

#### A MULTI-PROCEDURAL SURGERY TABLE

Superior Imaging Access • Excellent Surgical Access





## A multi-procedural surgery table.



## Dedicated to giving surgeons better imaging access to

their patients during many types of procedures – including those requiring total access to the spine – INSITE® offers a radiolucent cantilevered frame equipped with customizable positioning pads and



components for prone, supine and lateral procedures. This provides broad flexibility and ease of set-up for the OR team regardless of patient positioning or head orientation.

## 55" (139.5 cm) of metal-free interface for und

Our 20 years experience with prone patient positioning gives INSITE® all the advantages for surgical and imaging access with superb patient safety.

#### BENEFITS OF OPEN FRAME DESIGN

- · Reduces vena cava compression
- Minimizes epidural venous bleeding
- · Improves visualization at the surgical site

### PRONE POSITIONING ADVANTAGES

- Exceptional total spine access
- Customizable pad and component placement to meet individual patient needs
- Cervical Mounting Device permits cranial stabilization options
- 5-way articulating arm boards easily remove or pivot out of the way for patient transfer

## BETTER ACCESS TO PATIENT IMAGING

- 55" (139.5 cm) No Metal Zone
- Allows anterior, posterior, lateral and oblique intraoperative imaging views
- Interfaces with the BodyTom®, a portable, full body, multi-slice CT scanner
- Unrestricted O-arm® and C-arm access





#### obstructed imaging requirements in the OR.



## CHOOSE THE PROCEDURE, INSITE® ADAPTS

- Positioning flexibility prone, supine and lateral for any procedure
- One piece, carbon fiber Supine Top converts the open prone frame for supine or lateral patient positioning
- Patient head orientation can be at the cantilever or pedestal end
- Universal Side Rail Adaptor and Retractor Adaptor for mounting ancillary equipment
- Rail mounted IV pole keeps the floor clear for easy access of imaging devices

## PROVEN HEAD AND EYE PROTECTION

- ProneView® Protective
  Helmet System offers head
  and eye protection for the
  prone patient while allowing
  anesthesia to monitor the
  patient
- Over 2,000,000 procedures without patient eye injury



#### **EASY HAND PENDANT CONTROL**

- · Controls all table functions
- Back lit for easy viewing in darkened rooms
- LEDs indicate table top level, floor lock status and battery status
- Return to Level Feature
- Connect Hand Pendant from the cantilever or pedestal end

## TEMPUR-PEDIC® MEDICAL PAD TECHNOLOGY

- Incorporated in all patient surfaces
- Equalizes pressure load on patient during surgery
- · Contours to patient anatomy with support
- Enhances patient comfort

# Real-Time intraoperative imaging made easier in the surgical suite.

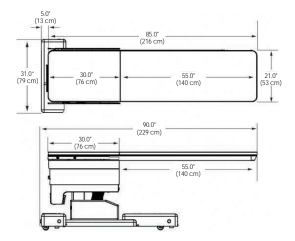


The INSITE® Surgery Table is designed to optimize interaction with today's imaging devices including BodyTom®, C-arm and O-arm® technologies.



#### STANDARD FEATURES

Self Compensating, Power Floor Locks
Stainless Steel Shrouded, Low Profile Base
AC or Battery Operated
Emergency Stop
Emergency Floor Lock Override System
Standard OR Accessory Rails on Pedestal End



#### SPECIFICATIONS 6844 INSITE® Surgery Table

Total Table Length	90" (229 cm)
Table Top Length	85" (216 cm)
Pedestal Top Width	21" (53 cm)
Pedestal Top Length	30" (76 cm)
Imaging Area Length	55" (140 cm)
Imaging Area Width	21" (53 cm)
Height Range	32-42" (81-107 cm)
Patient Weight Capacity	450 lbs. (205 kg)
Lateral Roll (tilt)	± 20°
Trendelenburg / Reverse Trendelenburg15°	







