



Ergonomic stool for medical practices h449_178

Technical stool in 100% polyurethane with telescopic footrest. Dimensions: D 60 x H from 65 to 90 cm.

The **ergonomic stool H449_178** is a **professional technical seat**, designed specifically for use in **medical practices, clinics, and laboratories** where **hygiene, durability, and practicality** are required in a compact and essential format.

The seat is made of **100% integral polyurethane**, an extremely resistant material, easily **washable and sanitizable**, perfect for healthcare environments where frequent cleaning is essential. The **backless** design allows for maximum freedom of movement and easy access to the seat from all sides, ideal in dynamic and multi-station workspaces.

Equipped with a **telescopic footrest**, the stool allows you to find a comfortable and stable position during work activities. The **height adjustment** is carried out via **gas lift**, from 65 to 90 cm, to easily adapt to different desk or workstation heights. The **total depth of 60 cm** makes it extremely maneuverable even in environments with limited space.

The H449_178 stool is the ideal choice for professionals looking for an essential yet **ergonomic, functional, and easily sanitizable** seat.

Order the **H449_178 stool** now for your medical practice. Compact, ergonomic, and hygienic: everything you need in a professional seat. Contact us for multiple supplies.

Technical specifications:

- **Type:** Technical stool without backrest
- **Seat material:** 100% integral polyurethane
- **Lift mechanism:** Gas lift
- **Footrest:** Telescopic
- **Total height:** 65 - 90 cm
- **Total depth:** 60 cm
- **Seat width:** 32 cm
- **Seat depth:** 32 cm
- **Seat height:** 65 - 90 cm
- **Frame:** Technical, compact, professional
- **Armrests and backrest:** Not present

User benefits:

- **Maximum:** hygiene thanks to the 100% polyurethane seat.
- **Ease:** of cleaning and resistance to disinfectants.
- **Freedom:** of movement without backrest or armrests.
- **Footrest:** telescopic for a more comfortable posture.
- **Height:** adjustable to adapt to different workstations.

FAQ:

1. Is the seat padded?

No, it is made of 100% integral polyurethane, solid and hygienic, but not padded.

2. Is the stool height-adjustable?

Yes, via gas piston, the seat height ranges from 65 to 90 cm.

3. Does it have a backrest or armrests?

No, the model has no backrest or armrests to promote freedom of movement.

4. Is it suitable for medical practices?

Yes, it is designed for healthcare environments thanks to its ease of sanitization and durable materials.

5. Does the footrest adjust to the height?

Yes, the footrest is telescopic and dynamically adapts to the chosen height.

Quick buying guide:

When choosing a **medical stool**, it is essential to focus on **hygienic materials, compact structure, and simple adjustments**.

The H449_178 model is perfect for environments where the operator moves frequently and needs a seat that does not hinder movement.

Integral polyurethane is the ideal choice for frequent sanitization, while the **backless and armless design** offers total freedom of action.

A good medical stool must also be **stable, adjustable, and durable**, just like this model.

Ergonomic stool for medical practice, polyurethane seat for clinic, technical stool without backrest, stool with telescopic footrest, adjustable seat for medical laboratory.

**Image for illustrative purposes only.*

INFORMATION

- **tipologia sgabelli medici** senza schienale
- **height adjustment of medical stools** tramite leva
- **Width in millimeters** 320.000000
- **Depth in millimeters** 600.000000
- **Height in millimeters** 900.000000

Ergonomic stool for medical practices h449_178

Ergonomic stool for medical practices h449_178

Tipologia sgabelli medici: senza schienale

Height adjustment of medical stools: tramite leva

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

