



Mayo table for operating room h964_09

Electric Mayo table in stainless steel h964_09. Height adjustment 92-132 cm, 360° rotating top and rechargeable battery for maximum ergonomics.

The **h964_09 Mayo table** represents a standard of excellence for the management of instrumentation in the operating room. Designed to meet the rigorous sterility and functionality requirements of modern operating blocks, this device solves the critical issues related to the ergonomic positioning of surgical instruments. The structure, entirely made of **stainless steel**, ensures impeccable resistance to sanitization processes and corrosion, guaranteeing performance longevity even in high-workload contexts.

The main innovation lies in the **electric lifting** system, which allows the operator to vary the height of the work surface without manual effort, optimizing setup times between procedures. Thanks to the integrated battery, the table operates in the total absence of floor cables, eliminating tripping hazards for the medical team and facilitating the maintenance of a sterile field free from dynamic obstacles.

Technical features

- **Material:** High-resistance stainless steel for sterile environments.
- **Height adjustment:** Electric system from 92 cm to 132 cm via integrated control panel at the base.
- **Work surface:** 75 x 50 cm top (usable area 68.5 x 43.5 cm) with 360° horizontal rotation.
- **Power supply:** Rechargeable battery with autonomy up to 2 weeks (estimated on 10 cycles/day).
- **Monitoring systems:** Acoustic and visual signal for low battery status; charger included.
- **Mobility:** Base with 3 twin 100 mm wheels in technical plastic, all equipped with pressure brakes.
- **Control:** Central power switch for managing the electric module.

Image for illustrative purposes only

INFORMATION

- **Adjustable height** from 92 to 132 cm
- **Tray size** 75 x 50 cm

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