measures **Touch panel** Monitor Valve Thermal No.01 Wait 30 minutes, and then use again. The valve's thermal switch for locking is on. Wait 30 minutes before use. Table Section Collision No.02 To continue the current operation, perform the The head plate is about to contact the operations below to lift the head plate. floor. • Reverse Trendelenburg (\rightarrow Page 40) • Back plate bending: Up (\rightarrow Page 42) • Lift Up (\rightarrow Page 45) Table Section Collision No.03 To continue the current operation, perform the The waist plate is about to contact the operations below to lift the waste plate. • Lateral lift in the return direction (\rightarrow Page 39) operating table. • Trendelenburg in the return direction (\rightarrow Page 40) • Lift Up (\rightarrow Page 45) Table Section Collision No.04 To continue the current operation, perform the The leg plate is about to contact the operations below to lift the leg plate. • Trendelenburg (\rightarrow Page 40) operating table. • Leg plate bending: Up (\rightarrow Page 44) • Lift Up (\rightarrow Page 45) Motor Lock No.05 Request repairs from your distributor or Mizuho. The motor is locked and supplied with overcurrent. Request repairs from Mizuho or your distributor. Power Supply No.06 Request repairs from your distributor or Mizuho. The AC power has broken down. Request repairs from Mizuho or your distributor. Fuse No.07 Request repairs from your distributor or Mizuho. The fuse has blown out. It can't be used by a battery mode. Request repairs from Mizuho or your distributor. **Emergency Switch** No.08 Check the safety and then deactivated the emergency The emergency stop switch was stop switch. pressed. Check the safety and then deactivate the switch. Battery Discharged No.09 Charge the battery. The battery is out of charge. Charge the

No.10

Lock the emergency brake again.

• Caution/warning for other than the touch panel

battery. Brake Lock

released.

The surgical table cannot be locked. Check if the emergency brake is

Display		Magauraa
Touch panel	Monitor	Measures
Pendant Control Communication	No.11	Use the control unit wirelessly, the extra switch, or the
The control cannot be communicated		touch panel.
with. Use the control unit wirelessly or		
extra controls or the touch panel.		
Rotary Encoder Communication	No.12	Request repairs from your distributor or Mizuho.
The Rotary encoder cannot be		
communicated with. Request repairs		
from Mizuho or your distributor.		
Rx Microcomputer Communication	No.13	Request repairs from your distributor or Mizuho.
The Rx microcomputer cannot be		
communicated with. Request repairs		
from Mizuho or your distributor.		
Table Down Sensor	No.14	Remove the object. (\rightarrow Page 45)
The sensor at the lift linkage is on.		, , , , , , , , , , , , , , , , , , , ,
Check if any object is caught in the		
linkage.		
Trend,Table-Down Switch	No.15	To continue the current operation, perform the
"Reverse trend." and "Table-down" are		operations below.
disabled due to their contact prevention		 Trendelenburg (→ Page 40)
switch working.		• Lift Up (\rightarrow Page 45)
Pump Thermal	No.16	Wait 30 minutes and then operate the operating table
The thermal switch of the pump motor is		again.
on. Wait 30 minutes before use.		
5V Power	No.17	Request repairs from your distributor or Mizuho.
The 5V power of the main board is off.		
Request repairs from Mizuho or your		
distributor.		
Remote Control Code	No.18	Request repairs from your distributor or Mizuho.
The code no. of the remote controller		
is incorrect. Correct the code no. in the		
maintenance mode.		
Head Is Below The Heart	No.19	Check the patient's condition.
The head may go below the heart.	1.0.10	
Carefully adjust the position.		
Table Section Collision	No.20	Execute the Trendelenburg of the operating table to the
The sliding rail is about to contact the lift		level position or the reverse Trendelenburg position.
cover.		$(\rightarrow \text{Page 40})$
"E" Button	No.21	
No "E" is entered from the control unit		Use the extra switch or the touch panel.
or the foot switch. Use the extra controls		
or the touch panel.		
	No.22	Charge the battery
Low Battery	110.22	Charge the battery.
The battery level is low. Charge the		
battery.		

