



VACB-3006B HYBRID MAGING TABLE FOR INTERVENTION



VACB-3006B Floating Slide Imaging Table is one of the most advanced versatile of surgical table.

VACB-3006B is designed to move similar to catheter tables. The smooth and stable movement allow operators to effortlessly move the table top to its desire position.

Slim column design of the table enhances C-arm access and provides optimizing image with less radiation energy.



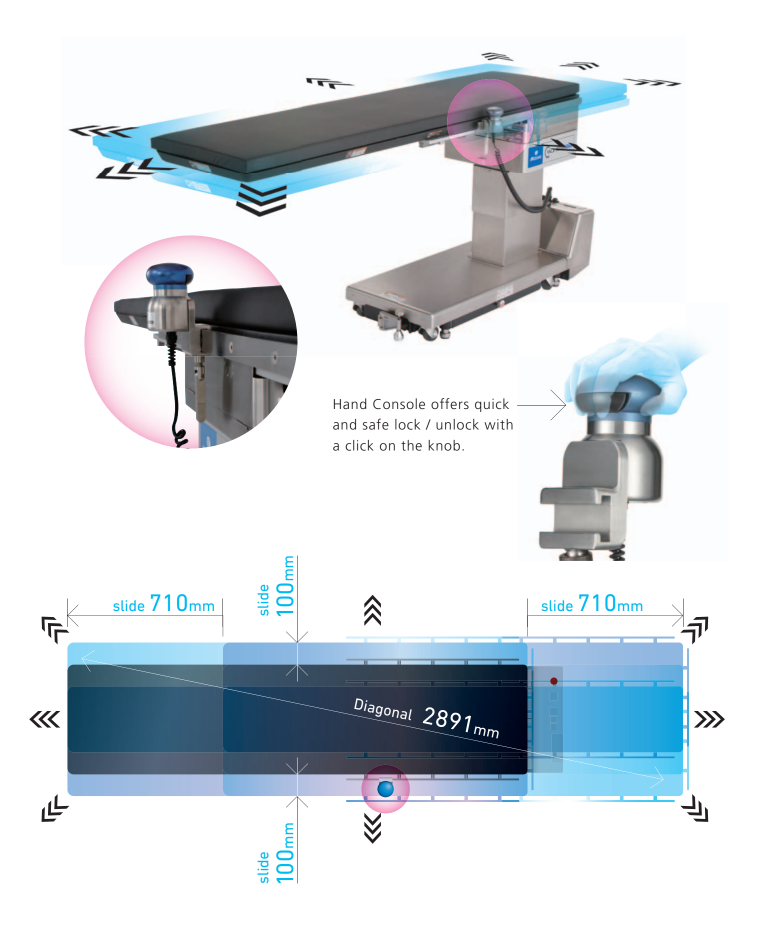
Key features

- 100% Carbon fiber table top which has transparency of 1651mm
- Electromagnetic lock type floating technology for complete freedom of movement in any direction, allowing shorter procedure times
- Slim column design enhancing C-arm access
- Spacious Work Design



Effortless and Smooth Multi-Direction Slide

VACB-3006B Electromagnetic lock type floating mechanism enables OR staffs the opportunity to easily control the sliding speed and precisely slide the table in Multi-Direction with the Hand Console manually. Offering improvement in interventional stent placement and providing simple contrast agent tracking by sliding the table top.



Flexible Patient Positioning and Improve Procedure Times

VACB-3006B Multi-Direction slides allows OR staffs to image a greater proportion of the patient without moving X-ray equipment or the patients.

It increase the efficiency during endovasuclar procedures.





Optional Accessories



Head Extension for VACB with Pad (320mm)

Radiolucent area is extended 320mm with head extension



Radiolucent Head Extension for VACB with Pad

Radiolucent through a full 360° with the head extension



Catheter Tray for Imaging Table with Clamp

Secure working space by attaching catheter tray to the column side to extend 1000mm.



Side Rail Adaptor, Long for carbon fiber board

Detachable Side Rail (L:350mm)



Side Rail Adaptor, Short for carbon fiber board

Detachable Side Rail (L:150mm)



Side Rail Adaptor II, Long for carbon fiber board

Detachable Side Rail with removable knobs (L:350mm)



Side Rail Adaptor II, Short for carbon fiber board

Detachable Side Rail with a removable knob (L:150mm)



IVR Armboard with Pad

Provide radiolucency for brachial artery catherization



Foot Switch Type B

Provide 3 Functions : Lateral Tilt / Trendelenburg / Reverse Trendelenburg / Elevation



