

HyBase V5 Pro Operating table

Versatility for All Disciplines









Lowest Table Height 495mm

Improve comfort and safety for operators and patients.



With the need of endoscopic surgery and neurosurgery, lower table height becomes the key to provide a more comfortable and better ergonomic working environment for surgeons.

Endoscopic Surgery

- Low table top design
- Closer to the patient with split leg plates
- Convenient to operate laparoscope instruments



Outstanding Versatility for All Surgeries



Neurosurgery with Skull Clamp (DORO)



ENT Surgery



Ophthalmology Surgery



Thyroid Surgery

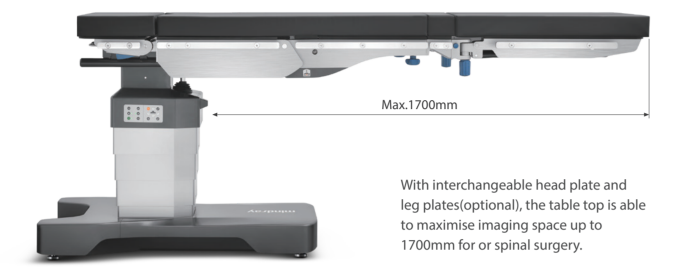


Kidney Surgery in Lateral Position



Built-in Kidney Bridge (Optional)

Orthopaedic Surgery





Spinal Surgery



Femur Surgery



Arm or Hand Surgery



Shoulder Surgery

Gynecology & Urology



Normal patient orientation with extension plate



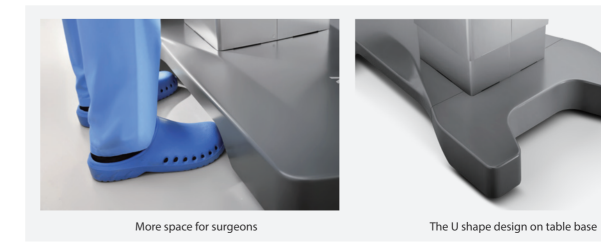
Reversed patient orientation with shift function



Optional transfer board



Detachable & foldable leg plate with gas spring assistance



Efficiency in Every Step

Wireless Bluetooth Remote Control

A wireless remote control with intuitive icons is available as an option to control various functions away from the sterile areas.



Maximum Safety

Standard Built-in Battery and Backup Control System

- · With standard built-in batteries, the table can support approximately 60 surgeries.
- There's also a backup control system with a separate circuit on the column for emergency use.
- · Manual brake release(unlock) via integrated knob in case of malfunction.



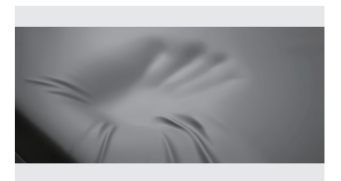


Multi-layer Decompression Pad

Mindray's HyBase V series operating table introduces a new slow rebound decompression mattress. The 80 mm thick multi-layer structure allows comfort to patient weight, excellent pressure distribution and safety against the lying on the tabletop plate.

- · Flame resistance and fireproof
- · Superior internal air circulation design
- · Ultra-sonically welded seams and waterproof









IPX5 protection against water jets from any direction

140 mm ultra-thin base allows access for the mainstream C-arm

Ergonomic Modular Design

