



Medical practice stool with gas spring h930_80

Medical stool with stable chrome base and faux leather seat. Dimensions: Ø 62 x H from 42 to 55 cm.

The **medical practice stool with gas spring H930_80** is designed for daily use in **medical practices, clinics, and healthcare environments** where practicality, stability, and an easily adjustable seat are needed. Its **chrome structure**, higher than stools with a plastic base, offers a more solid and professional setup, ideal for those working long hours at operational stations.

The **flat feet** further improve stability during use, reducing unwanted movements when moving or changing position. The **adjustable gas spring** allows for easy height adjustment to meet the user's needs, with a range from **42 to 55 cm**, making it suitable for different work surface heights and operators. The seat is upholstered in **faux leather**, available in various colors, to combine comfort with the possibility of matching the practice's furniture. With a **permitted load of up to 120 kg**, it is a functional and reliable solution for everyday operations.

Make your workstation more comfortable and stable. Buy the **H930_80 stool** now or request a quote for multiple orders.

Technical features:

- **Structure:** chrome, higher than plastic base
- **Feet:** flat for greater stability
- **Height adjustment:** adjustable gas spring
- **Seat upholstery:** faux leather available in various colors
- **Height:** from 42 to 55 cm
- **Permitted load:** 120 kg
- **Base:** Ø 62 cm
- **Seat:** Ø 34 cm

User benefits:

- **Adjustment:** convenient height adjustment thanks to the gas spring (42–55 cm).
- **Greater:** stability in use with flat feet.
- **Structure:** more solid and “professional” thanks to the chrome base being higher than plastic.
- **Comfort:** sitting comfort with faux leather upholstery.
- **Customization:** aesthetic with faux leather available in various colors.

FAQ:

1. **Is the height adjustable?**
Yes, via adjustable gas spring from 42 to 55 cm.
2. **What is the maximum supported load?**
The permitted load is 120 kg.
3. **Is the base stable?**
Yes, the flat feet are designed to improve stability.

4. What material is the structure made of?

The structure is chrome and is higher than stools with a plastic base.

5. Is the seat available in multiple colors?

Yes, the faux leather seat is available in various colors.

Mini buying guide:

To choose a stool suitable for a medical practice, first evaluate the height range: a range like **42–55 cm** allows you to adapt the seat to different operators and work surfaces, especially when activities require frequent posture changes. Then consider stability: a base with **flat feet** helps maintain a firmer and safer seat during use. The structure also matters: a **chrome structure**, higher than plastic bases, offers a more solid setup. Finally, check comfort and aesthetic coordination: **faux leather** improves comfort and, being available in multiple colors, allows you to harmonize the stool with the environment.

Medical practice stool, medical stool with gas spring, adjustable clinic stool, height 42 55 cm stool, medical practice faux leather stool, chrome base stool, stable flat feet stool, H930_80.

**Images purely indicative.*

INFORMATION

- **tipologia sgabelli medici** senza schienale
- **height adjustment of medical stools** tramite leva
- **Height in millimeters** 550.000000

Medical practice stool with gas spring h930_80



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM