ORDERING INFORMATION

5943API — Jackson Spinal Surgery Top w/ Advanced Control Pad System™ 100/120 VAC 50/60 Hz
5927 — Radiolucent Imaging Top w/ Tempur-Med® 2 in. Table Pad
5903 — Advanced Control Modular Base 120 VAC 60 Hz
5903I — Advanced Control Modular Base 230 VAC 50/60 Hz
5943API — Jackson Spinal Surgery Top w/ Advanced Control Pad System™ 230 VAC 50/60 Hz

SPECIFICATIONS

Table Top Length: 84 in. – (213 cm)
Table Top Width: 21.5 in. – (54.6 cm)
Patient Weight Capacity: 500 lbs. (227 kg)

Modular Base

Table top to Floor Height: 27 in. – (69 cm) to 48 in. – (122 cm)
Base Width: 32 in. (81 cm)
Retracted Base Length: 84 in. (213 cm)
Reversed Trendelenburg: 10º
Lateral Tilt: 25º
Patient Weight Capacity: 500 lbs. (227 kg)

STANDARD EQUIPMENT

Patient Safety Straps
T-Pins
H-Frames
Patient Chest Pad
Articulating Arm Board, w/ brackets, pair
Patient Head Support Plate (Face Plate)
Leg Board w/ pad - 2
Cervical Traction Vector
Leg Sling
Modular Table Equipment Cart
Patient Care Kits
Advanced Control Pad System™ w/ Mizuho OSI Tempur-Med® Technology
ACP Thigh Pads - right / left
ACP Hip Pads
Quick Connect ACP Tubing (1 Case)
PhoneView® Protective Helmet System

OPTIONAL ACCESSORIES

5319G — Radiolucent Wilson Frame w/ ShearGuard®
5322PV — Patient Care Kit w/ PhoneView® for 5319G RWF; 6/cs
5378PV — Patient Care Kit w/ PhoneView® for 5321G RWF; 6/cs
5321G — Radiolucent Wilson Frame for JST w/ ShearGuard®
6977-659 — Universal Side Rail Adaptor 6 in. (15 cm)
5888 — Retractor Adaptor
5873 — Coupler Assembly II (may be used with MAYFIELD® Headrest)
5846 — Spinal Top Adaptor Brackets for 5873 - pr.
5979-1 — Cervical Management Base Unit
5879-2 — Anterior Extension Positioner, 5 in. pad w/ bladder
5880-09 — Supine Operating Top, short
5808PV — Patient Care Kit, Jackson, 6/cs
6910-3003 — DORO® Skull Clamp — Aluminum
6910-3034 — DORO® Skull Clamp — Radiolucent
5873-300 — Radiolucent DORO® Adaptor for Coupler II
5979-300 — Radiolucent DORO® Adaptor for Cervical base
5646 — Mizuho OSI Tempur-Med® Pillow (for positioning and use in sling)
5356 — Pivoting Arm Board w/ Tempur-Med® Pad
5857 — Cross Arm Support w/ Tempur-Med® Pad
5363 — Clark Socket
5364 — Lateral Arm Board Set w/ Tempur-Med® Pad

MIZUHO OSI
30031 Ahern Avenue
Union City, CA 94587/USA
(510) 429-1500
(800) 777-4674
Fax (888) 329-4674
Fax (510) 429-8500
mizuhosi.com
NEWHIPNEWS.COM

Note: Mizuho OSI is constantly improving its products; all specifications are subject to change without notice.
Tempur-Med® is a registered trademark of Tempur-Pedic® Medical, Inc. PhoneView® is a registered trademark of Dupaco®.
DORO® is a registered trademark of Medinstruments GmbH. MAYFIELD® is a registered trademark of Schaefer Mayfield USA, Inc.
Mizuho OSI is a Delaware Corporation. Manufactured in the USA.
"Designing innovation to the table.”

MIZUHO OSI
ISO certified by TÜV Rheinland® of North America

STANDARD EQUIPMENT

NOTE: Mizuho OSI thanks Rodger P. Jackson, M.D., F.A.C.S. for his assistance in the development of the Jackson Spinal Surgery and Radiolucent Imaging Tops.
FOR ADVANCED SPINAL SURGERY POSITIONING.

Part of the Mizuho OSI Modular Table System, the Jackson Spinal Surgery Top provides advanced technology for spinal surgery positioning.

- LAMINECTOMIES
- DECOMPRESSIONS
- OSTEOTOMIES
- ANTERIOR / POSTERIOR FUSIONS
- SURGICAL CORRECTION OF DEFORMITIES
- ANTERIOR / POSTERIOR CERVICALS
- KYPHOPLASTIES
- IDET SURGERIES

COMPLETENESS TO LUCENCY
- Entirely radiolucent frame and support pads
- Unrestricted C-Arm integration
- Allows anterior, posterior, lateral & oblique views intraoperatively
- Permits other fluoroscopic procedures

MINIMIZED BLOOD LOSS
- Reduces vena caval compression
- Minimizes epidural venous bleeding
- Dramatically improves visualization

ADVANCED CONTROL PAD SYSTEM™
- Relieves surgical team from manual stimulation of pressure points
- Delivers periodic massage action automatically
- Stimulates hip and thigh pressure points during surgery
- Enhances patient comfort and safety

OPTIMAL POSITIONING
- Advanced Control Pad System™ with Tempur-Med® technology supports patient comfort and safety
- Customized support pads enhance patient positioning and are mounted on the radiolucent, carbon composite frame

360° ROTATION
- Facilitates safe and efficient rotation of patient
- Rapid horizontal axis rotation in prone or supine positions
- Allows unique, multiplanar, intraoperative images of spine and pelvis

Rotational Capability: The rotational capability facilitates 360° spinal fusions without the need to remove the patient for repositioning. After the anterior fusion is complete, the Jackson Spinal Surgery Top is applied and the patient is rotated 180°. The Radiolucent Imaging Top is removed, providing surgical access to the posterior spine and pelvis.
FOR ADVANCED SPINAL SURGERY POSITIONING.

Part of the Mizuho OSI Modular Table System, the Jackson Spinal Surgery Top provides advanced technology for spinal surgery positioning.

- LAMINECTOMIES
- DECOMPRESSIONS
- OSTEOTOMIES
- ANTERIOR / POSTERIOR FUSIONS
- SURGICAL CORRECTION OF DEFORMITIES
- ANTERIOR / POSTERIOR CERVICALS
- KYPHOPLASTIES
- IDET SURGERIES

UNPARALLELED C-ARM ACCESS

OPTIMAL POSITIONING
- Advanced Control Pad System™ with Tempur-Med® technology supports patient comfort and safety
- Customized support pads enhance patient positioning and are mounted on the radiolucent, carbon composite frame

COMPLETE RADIOLUCENCY
- Entirely radiolucent frame and support pads
- Unrestricted C-Arm integration
- Allows anterior, posterior, lateral & oblique views intraoperatively
- Permits other fluoroscopic procedures

MINIMIZED BLOOD LOSS
- Reduces vena caval compression
- Minimizes epidural venous bleeding
- Dramatically improves visualization

ADVANCED CONTROL PAD SYSTEM™
- Relieves surgical team from manual stimulation of pressure points
- Delivers periodic massage action automatically
- Stimulates hip and thigh pressure points during surgery
- Enhances patient comfort and safety

360° ROTATION
- Facilitates safe and efficient rotation of patient
- Rapid horizontal axis rotation in prone or supine positions
- Allows unique, multiplanner, intraoperative images of spine and pelvis

Rotational Capability: The rotational capability facilitates 360° spinal fusions without the need to remove the patient for repositioning. After the anterior fusion is complete, the Jackson Spinal Surgery Top is applied and the patient is rotated 180°. The Radiolucent Imaging Top is removed, providing surgical access to the posterior spine and pelvis.
ORDERING INFORMATION
5943API — Jackson Spinal Surgery Top w/ Advanced Control Pad System™ 100/120 VAC 50/60 Hz
5927 — Radiolucent Imaging Top w/ Tempur-Med® Technology 2 in. Table Pad
5803 — Advanced Control Modular Base 120 VAC 60 Hz
5803 — Advanced Control Modular Base 230 VAC 50/60 Hz
5943API—Jackson Spinal Surgery Top w/ Advanced Control Pad System™ 230 VAC 50/60 Hz

SPECIFICATIONS
Jackson Top Imaging Top
Modular Top
Table Top Length...........84 in.  (213 cm)  84 in.  (213 cm)
Table Top Width...........17 in.  (43 cm)  21.5 in.  (54.6 cm)
Patient Weight Capacity......500 lbs. (227 kg)  500 lbs.  (227 kg)
Modular Base
Table Top to Floor Height....27 in.  (69 cm)  48 in.  (122 cm)
Base Width.......................32 in.  (81 cm)
Base Length......................102 in.  (259 cm)
Retracted Base Length......84 in.  (213 cm)
Trendelenburg ..........10º
Reverse Trendelenburg.......10º
Lateral Tilt..................25º
Patient Weight Capacity......500 lbs. (227 kg)

STANDARD EQUIPMENT
Patient Safety Straps
T-Pins
H-Frames
Patient Chest Pad
Articulating Arm Board, w/ brackets, pair
Patient Head Support Plate (Face Plate)
Leg Board w/ pad - 2
Cervical Traction Vector
Leg Sling
Modular Table Equipment Cart
Patient Care Kits
Advanced Control Pad System™ w/ Mizuho OSI Tempur-Med® Technology
ACP Thigh Pads - right / left
ACP Hip Pads
Quick Connect ACP Tubing (1 Case)

OPTIONAL ACCESSORIES
5319G — Radiolucent Wilson Frame w/ ShearGuard® 5322PV — Patient Care Kit w/ ProneView® for 5319G RWF, 6/c
5878PV — Patient Care Kit w/ ProneView® for 5321G RWF, 6/c
5321G — Radiolucent Wilson Frame for JST w/ ShearGuard®
6977-659 — Universal Side Rail Adaptor 6 in.  (15 cm)
5888 — Retractor Adapter
5873 — Coupler Assembly II
ACP Thigh Pads - right / left
ACP Hip Pads
Quick Connect ACP Tubing (1 Case)

Mizuho OSI thanks Rodger P. Jackson, M.D., F.A.C.S. for his assistance in the development of the Jackson Spinal Surgery and Radiolucent Imaging Tops.

Mizuho OSI
30031 Ahern Avenue
Union City, CA 94587/USA
(510) 429-1500
(800) 777-4674
Fax (510) 429-1500
mizuhosi.com
newhipnews.com