



The Mizuho OSI Advanced Control Base is the primary component of the Modular Table System (MTS). This Jackson Table base is designed to easily interface with a C-arm and be utilized with three interchangeable tops. These three tops are specifically designed to support patient positioning for a variety of surgical procedures.

## Features

- Dual column design, easy C-arm access
- I-beam retractable for ease of storage
- Designed for use with gimballed, Mizuho OSI modular tops
- AC and battery operation
- Powered lateral tilt and table articulations
- Hand Pendant controls Height, Lateral Tilt (roll) and Trendelenburg /Reverse Trendelenburg
- Hand Pendant provides visual confirmation of Rotation Lock Status, Rotation Safety Lock Status, Tilt Drive Status and Battery Status
- Steer caster, foot end of base
- H-Frame storage brackets
- Four independent locking casters



# Mizuho OSI 5803 Advanced Control Base Modular Table System

## Specifications

### Dimensions

**Height** (Adjustable): 27 to 48 In (69 to 122 cm)

**Width:** 32 In (81 cm)

**Length** (Adjustable): 64 to 102 In (163 to 259 cm)

**Patient Weight Capacity** (Depending on the top): 500 lbs (226 kg)

### Power

**Voltage:** 120V

**Frequency:** /60 Hz

### Movements

**Trendelenburg /Rev Trendelenburg:** 10°

**Lateral Tilt** (Roll): 25°



**Spinal Surgery Top**



**Radiolucent Imaging Top**



**Orthopedic Trauma Top**