Display		
Touch panel	Monitor	Measures
Table Section Collision	No.23	To continue the current operation, perform the
The leg plate is about to contact the		operations below.
frame.		• Leg plate bending: Up (\rightarrow Page 44)
		• Slide: To leg (\rightarrow Page 47)
Table Up Rotary Encoder	No.24	Request repairs from your distributor or Mizuho.
The lift rotary encoder is not functioning.		
Request repairs from Mizuho or your		
distributor.		
Trend Rotary Encoder	No.25	Request repairs from your distributor or Mizuho.
The trendelenburg rotary encoder is		
not functioning. Request repairs from		
Mizuho or your distributor.		
Tilt Rotary Encoder	No.26	Request repairs from your distributor or Mizuho.
The lateral tilt rotary encoder is not		
functioning. Request repairs from		
Mizuho or your distributor.		
Back Rotary Encoder	No.27	Request repairs from your distributor or Mizuho.
The back plate rotary encoder is not		
functioning. Request repairs from		
Mizuho or your distributor.		
Slide Head Leg Rotary Encoder	No.28	Request repairs from your distributor or Mizuho.
The head-to-leg slide rotary encoder is		
not functioning. Request repairs from		
Mizuho or your distributor.		
Slide Right Left Rotary Encoder	No.29	Request repairs from your distributor or Mizuho.
The right-to-left slide rotary encoder is	110.20	
not functioning. Request repairs from		
Mizuho or your distributor.		
Leg Rotary Encoder	No.30	Request repairs from your distributor or Mizuho.
The leg plate rotary encoder is not		
functioning. Request repairs from		
Mizuho or your distributor.		
Hand Control Connection	No.31	Check if the control unit is connected.
The control unit isn't connected.		
Encoder PCB2 Communication	No.32	Request repairs from your distributor or Mizuho.
The Rotary encoder PCB2 cannot be		
communicated with. Request repairs		
from Mizuho or your distributor.		
Memory Function	No.33	Request repairs from your distributor or Mizuho.
Because there is abnormality in the		
encoder function, the memory function		
can't be used.		
	I	<u> </u>

• Error/warning for the touch panel

Monitor	Measures
Panel Err.	Request repairs from your distributor or Mizuho.

Checking causes and countermeasures

The following problems can occur even if the operating table is not malfunctioning. Check the following points before requesting repairs.

Status	Possible cause	Measures
The AC power cannot	The power switch is OFF.	Check the power cord is connected and
be turned on.		then turn on the power switch.
		(→Page 25)
The battery cannot be	The battery is fully discharged. (No.9)	Charge the battery.
turned on.		(→Page 29)
The battery cannot be	The power switch is OFF.	Check the power cord is connected and
charged.		then turn on the power switch.
		(→Page 25)
A switch on the control	You did not press the E switch before the	Press E switch first and then the function
unit does not function.	function switch.	switch. (→ Page 35 to 53)
	The pump motor thermal switch is	Wait for about 30 minutes to operate.
	activated. (No.16)	
The operating table	The operation speed is set to the low	Switch the high speed mode.
moves slowly.	speed mode.	(→ Page 35)
The operating table	The emergency stop switch has been	Cancel the emergency stop switch.
does not move.	pressed (No.8).	(→ Page 37)
A buzzer sounds when	The emergency stop switch has been	Cancel the emergency stop switch.
the power is turned on.	pressed (No.8).	(→ Page 37)
The operating table	The emergency brake release dial is in	Turn the emergency brake release dial
cannot be locked.	the release (UNLOCK) position.	toward "LOCK". (\rightarrow Page 74)
The touch panel does	The touch panel is pressed with two or	Tap the buttons one by one to operate
not work.	more buttons together.	the touch panel. (\rightarrow Page 4)
The control unit cannot	The rechargeable battery of the control	Connect the control unit to the operating
be operated wirelessly.	unit is completely discharged.	table and charge it. (\rightarrow Page 24)
The operating table	The memory mode is activated.	Press the "MEM" button on the control
stops at positions		unit to activate the normal mode.
other than the level		(→ Page 51)
and center positions.		