Extension Cable for VACB Hand Controller

To prevent Hand Controller interference for efficient C-arm operation

Product Code	Product Description	
08-042-05	Head Extension for VACB with Pad (320mm)	
08-042-05-R1	Head Extension for VACB with Pad (320mm)(R1)	
08-042-05-R2	Head Extension for VACB with Pad (320mm)(R2)	
08-041-04	Catheter Tray for Imaging Table with Clamp	
08-041-04-R1	Catheter Tray for Imaging Table with Clamp (R1)	
08-041-04-R2	Catheter Tray for Imaging Table with Clamp (R2)	
08-065-72	IVR Armboard with Pad	
08-075-47	Radiolucent Head Extension for VACB with Pad	
08-113-01	Side Rail adaptor, long for carbon fiber board	
08-113-01-R1	Side Rail Adaptor, Long for Carbon Fiber Board (R1)	
08-113-01-R2	Side Rail Adaptor, Long for Carbon Fiber Board (R2)	

Product Code	Product Description	
08-113-02	Side Rail adaptor, short for carbon fiber board	
08-113-02-R1	Side Rail Adaptor, Short for Carbon Fiber Board (R1)	
08-113-02-R2	Side Rail Adaptor, Short for Carbon Fiber Board (R2)	
08-113-10	Side Rail Adaptor II, Long for Carbon Fiber Board	
08-113-10-R1	Side Rail Adaptor II, Long for Carbon Fiber Board (R1)	
08-113-10-R2	Side Rail Adaptor II, Long for Carbon Fiber Board (R2)	
08-113-11	Side Rail Adaptor II, Short for Carbon Fiber Board	
08-113-11-R1	Side Rail Adaptor II, Short for Carbon Fiber Board (R1)	
08-113-11-R2	Side Rail Adaptor II, Short for Carbon Fiber Board (R2)	
08-443-20	Foot Switch for 3500/6300/5602 series	
08-041-20	Extensiton Cable for VACB Hand Controller	

Specification

Product Description	VACB-3006B	
Product Code	JP Side Rail 18-480-20	
	EU Side Rail 18-480-30	
	US Side Rail 18-480-70	
Trade Name	Operating Table VACB-3006B	
Drive system	Electro-hydraulic System	
Country of origin	Japan	
Standard Accessories	Mizuho Original Pad, Hand Controller, Hand Console	
Power Cord Options	To be selected according to country type	

Technical	Spe	ecific	cation	าร
1 C C I I I I I C C I	90		54 (10)	

rechnical Specifications			
Elevation Range	704mm~1060mm		
Trendelengburg	Head up 20°, Head down 20°		
Lateral Tilt	20°Left / Right		
Return to Level	Trendelenburg,Lateral Tilt		
Maximum Permissible load	Elevation / Table Top Slide 225kg (500lbs.)		
iviaxiiiluiii Feliiiissible loau	Articulations 135kg (300lbs.)		
Table Top Slide	Longitudinal Shift 710mm		
lable top slide	Lateral Shift 200mm		
Table Top Dimensions	500mm×2095mm		
Base Dimensions	486mm×1244mm		
Table Weights	385Kg		
Supply Voltage	100-240V(50/60Hz)		
Power Consumption	400VA		
Battery Power	24V		
Operating Voltage	24V		

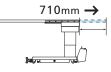
Main Material

Table Plate	Carbon Fiber	
Side Rail	Stainless Steel	
Side Frame	Stainless Steel	
Elevation Column(Cover)	Stainless Steel	
Base(Cover)	Stainless Steel	

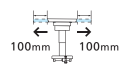
Operating Environment

Ambien	Temperature	10-40°C	
Rela	tive Humidity	30-70%	
Atmospl	neric Pressure	700-1060hPa	

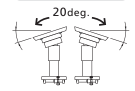
Longitudinal Shift



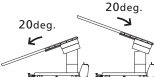
Lateral Shift



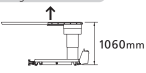
Lateral Tilt







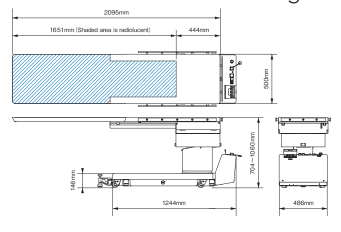
Highest Position



Lowest Position



Outer Dimension Drawing





Hand Controller Operation

- Elevation
- ·Lateral Tilt
- •Trendelenburg •Return to Level
- Brake
- Power ON/OFF



EMERGO EUROPE

Westervoortsedijk 60, 6827 AT Arnhem The Netherlands





- Do not use the product until you have carefully read the instruction manual and instructions for use and correctly understood their contents.
- Periodic inspections are suggested before and after procedures.
- For questions or concerns about after-the-sale service, please inquire directly to technical service representative from your local dealer/distributor.



MIZUHO Corporation

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

- * Under our policy, ongoing improvements and published specifications may be subject to change without prior notice.
- * All published CG photos and illustrations have been from images. ©MIZUHO 2023