

Introduction:

The Medioryx MX OTpro is a high-precision operating table designed to support various surgical procedures with its flexible and ergonomic design. Built with durable 304 stainless steel, it ensures maximum strength, stability, and hygiene. Its motorized translation function, multiple positioning options, and radiolucent surface make it suitable for a wide range of specialties, including orthopedics, gynecology, ophthalmology, ENT, and general surgery.

Features:

Stainless steel 304 construction ensuring durability and easy maintenance.

Motorized translation function allowing up to 400mm movement for enhanced positioning.

Multi-position adjustability catering to various surgical requirements.

Trendelenburg and Reverse Trendelenburg positioning (20°) for optimal patient alignment.

Lateral tilt (20°) functionality for enhanced flexibility during procedures.

Foldable head, back, and leg boards to accommodate different surgical needs.

C-Arm compatibility and radiolucent design for seamless imaging integration.

Remote control system enabling effortless and precise positioning.

Lumbar rise feature (120mm) for improved patient support.



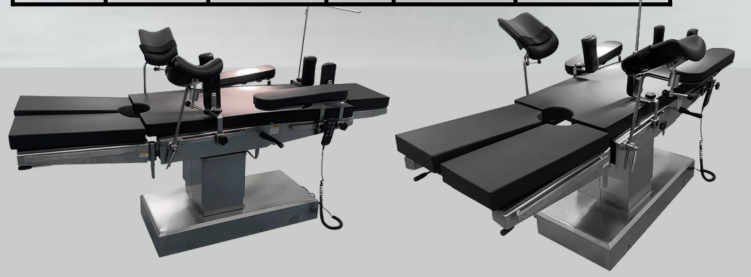
Learn About MX OTPRO:

MX OTPRO is a new product developed by absorbing more advanced technology at home and abroad. The Main body adopts 304 stainless steel material, satisfy human physiology, has five electric functions, in which the back panel is electric up and down, trendelenburg and reversed-trendelenburg, left and right tilt, and the overall lifting of the electric table. This product has all the functions of a integrated operating table, but also has a horizontal movement function, the table can be greatly moved 40cm, and the panel are all made of high strength plate, which are very convenient for ray observation.

Parameter

Technical parameters (products can be customized as required)

Length	2050±50 mm	Forward	≥20°	Lower leg plate	≥90°
Wide width	500±20 mm	Backward tilt	≥20°	Leg plate outreaching	≤90°
Top table	920±10 mm	Folding of head plate	≥45°	Waist rise	100±10 mm
Minimum table	670±10 mm	Lower head plate	≥90°	Table translation	300±20 mm
Left	≥20°	Backplane folded	≥76°	Power supply	AC220±10,50 HZ
Right	≥20°	Back panel	≥10°	Packaging	1405×725×885 mm



Medioryx provides advanced, reliable medical equipment to enhance healthcare efficiency and patient care through cutting-edge innovation.

MX-OTPRO