Status	Possible cause	Measures
The lift of the operating	The head plate almost comes in contact	Execute the following operations.
table cannot be	with the floor, and a message appeared.	 Reverse Trendelenburg (→ Page 40)
executed in the down	(No.2)	• Back plate bending: Up(\rightarrow Page 42)
direction.	The waist plate almost comes in contact	Execute the following operations in the
	with the base, and a message appeared.	return direction.
	(No.3)	 Lateral tilt (→ Page 39)
		• Trendelenburg (\rightarrow Page 41)
	The leg plate almost comes in contact	Bend the leg plate of the operating table
	with the lift linkage, and a message	upward. (→ Page 44)
	appeared. (No.4)	
	There is something below the lift linkage.	Remove the object.
	(No.14)	
	The lift linkage almost comes in contact	Trendelenburg the operating table in the
	with the Trendelenburg frame, and a	head down direction. (\rightarrow Page 40)
	message appeared. (No.15)	nead down direction. () Tage 40)
The Trendelenburg	The head plate almost comes in contact	Execute the following operations.
of the operating table	with the floor, and a message appeared.	• Back plate bending: Up(\rightarrow Page 42)
cannot be executed	(No.2)	• Lift Up (\rightarrow Page 45)
in the head down		
direction.	The waist plate almost comes in contact	Execute the following operations. Lateral lift in the return direction
	with the base, and a message appeared.	
	(No.3)	(→ Page 39)
		• Lift Up (\rightarrow Page 45)
The reverse	The waist plate almost comes in contact	Execute the following operations.
Trendelenburg of the	with the base, and a message appeared.	Lateral lift in the return direction
operating table cannot	(No.3)	(→ Page 39)
be executed in the		• Lift Up (→ Page 45)
head up direction.	The leg plate almost comes in contact	Bend the leg plate of the operating table
	with the lift linkage, and a message	upward. (→ Page 44)
	appeared. (No.4)	
	The lift linkage almost comes in contact	Lift the operating table. (\rightarrow Page 45)
	with the Trendelenburg frame, and a	
	message appeared. (No.15)	
The lateral lift of the	The head plate almost comes in contact	Execute the following operations.
operating table cannot	with the floor, and a message appeared.	 Reverse Trendelenburg (→ Page 40)
be executed in the	(No.2)	• Back plate bending: Up(\rightarrow Page 42)
right down direction.		 Lift Up (→ Page 45)
	The waist plate almost comes in contact	Execute the following operations.
	with the base, and a message appeared.	Trendelenburg in the return direction
	(No.3)	$(\rightarrow \text{Page 40})$
		• Lift Up (→ Page 45)
	The leg plate almost comes in contact	Bend the leg plate of the operating table
	with the lift linkage, and a message	upward. (\rightarrow Page 44)
	appeared. (No.4)	
	The slide rail almost comes in contact	Execute the Trendelenburg of the
	with the lift cover, and a message	operating table to the level position or
	appeared. (No.20)	the reverse Trendelenburg position.
		$(\rightarrow \text{ Page 40})$
	<u> </u>	(/ aye to)

