



Easy Tray Nano Inox surgical equipment trolley, 3 removable tray

Easy Tray Nano Inox surgical equipment trolley, with 3 removable and sterilizable trays (46,5x31,5x2 cm)

Available

SKU: OF1003XIN.01

Categories: Equipment Carts

Description

Easy Tray Inox Nano is a compact powered medical trolley manufactured in stainless steel, designed for the organised placement and power supply of electromedical, dental and surgical equipment in clinical and operating environments.

Developed for dental practices, veterinary clinics, outpatient facilities and operating theatres, it allows electrical devices to be used directly on the trolley, ensuring order, electrical safety and hygiene even in limited spaces. It represents an ideal solution for managing clinical instruments, monitors, electromedical devices and equipment used in everyday practice.

Thanks to the integrated power supply, Easy Tray Inox Nano reduces cable clutter and enhances operational safety, simplifying the integration of equipment directly on the medical trolley. Concealed electrical cable management helps keep the work area clean, orderly and easy to disinfect, improving workflow efficiency and ergonomics during clinical procedures.

The compact and stable structure makes Easy Tray Inox Nano suitable for intensive clinical use, delivering long-term reliability and ease of use without unnecessary complexity.

Key features

- Powered medical trolley for clinical and electromedical equipment
- Stainless steel structure, robust and easy to clean and disinfect
- 3 removable and sterilizable trays (465 x 315 x 20 mm)



- Concealed electrical cable management for improved safety and organisation
- Compact Nano design, ideal for practices with optimised working spaces
- Medical-grade castors with brakes for stability during procedures
- Suitable as a medical trolley for clinics, dental practices and surgical environments

Overall dimensions:

Height 87.5cm x Width 60cm x Depth 50cm

Optional accessories (available separately)

- Additional tray 415 x 300 x 20 mm (ref. DE1003X.02)