



Medical saddle stool H930_70

Polyurethane saddle stool with wheels and adjustable height. Seat dimensions: W 32 x D 46 cm. Height: from 47 to 60 cm.

The **H930_70 medical saddle stool** is an ergonomic and professional solution, designed to guarantee **comfort, mobility, and practicality** in healthcare environments. It is ideal for **outpatient clinics, medical offices, laboratories, clinics, aesthetic and dental studios**, where a dynamic posture and stable support are required during operational activities.

Equipped with a **chrome base with 5 wheels**, it ensures **fluid movements and stability during use**, even in confined spaces. The **height is adjustable from 47 to 60 cm** via a gas actuator, to easily adapt to different working heights or variable workstations.

The **saddle-shaped seat** is made of **non-slip polyurethane**, a material that is **abrasion-resistant, easy to clean, and impermeable to detergents**, ideal for environments where hygiene is fundamental. Furthermore, thanks to the **mechanism located under the seat**, it is possible to adjust its **tilt**, improving posture and reducing fatigue during prolonged use.

With a **light weight of only 3.2 kg** and a **maximum supported load of 150 kg**, it is a **compact yet extremely robust solution**, suitable for intensive professional use.

Order the **H930_70 medical saddle stool** today and improve the quality of work in the clinic with ergonomic, practical, and resistant support!

Technical features:

- **Seat type:** Saddle
- **Seat material:** Non-slip polyurethane
- **Height adjustment:** With gas actuator
- **Tilt adjustment:** Under-seat mechanism
- **Base:** Chrome-plated
- **Wheels:** 5
- **Base diameter:** 62 cm
- **Seat dimensions:** W 32 x D 46 cm
- **Height:** from 47 to 60 cm
- **Weight:** 3.2 kg
- **Maximum supported load:** 150 kg
- **Recommended use:** Healthcare and medical environments

User benefits:

- **Maximum:** freedom of movement thanks to the 5 wheels.
- **Seat:** ergonomic for correct and lasting posture.
- **Height:** adjustable to adapt to any workstation.
- **Easy:** to clean and sanitize, ideal for healthcare environments.
- **Structure:** solid and light for intensive daily use.

FAQ:

1. **Is the stool suitable for use in outpatient clinics or medical offices?**
Yes, it is specifically designed for healthcare and professional environments.
2. **Is the seat only adjustable in height?**
No, it is adjustable in both height and tilt for greater postural comfort.
3. **Is the material resistant to disinfectants?**
Yes, the polyurethane seat is resistant to common detergents and disinfectants.
4. **Does it support users of any weight?**
The maximum load is 150 kg, suitable for most users.
5. **How many wheels are there?**
The chrome base is mounted on 5 wheels.

Short buying guide:

Choosing a stool for medical use requires attention to various practical and functional aspects.

The first element to evaluate is **ergonomics**: a saddle seat like that of the H930_70 model promotes a **natural back posture**, reducing muscle fatigue during long working hours. **Height adjustment** is also fundamental, which in this case occurs via a **gas actuator**, allowing quick and precise adjustments.

Another important factor is the **resistance of the seat material**, which must be easily **washable and sanitizable**, especially in healthcare environments: **non-slip polyurethane** guarantees all this.

The presence of **5 wheels** ensures stability and freedom of movement, indispensable in dynamic operational spaces.

Finally, always evaluate the **maximum capacity** and the **weight of the product**: a lightweight model like the H930_70, but with a load capacity of up to 150 kg, is perfect for intensive and professional use.

Adjustable medical saddle stool, outpatient clinic stool with wheels, ergonomic stool for medical offices, easy-to-clean polyurethane stool, professional tilting stool, gas height-adjustable stool, professional medical furniture, non-slip sanitary saddle stool.

**Image purely indicative.*

INFORMATION

- **tipologia sgabelli medici** senza schienale
- **height adjustment of medical stools** tramite leva
- **Width in millimeters** 320.000000
- **Depth in millimeters** 460.000000
- **Height in millimeters** 600.000000

Medical saddle stool H930_70

Medical saddle stool H930_70

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