Status	Possible cause	Measures
The lateral lift of the	The head plate almost comes in contact	Execute the following operations.
operating table cannot	with the floor, and a message appeared.	• Reverse Trendelenburg (→ Page 40)
be executed in the left	(No.2)	• Back plate bending: Up(\rightarrow Page 42)
down direction.		 Lift Up (→ Page 45)
	The waist plate almost comes in contact	Execute the following operations.
	with the base, and a message appeared.	Trendelenburg in the return direction
	(No.3)	(→ Page 40)
		 Lift Up (→ Page 45)
	The leg plate almost comes in contact	Bend the leg plate of the operating table
	with the lift linkage, and a message	upward. (→ Page 44)
	appeared. (No.4)	
	The slide rail almost comes in contact	Execute the Trendelenburg of the
	with the lift cover, and a message	operating table to the level position or
	appeared. (No.20)	the reverse Trendelenburg position.
		(→ Page 40)
The back plate	The head plate almost comes in contact	Execute the following operations.
bending of the	with the floor, and a message appeared.	 Reverse Trendelenburg (→ Page 40)
operating table cannot	(No.2)	 Lift Up (→ Page 45)
be executed in the		
down direction.		
The slide of the	The head plate almost comes in contact	Execute the following operations.
operating table cannot	with the floor, and a message appeared.	 Reverse Trendelenburg (→ Page 40)
be executed in the	(No.2)	 Lift Up (→ Page 45)
head direction.	The waist plate almost comes in contact	Execute the following operations.
	with the base, and a message appeared.	Lateral lift in the return direction
	(No.3)	(→ Page 39)
		Trendelenburg in the return direction
		(→ Page 40)
		 Lift Up (→ Page 45)
	The leg plate almost comes in contact	Bend the leg plate of the operating table
	with the frame, and a message	upward. (→ Page 44)
	appeared. (No.23)	
The slide of the	The head plate almost comes in contact	Execute the following operations.
operating table cannot	with the floor, and a message appeared.	 Reverse Trendelenburg (→ Page 40)
be executed in the	(No.2)	 Lift Up (→ Page 45)
right direction.	The waist plate almost comes in contact	Execute the following operations.
	with the base, and a message appeared.	Lateral lift in the return direction
	(No.3)	(→ Page 39)
		Trendelenburg in the return direction
		(→ Page 40)
		 Lift Up (→ Page 45)
	The leg plate almost comes in contact	Bend the leg plate of the operating table
	with the lift linkage, and a message	upward. (→ Page 44)
	appeared. (No.4)	

Status	Possible cause	Measures
The slide of the	The head plate almost comes in contact	Execute the following operations.
operating table cannot	with the floor, and a message appeared.	 Reverse Trendelenburg (→ Page 40)
be executed in the left	(No.2)	 Lift Up (→ Page 45)
direction.	The waist plate almost comes in contact	Execute the following operations.
	with the base, and a message appeared.	 Lateral lift in the return direction
	(No.3)	(→ Page 39)
		Trendelenburg in the return direction
		(→ Page 40)
		 Lift Up (→ Page 45)
	The leg plate almost comes in contact	Bend the leg plate of the operating table
	with the lift linkage, and a message	upward. (→ Page 44)
	appeared. (No.4)	
The leg plate bending	The leg plate almost comes in contact	Execute the following operations.
of the operating table	with the lift linkage, and a message	 Lift Up (→ Page 45)
cannot be executed in	appeared. (No.4)	 Trendelenburg (→ Page 40)
the down direction.	The leg plate almost comes in contact with	Slide the the operating table in the leg
	the frame, and a message appeared. (No.23)	direction. (→ Page 44)

If the situation does not improve even if the above countermeasures are implemented, request repairs from your distributor or Mizuho.

In case of malfunction

Implement the follow measures when the operating table is broken.

- **1**. Turn the power switch off and disconnect the power cord from the medical grade outlet.
- **2.** Place an "Out of Order" or "Do Not Use" sign on the operating table.



- The operating table should only be serviced or maintained by Mizuho or the certified providers. Make sure to contact your distributor or Mizuho for maintenance or repairs.
- Do not disassemble the operating table. Unauthorized disassembling may cause a fire, electrical shock or malfunction.
- In order to prevent infections, make sure to clean and disinfect the operating table when requesting to have it repaired.

Maintenance by providers

For safety use of this product, make sure to perform the periodical inspection by Mizuho or the certified provider once a year.

Inspections and maintenances by other than Mizuho or the certified provider could cause any adverse event such as deterioration of the performance and functions.

For request for the periodical inspection, contact your distributor or Mizuho.

Warranty

MIZUHO Corporation will repair defective parts of this product without charge for one year from the date of delivery/installment except for cases of damage caused by a third party's repair, act of nature, improper use or damage on purpose. All other warranty terms and conditions are subject to regulations of MIZUHO Corporation.