30031 AHERN AVENUE UNION CITY, CA 94587-1234/USA

TELEPHONE: 510-429-1500 TOLL FREE: 800-777-4674 FAX: 510-429-8500

INTERNATIONAL: +1-510-429-1500

WWW.MIZUHOSI.COM WWW.NEWHIPNEWS.COM

#### ORDERING INFORMATION

REF



#### STANDARD COMPONENTS

Hand Pendant

Patient Safety Straps (2)

INSITE® ProneView® Patient Care Kit, 3/cs

Power Cord

Table Storage Cover

Prone Positioning:

- ProneView® Protective Helmet System
- Patient Head Support Plate (Face Plate)
- Tempur-Pedic® Medical Chest Pad
- Contoured Tempur-Pedic® Medical Hip Pads (1 pr)
- 5-Way Adjustable, Removable Arm Boards w/ 1" (2.5 cm) Tempur-Pedic® Medical Pads (2)
- Leg Board w/ 1" (2.5 cm) Tempur-Pedic® Medical Pad
- · Retractor Adaptor, Prone Frame
- Buttocks Strap
- · Cervical Mount, Coupler II Main Assembly

Supine Positioning:

- Supine Top w/ 1" (2.5 cm) Tempur-Pedic® Medical Pad
- Universal Side Rail Adaptor, Supine Top (2)

#### **OPTIONAL ACCESSORIES**

RFF

6800-7140	• Empur-Pedic® Medical 2" (5 cm) Full Table Top Pad
6844PV	NSITE® ProneView® Patient Care Kit, 6/cs
6747	NSITE® GentleTouch® Patient Care Kit, 6/cs
5873	Oupler II
5873-300	&diolucent DORO® Adaptor, Coupler II
6910-3034	DORO® Skull Clamp, Radiolucent
6910-3003	DORO® Skull Clamp, Aluminum
6910-3006-2	DORO® Skull Pins, Titanium Tip, Adult, 12/pk of 3 pins each
6910-3006-3	DORO® Skull Pins, Titanium Tip, Child, 12/pk of 3 pins each
6910-3006-5	DORO® Skull Pins, Stainless, Adult, 12/pk of 3 pins each
	DORO® Skull Pins, Stainless, Child, 12/pk of 3 pins each
	MIZUHO OSI Positioning Pillow, Standard
	MIZUHO OSI Positioning Pillow, Queen
6900-23	Bail Mounted IV Pole
6800-350	Bail Mounted Drape Rod
6900-51	<b>b</b> iversal Foot Board
5356	Pivoting Arm Board w/ 2" (5 cm) Tempur-Pedic® Medical Pad
5857	Coss Arm Support w/ 1" (2.5 cm) Tempur-Pedic® Medical Pad
5364	ateral Arm Board Unit w/ 2" (5 cm) Tempur-Pedic® Medical Pad
5393	Cark Socket
5394	Auminum Side Rail Socket
	ateral Positioner Set
5301	Paluxe Lateral Positioner Set

EC | REP | Emergo Europe • Molenstraat 15 • BH The Hague • The Netherlands • Tel: (31) (0) 70 345-8570 • Fax: (31) (0) 70 346-7299

Mizuho OSI's ISO13485 Quality Management System is certified by TÜV Rheinland® LGA Products GmbH 🛕 TÜVRheinland®

Note: Mizuho OSI is constantly improving its products, all specifications are subject to change without notice.

INSITE® is a registered trademark of Mizuho OSI. BodyTom® is a registered trademark of NeuroLogica Corp., O-arm® is a registered trademark of Medtronic, Inc., DORO® is a registered trademark of pro med, Inc., Tempur-Pedic® is a registered trademark of Tempur-Pedic North America, LLC., ProneView® is a registered trademark of Dupaco Inc.

Mizuho OSI is a Delaware Corporation. Manufactured in the USA