



Pediatric examination table with drawers and shelf h919_40

Pediatric table with epoxy steel structure, 120x60 cm top, foam padding, 2 drawers and melamine shelf. Height 97 cm, weight 45 kg.

The **H919_40 pediatric table** is a professional solution designed for medical offices, clinics, and pediatric departments. It meets the hygiene, practicality, and comfort needs typical of pediatric healthcare environments, while ensuring an ergonomic workstation for the physician.

The **steel structure with an epoxy finish** guarantees high mechanical resistance and ease of sanitization, essential in contexts where cleaning and disinfection protocols are critical. The **high-density foam padding covered in synthetic leather** creates a comfortable surface for the pediatric patient and maintains washability and resistance to disinfectants.

The **worktop measures 120 x 60 cm**, offering sufficient space for clinical maneuvers typical of pediatric visits. The internal organization includes **two sliding drawers and a lower melamine shelf**, useful for managing and storing medical instruments, documentation, and accessories directly within reach.

With a **height of 97 cm**, the table is calibrated to ensure an ergonomic posture for the physician during examination procedures, reducing fatigue and facilitating access to the work surface. The **weight of 45 kg** guarantees structural stability while maintaining acceptable mobility when necessary.

Technical features

- **Structure:** Steel with epoxy finish
- **Padding:** High-density foam
- **Covering:** Washable synthetic leather, resistant to disinfectants
- **Storage elements:** Two sliding drawers and lower melamine shelf
- **Dimensions:** Length 120 cm x Depth 60 cm x Height 97 cm
- **Weight:** 45 kg

Image for illustrative purposes only

INFORMATION

- **Height** 97 cm
- **length** 120 cm
- **Width** 60 cm

Pediatric examination table with drawers and shelf h919_40

Pediatric examination table with drawers and shelf h919_40

Length: 120 cm

Height: 97 cm

Width: 60 cm

