



Medical practice stool with 5 feet h576_67

Outpatient stool with gas lift, die-cast aluminum base and chromed steel column. Padded seat and backrest, upholstered in antibacterial and fire-retardant faux leather. Dimensions: Ø 610 x 560/810 h mm.

This **medical practice stool H576_67** is designed to offer **comfort, hygiene and durability**, making it ideal for **clinics, outpatient rooms, laboratories and dental practices**.

The **die-cast aluminum structure** makes it **lightweight yet resistant**, while the **chromed steel column** ensures **greater durability and stability over time**.

Thanks to the **gas lift system**, the height is **adjustable between 560 and 810 mm**, allowing **quick and precise** changes of position based on the operator's needs.

The **padded seat and backrest** are made with **fire-retardant materials** and covered in **antibacterial faux leather**, to ensure **maximum hygiene and ease of cleaning** in healthcare environments.

The **5 polymer feet** guarantee **perfect stability and adherence to the floor**, preventing accidental slips and ensuring **safety during use**.

Thanks to its **ergonomics, resistance and practicality**, this stool is an essential addition to any medical practice that requires **comfort and reliability**.

Buy the **medical practice stool H576_67** now to improve the comfort and ergonomics of your work environment! Call now for a personalized quote.

Technical features:

- **Base:** in die-cast aluminum, solid and light
- **Column:** in chromed steel, with gas lift for quick height adjustment
- **Seat:** round, Ø 360 mm, thickness 50 mm, padded with fire-retardant material
- **Backrest:** padded and covered in antibacterial faux leather, easy to sanitize
- **Feet:** 5 polymer feet, for optimal stability
- **Height adjustment:** from 560 to 810 mm
- **Total dimensions:** Ø 610 mm

User benefits:

- **Easily adjustable height:** thanks to the gas system.
- **Ergonomic seat and backrest:** for optimal support.
- **Antibacterial and fire-retardant materials:** perfect for healthcare environments.
- **Solid and resistant structure:** for long-lasting durability.
- **Easy to clean:** to always maintain a hygienic environment.
- **Stable and safe feet:** to avoid slipping.

FAQ:

- 1. In which environments is this stool recommended?**
It is perfect for clinics, outpatient rooms, dental practices and medical laboratories.
- 2. How is the height adjusted?**
The height is easily adjusted via the gas system, allowing quick changes between 560 and 810 mm.
- 3. Is the upholstery easy to clean?**
Yes, the antibacterial faux leather is resistant to sanitizing products and can be cleaned with a damp cloth.
- 4. Is the seat comfortable for prolonged use?**
Yes, the padded seat and ergonomic backrest guarantee comfort even for long work sessions.
- 5. Do the feet guarantee stability?**
Absolutely yes, the 5 polymer feet offer floor grip and safety during use.

Mini buying guide:

If you are looking for a **medical stool** with **quick height adjustment**, **antibacterial materials** and a **stable and resistant structure**, this model is perfect for you.

The **gas lift system** allows you to **quickly adapt the height** according to operational needs, while the **padded seat and backrest** offer comfortable support even for **prolonged use**.

Thanks to the **stable feet and ease of cleaning**, this stool **H576_67** is the ideal solution for those seeking a **functional and safe product for medical offices and professional laboratories**.

Medical practice stool, gas lift stool, padded outpatient stool, ergonomic stool with backrest, antibacterial stool for clinics, adjustable stool with feet.

**Image for illustrative purposes only.*

INFORMATION

- **tipologia sgabelli medici** con schienale
- **Width in millimeters** 610.000000
- **Depth in millimeters** 610.000000
- **Height in millimeters** 810.000000

Medical practice stool with 5 feet h576_67

Medical practice stool with 5 feet h576_67



Tipologia sgabelli medici: con schienale
Width in millimeters: 401 mm
Depth in millimeters: 400 mm
Height in millimeters: 399 mm