



Trios[®]

Surgical Table System

Versatility is essential in a dynamic ASC. Trios accommodates both simple diagnostic procedures as well as more complex surgical cases. Offered with a choice of table tops for spine, imaging and orthopedic procedures, Trios provides an enhanced focus on safety and convenience.



For over 40 years Mizuho OSI has been a pioneer in patient positioning and spine surgery tables. Find out how our team can support spine surgery at your ASC.



650 lbs. (295 kg)
Weight Capacity



IntelliPendant[®]
User Interface

Features

- Open frame spinal top design provides optimal prone positioning
- Versatile table system supports anterior and posterior procedures
- Convenience and safety features facilitate ease-of-use with busy workflow

ProAxis®

Spinal Surgery Table



Radiolucent
Hinge



2 Programmable
Memory Positions

The ProAxis Spinal Surgery Table enables surgeons to provide a higher standard of care with greater efficiency. Its radiolucent hinge technology facilitates procedures requiring precise positioning of the spine in flexion, extension, or both during surgery or pain management.

Features

- Total spine access: cervical, thoracic, and lumbar
- Full radiolucency for anterior, posterior, lateral and oblique views
- Allows surgeon to make precise, real-time intraoperative adjustments in spinal alignment

Wilson Plus™

Posterior Surgeries



Radiolucent
Frame



Tempur-Pedic®
Pads

The Wilson Plus Radiolucent Frame provides a convenient and stable method of maintaining patients in a flexed position. It's well-suited for surgery centers with limited budgets.

The Wilson Plus Universal Design can be used on the Trios® and MTS Imaging Tops or easily mounted on any general surgery table. The frame easily rolls from storage to OR with minimal effort and can be set up within minutes.

Features

- Lordosis control for improved surgical access
- Easy to use crank system
- Prolongs the life of the table