App.-1 Electromagnetic compatibility

Medical Electrical Equipment needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in this manual.

Portable and mobile RF communications equipment can affect Medical Electrical Equipment.

The use of Accessories, transducers, and cables other than those specified, with the exception of transducers and cables sold by the Manufacturer of this device as replacement parts for internal components, may result in increased Emissions or decreased Immunity of Microsurgery Operating Table MST-7300B/7300BX.

Microsurgery Operating Table MST-7300B/7300BX should not be used adjacent to or stacked with other equipment and that if adjacent or stacked use is necessary, Microsurgery Operating Table MST-7300B/7300BX should be observed to verify normal operation in the configuration in which it will be used.

GUIDANCE AND MANUFACTURER'S DECLARATION – ELECTROMAGNETIC COMPATIBILITY

Microsurgery Operating Table MST-7300B/7300BX is intended for use in the electromagnetic environment specified below. The customer or the user of Microsurgery Operating Table MST-7300B/7300BX should assure that it is used in such an environment.

Emissions test	Compliance	Electromagnetic environment – guidance
RF emissions CISPR 11	Group 1	Microsurgery Operating Table MST-7300B/7300BX uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class A	Microsurgery Operating Table MST-7300B/7300BX is suitable
Harmonic emissions IEC 61000-3-2	Class A	for use in all establishments, other than domestic establishments and those directly connected to the public low-voltage power
Voltage fluctuations / flicker emissions IEC 61000-3-3	Complies	supply network that supplies buildings used for domestic purposes.

RECOMMENDED SEPARATION DISTANCES BETWEEN PORTABLE AND MOBILE RF COMMUNICATIONS EQUIPMENT AND MICROSURGERY OPERATING TABLE MST-7300B/7300BX

Microsurgery Operating Table MST-7300B/7300BX is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of Microsurgery Operating Table MST-7300B/7300BX can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and Microsurgery Operating Table MST-7300B/7300BX as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output	Separation distance according to frequency of transmitter m		
power of transmitter	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2,5 GHz
W	$d = 1.2\sqrt{P}$	$d = 1.2\sqrt{P}$	$d = 2.3\sqrt{P}$
0,01	0.12	0.12	0.23
0,1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies. **NOTE 2**: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

GUIDANCE AND MANUFACTURER'S DECLARATION – ELECTROMAGNETIC IMMUNITY

Microsurgery Operating Table MST-7300B/7300BX is intended for use in the electromagnetic environment specified below. The customer or the user of Microsurgery Operating Table MST-7300B/7300BX should assure that it is used in such an environment.

IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%
±2 kV for power supply lines ±1 kV for input/output lines	±2 kV for power supply lines ±1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.
±1 kV line(s) to line(s) ±2 kV line(s) to earth	±1 kV line(s) to line(s) ±2 kV line(s) to earth	Mains power quality should be that of a typical commercial or hospital environment.
<5 % U _T (>95 % dip in U _T) for 0.5 cycle 40 % U _T (60 % dip in U _T) for 5 cycles 70 % U _T (20 % dip in U)	<5 % $U_{\rm T}$ (>95 % dip in $U_{\rm T}$) for 0.5 cycle 40 % $U_{\rm T}$ (60 % dip in $U_{\rm T}$) for 5 cycles 70 % $U_{\rm T}$	Mains power quality should be that of a typical commercial or hospital environment. If the user of Microsurgery Operating Table MST- 7300B/7300BX requires continued operation during power mains interruptions, it is recommended that
(30 % dip in $U_{\rm T}$) for 25 cycles <5 % $U_{\rm T}$ (>95 % dip in $U_{\rm T}$) for 5 sec	(30 % dip in $U_{\rm T}$) for 25 cycles <5 % $U_{\rm T}$ (>95 % dip in $U_{\rm T}$) for 5 sec	Microsurgery Operating Table MST-7300B/7300BX be powered from an uninterruptible power supply or a battery.
3 A / m	3 A / m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment
	+6 kV contact +8 kV air +2 kV for power supply lines +1 kV for input/output lines +1 kV line(s) to line(s) +2 kV line(s) to earth $<5 \% U_{T}$ $(>95 \% dip in U_{T})$ for 0.5 cycle $40 \% U_{T}$ $(60 \% dip in U_{T})$ for 5 cycles $70 \% U_{T}$ $(30 \% dip in U_{T})$ for 25 cycles $<5 \% U_{T}$ $(>95 \% dip in U_{T})$ for 5 sec $<3 \% U_{T}$ $(>95 \% dip in U_{T})$ for 5 sec	± 6 kV contact ± 6 kV contact ± 8 kV air ± 8 kV air ± 2 kV for power supply lines ± 2 kV for power supply lines ± 1 kV for input/output lines ± 1 kV for input/output lines ± 1 kV line(s) to line(s) ± 1 kV line(s) to line(s) ± 2 kV line(s) to earth ± 2 kV line(s) to earth ± 5 % U_T $< 5\%$ U_T $< 95\%$ dip in U_T) $< 5\%$ U_T for 0.5 cycle 40% U_T 40% U_T $(60\%$ dip in $U_T)$ for 5 cycles 70% U_T 70% U_T 70% U_T $(30\%$ dip in $U_T)$) 70% U_T for 25 cycles $<5\%$ U_T $< 5\%$ $U_$

