



Medical Innovation



# Mizuho OSI®

## Portfolio

Spine, Trauma, Pressure, Service



# Mizuho Group Portfolio Segments

## Specialty Surgical Tables



Hana®  
Trauma



Trios®  
Spine



ProAxis®  
Imaging

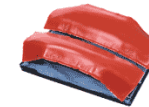


Levo®  
Accessories

## Pressure Management

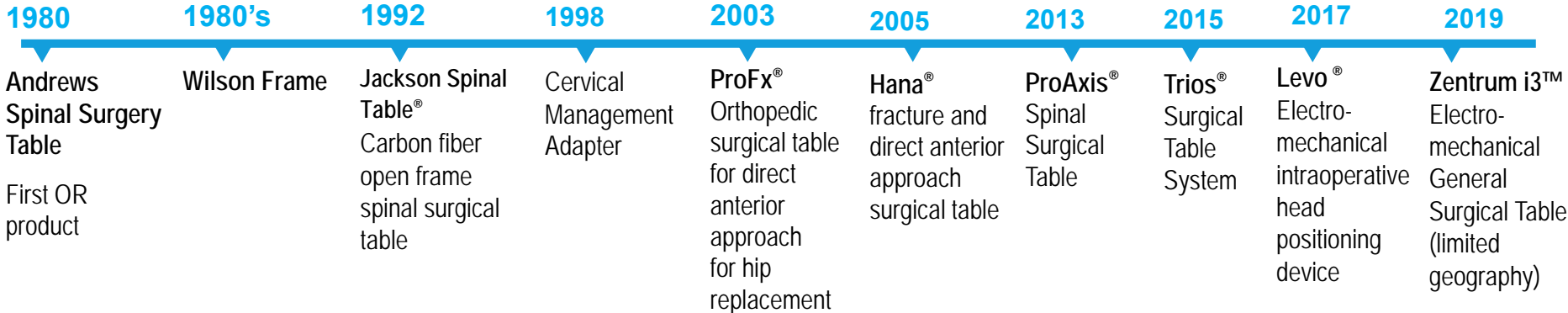


Patient Care Kits



Gel Packs

# Mizuho OSI Product History



# Spine



The **ProAxis® Spinal Surgery Table** provides unique patient positioning capabilities through its advanced hinged technology.

The **Levó Head Positioning System** introduces a new level of control and precision to head positioning for all spine procedures from cervical to sacrum.



**Trios® Surgical Table System** is the new standard in spinal surgical tables bringing enhanced functionality to the original spinal platform used worldwide for 40 years.

# Trauma

The **Hana**®, a state-of-the-art orthopedic table, enables surgeons to perform a variety of fracture and orthopedic procedures, including the anterior approach for total hip replacements.

One Table. Multiple Procedures.



Hip Arthroscopy Supine



Femur Nailing Lateral



Tibial Nailing Supine



Anterior Total Hip Arthroplasty

# Trauma



The **Trios**® Orthopedic Trauma Table Top provides an enhanced powered orthopedic table for easy patient positioning and providing for skin or skeletal traction during key trauma procedures.



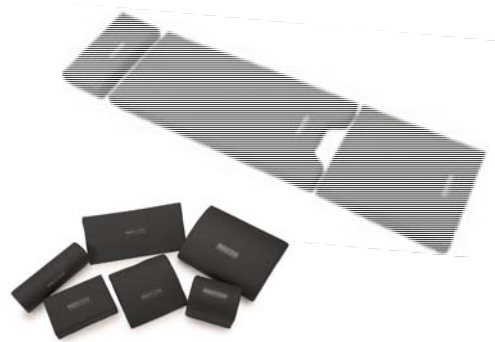
The Orthopedic Trauma Table Top is part our **Modular Table System** providing a complete powered, orthopedic table for easy patient positioning and provides for skin or skeletal traction during key trauma procedures.



Designed to play an integral role in the surgical process, the **ProFx**® table supports the knowledge and skill of the surgeon to minimize the invasiveness of procedures through advanced patient positioning, reliable traction capabilities and outstanding radiolucency.

# Pressure

A Comprehensive System for pressure management.



Tempur-Pedic®  
Medical Pads



ProneView® Protective  
Helmet System



Patient Care Kits