



Outpatient stool h576_63

Outpatient stool with screw elevation, die-cast aluminum structure and chromed steel column. 5-star base with polymer feet for maximum stability. Dimensions: approx. Ø 610 x 460/600 h mm.

This **H576_63 outpatient stool** is designed to guarantee **comfort, resistance and practicality of use** in healthcare environments such as **medical offices, laboratories and clinics**.

The **5-star base** is made of **die-cast aluminum**, a lightweight but highly resistant material, which ensures a **stable and durable structure**. The **screw elevation system** allows you to adjust the height with precision, adapting to the different needs of the operator. Furthermore, the **end-of-travel safety system** prevents accidental adjustments beyond the intended limit.

The **lifting column** in **chromed steel** provides **high resistance to corrosion**, making the product ideal for healthcare environments where hygiene and durability are essential.

The **seat** is in **die-cast aluminum**, with a diameter of **360 mm and a thickness of 50 mm**, designed to guarantee **comfort even during prolonged use**.

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

Thanks to its **high-quality materials and ergonomic design**, this stool is a perfect solution for **healthcare professionals** who need adjustable, stable and long-lasting seating.

Buy the **H576_63 outpatient stool** now! To improve comfort and practicality in your clinic! Ask for a personalized quote immediately.

Technical features:

- **Base:** 5-star in die-cast aluminum
- **Column:** in chromed steel, with screw elevation and end-of-travel safety system
- **Seat:** in die-cast aluminum, Ø 360 mm, thickness 50 mm
- **Feet:** 5 polymer feet for maximum stability
- **Height adjustment:** 460-600 mm
- **Overall dimensions:** Ø 610 mm

User benefits:

- **Precise height adjustment:** thanks to the screw system.
- **Stable and light structure:** in die-cast aluminum.
- **High resistance to wear and corrosion:** ideal for healthcare environments.
- **Non-slip feet:** for safety and protection of surfaces.
- **Easy:** to clean and sanitize.

FAQ:

1. For which environments is this stool suitable?

It is perfect for medical offices, outpatient clinics, clinics, laboratories and healthcare environments.

2. How is the height adjusted?

The stool is equipped with a screw mechanism, which allows you to change the height between 460 and 600 mm.

3. Is the seat comfortable for prolonged use?

Yes, the die-cast aluminum seat is designed to guarantee comfort and resistance over time.

4. Can it be easily assembled?

Yes, the product is easy to assemble and does not require complex tools.

5. Is the material corrosion resistant?

Yes, both the chromed steel column and the aluminum base are designed to resist moisture and sanitary chemical agents.

Mini buying guide:

When choosing a **stool for healthcare environments**, it is important to evaluate some fundamental aspects.

The **height adjustment** is a key factor in adapting to the needs of the operator: the **screw system** guarantees **precision and safety**.

The **structure** must be **lightweight but resistant**, which is why **die-cast aluminum** is the ideal material: it guarantees **durability and ease of movement**.

For prolonged use, an **ergonomic and robust seat** is essential, such as the one in **die-cast aluminum**, which ensures **optimal support**.

Finally, a good **stability system** is fundamental: the **5 polymer feet** offer **grip to the ground and safety during use**.

Thanks to its **high-quality construction, adjustability and practicality**, this **H576_63** stool is an excellent solution for **improving comfort and functionality in professional healthcare environments**.

Outpatient stool, adjustable clinic stool, medical stool with screw elevation, aluminum stool for medical offices, healthcare environment stool.

**Image purely indicative.*

INFORMATION

- **tipologia sgabelli medici** senza schienale
- **Width in millimeters** 610.000000
- **Depth in millimeters** 610.000000
- **Height in millimeters** 600.000000

Outpatient stool h576_63

Outpatient stool h576_63

Tipologia sgabelli medici: senza schienale

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

