



Medical practice stool h576_64

Clinic stool with screw elevation, padded seat, die-cast aluminum base and chrome-plated steel column. Equipped with 5 polymer feet for maximum stability. Dimensions: Ø 610 x 590/730 h mm.

This **H576_64 medical practice stool** is designed to offer **maximum comfort and practicality** in healthcare environments such as **medical practices, clinics and laboratories**. Thanks to its **padded seat**, it guarantees ergonomic support even for prolonged use.

The **base** is made of **die-cast aluminum**, a lightweight yet extremely resistant material, which ensures **stability and durability over time**.

The **screw elevation system** allows you to **adjust the height from 590 to 730 mm**, adapting to the different needs of the operator. Furthermore, the **end-of-travel safety system** prevents accidental adjustments beyond the intended limit.

The **chrome-plated steel lifting column** is designed to resist **corrosion** and guarantee **maximum hygiene**, a fundamental aspect in healthcare settings.

The **padded seat** improves comfort during use, providing softer support compared to rigid surfaces, making it ideal for **doctors, nurses and healthcare workers**.

The **5 polymer feet** offer excellent grip on the ground, avoiding slipping and protecting delicate surfaces.

Thanks to the **high-quality materials and ergonomic adjustment**, this stool is a perfect solution for **healthcare professionals** looking for a **stable, adjustable and comfortable product**.

Buy the **H576_64 clinic stool** now! To improve comfort and practicality in your clinic! Request a personalized quote now.

Technical features:

- **Base:** in die-cast aluminum, robust and lightweight
- **Column:** in chrome-plated steel, with screw elevation and end-of-travel safety system
- **Seat: padded:** Ø 360 mm, thickness 50 mm
- **Feet:** 5 polymer feet for greater stability
- **Height adjustment:** from 590 to 730 mm
- **Total dimensions:** Ø 610 mm
- **Seat dimensions:** Ø 360 x 50h mm

User benefits:

- **Precise height adjustment:** for optimal adaptation.
- **Padded seat for maximum comfort:** even during prolonged use.
- **Solid and lightweight structure:** in die-cast aluminum.
- **Non-slip feet:** for greater stability and protection of surfaces.
- **Resistant and easy-to-clean materials:** ideal for healthcare environments.

FAQ:

1. In which environments can this stool be used?

It is perfect for medical practices, clinics, hospitals, laboratories and healthcare environments.

2. How is the height adjusted?

The screw system allows for height adjustment from 590 to 730 mm, with an end-of-travel safety lock.

3. Is the seat comfortable for prolonged use?

Yes, the padded seat guarantees greater comfort compared to models with a rigid seat.

4. Is complex assembly required?

No, the product is ready for use and does not require special tools for assembly.

5. Is the material resistant to rust and sanitary detergents?

Yes, the chrome-plated steel column and the aluminum base are designed to resist humidity, chemicals and sanitizing agents.

Mini buying guide:

When choosing a **stool for medical practices**, it is essential to consider **comfort, adjustability and resistance**.

The **screw height adjustment** offers **precise control**, adapting to different work needs.

The **padded seat** guarantees **greater comfort**, making the stool ideal for **healthcare workers who spend many hours sitting**.

For professional use, it is important to choose a model with a **robust structure**, like this one with a **die-cast aluminum base and chrome-plated steel column**, which ensures **durability and resistance to corrosion**.

Thanks to its **high-quality construction, ergonomics and stability**, this **H576_64** stool is a perfect solution for **those looking for a professional and functional product for healthcare environments**.

Clinic stool, adjustable padded stool, screw elevation stool, ergonomic medical stool, professional stool for medical practices, stool with aluminum base.

**Image is purely indicative.*

INFORMATION

- **tipologia sgabelli medici** senza schienale
- **Width in millimeters** 610.000000
- **Depth in millimeters** 610.000000
- **Height in millimeters** 730.000000

Medical practice stool h576_64

Tipologia sgabelli medici: senza schienale

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

