



Aluminum stool for medical practices h666_42

Medical practice stool with aluminum base and polyurethane seat and backrest. Height adjustable from 47.2 to 67.2 cm. Elevation via gas column.

An important choice to be made when setting up medical practices, clinics, and laboratories is that of **medical stools**, a fundamental piece of furniture to ensure the professional's correct and comfortable seating during medical examinations or dressings. This model features a **5-star aluminum base**, with **5 swivel wheels** with a diameter of 50 mm, and an **ergonomic seat and backrest made of polyurethane**. The stool is equipped with a **gas column** for elevation and the **height is adjustable from a minimum of 47.2 cm to a maximum of 67.2 cm**. The height can be adjusted according to needs via a **manual lever control** located under the seat. The **load capacity** of the stool is **180 kg**.

Technical features:

- Ergonomic seat and backrest
- Seat shape: rectangular
- Load capacity: 180 kg
- Height adjustable from 47.2 cm to 67.2 cm
- Seat and backrest material: polyurethane
- Base material: aluminum
- 5-star base
- 5 swivel wheels Ø 50 mm
- Manual control located under the seat to adjust its height
- Adjustable elevation via gas column

**Image purely indicative.*

INFORMATION

- **tipologia sgabelli medici** con schienale
- **height adjustment of medical stools** tramite leva
- **Height in millimeters** 672.000000

HOLITY.COM

Aluminum stool for medical practices h666_42



Aluminum stool for medical practices h666_42

Tipologia sgabelli medici: con schienale
Height adjustment of medical stools: tramite leva
Width in millimeters: 401 mm
Depth in millimeters: 400 mm
Height in millimeters: 399 mm

HOLITY.COM