GUIDANCE AND MANUFACTURER'S DECLARATION – ELECTROMAGNETIC IMMUNITY

Microsurgery Operating Table MST-7300B/7300BX is intended for use in the electromagnetic environment specified below. The customer or the user of Microsurgery Operating Table MST-7300B/7300BX should assure that it is used in such an environment.

c b M 7 t t c t t	Portable and mobile RF communications equipment should be used no closer to any part of Microsurgery Operating Table MST- 7300B/7300BX, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
Conducted RF IEC 61000-4-63 Vrms 150 kHz to 80 MHz3 Vrms 150 kHz to 80 MHz3 Vrm p m 80 MHz to 2.5 GHz3 V/m 80 MHz to 2.5 GHz3 V/m m p m rd m F m 	Recommended separation distance $d = 1.2\sqrt{p}$ $d = 1.2\sqrt{p}$ 80 MHz to 800 MHz $d = 2.3\sqrt{p}$ 800 MHz to 2.5 GHz where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. ^b Interference may occur in the vicinity of equipment marked with the following symbol:

NOTE 1: At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

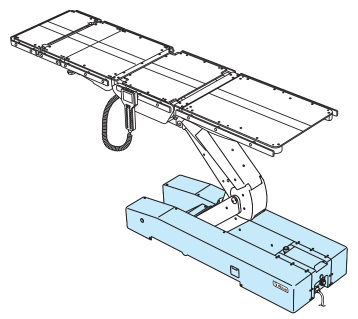
^a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which Microsurgery Operating Table MST-7300B/7300BX is used exceeds the applicable RF compliance level above, Microsurgery Operating Table MST-7300B/7300BX should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating Microsurgery Operating Table MST-7300B/7300BX.

^b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

App.-2 Glossary

Base

The light-blue portion of the figure below.

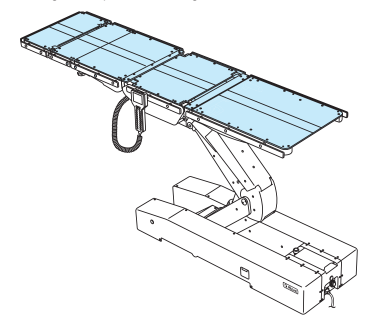


Lateral tilt

Tabletop of the operating table moves to the left-down or the right-down position in the view from the head side.

Tabletop

The light-blue portion of the figure below.



Trendelenburg

Tabletop of the operating table moves to the head-up or the head-down position.

Revision Record

20.01.2017	REV1	New release
25.04.2017	REV2	Revision
02.2018	Version 3	Revision
05.2019	Version 4	Revision



Autorized Representative Europe:



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