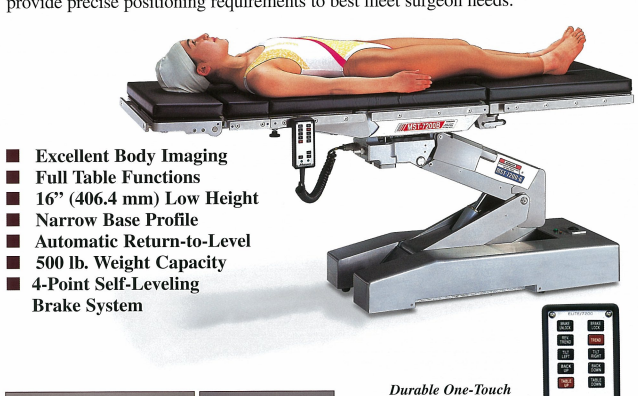
MIZUHO MST-7200B Microsurgical Table



Precision Positioning for Microsurgery

Excellent Body Imaging & Precision Positioning Versatility

The MST-7200B microsurgical table from Mizuho is engineered with state-of-the-art microsurgical table design providing excellent body imaging and positioning versatility. The MST-7200B features a low 16" table height for seated surgeons and optional 4-way top slide (specify Model MST-7200BX). High and Low Articulation Speeds provide precise positioning requirements to best meet surgeon needs.







Optional 4-way Top Slide (specify Model-7200BX) (8" Longitudinal and 5" Lateral Movement)

Pendant Control permits precise table operation from any point around the perimeter of the table.









90° Back Up



Down

30° Back

50° Leg Up



45° Lea Down



45° Trendelenburg and

20° Reverse Trendelenburg

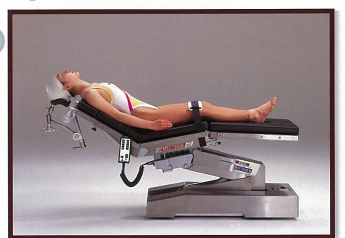


25° Lateral Tilt Right & Left

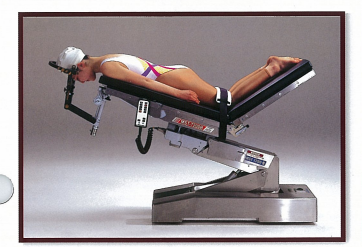
Model MST-7200B Table Patient Positioning Guidelines



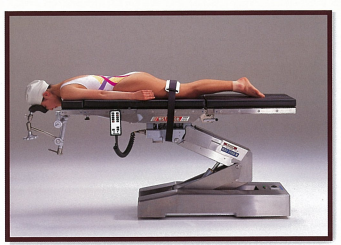
Supine Position



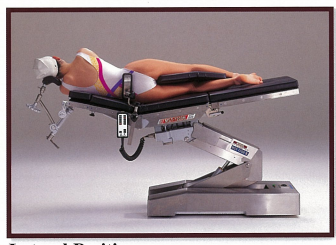
Semi-Fowler Position



Concord Position



Prone Position



Lateral Position



Postoperative Suturing Position

Model MST-7200B Microsurgical Table Specifications

Warranty

Standard warranty covers parts and labor for two full years.

Installation / Maintenance

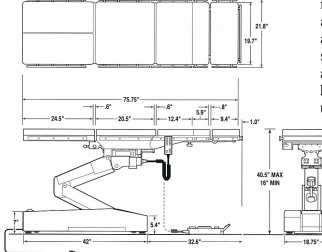
Installation supervision is provided. Preventive maintenance and service are available.

In-Service Training

On-site surgical staff training is provided by your local Mizuho representative.

Electrical Specifications

Power requirements: 120V, 60Hz, 450 Watts Current leakage: Less than 100 micro amps Power cord: 15' with hospital grade connector



Specifications

Mizuho Model 7200B electro-hydraulic, microsurgical table shall operate at 120V, 60Hz, 1 phase and be protected by internal 8 amp fuses. A 15' power cord with hospital grade plug shall be provided. The unit is to include a rechargeable built-in battery system fro use in normal or emergency operation. Conductive casters shall allow side movement for ease of cleaning. Unit is to be equipped with standardized side rails and a four-point, push-button operated braking system for safety and stability. A pendant type control unit shall be operated from any point around the entire perimeter of the table. Positioning capabilities to include: lateral tilt of 25°; Trendelenburg of 45°; reverse Trendelenburg of 20°; back up of 90°; back down of 30°; height adjustment range of 40.5"-16"; low speed for microscope interface; return top to level. The head section is to be adjustable up 60°, down 90°, extendable to 3" and removable. A 6" portion of the two-piece back section is designed to be removed or extended by 3" as required. Split leg sections to be positionable both horizontally and vertically with 45° downward, 50° upward and 90° abduction capabilities.



Mizuho America, Inc. 133 Brimbal Avenue • Beverly, MA 01915 800-699-2547 • Fax: 978-921-4003 www.mizuho.com



5000 36th Street SE, Grand Rapids, MI 49512 1-800-SKYTRON (759-8766) Fax: 616-957-5053 E-mail: sales@skytron.us

Service provided by authorized Skytron Service Representative.