



Medical stool triangular seat with backrest h904_15

Medical studio stool with triangular seat and backrest. Dimensions: W. 50 x D. 50 x h. from 47 to 59 cm.

The **stool for the healthcare sector and medical offices** is designed to offer comfort and functionality during professional use. Made with a sturdy **metal frame**, it guarantees durability and stability over time. The **aluminum spoke base** adds an additional level of resistance and ease of movement. The **seat** has an **ergonomic triangular shape**, designed to promote correct posture and reduce fatigue during long work sessions. Both the **seat** and the **backrest** are **padded with 5 cm thick semi-hard foam**, offering a perfect balance between comfort and support. This feature is essential to ensure the user's well-being, even during prolonged periods of sitting. The stool is **supplied disassembled** to facilitate transport and storage. Assembly is simple and intuitive, allowing you to have the stool ready for use in a few minutes. This product represents an ideal solution for healthcare environments and medical offices, where hygiene, comfort and functionality are absolute priorities.

Technical features:

- Dimensions: W. 50 x D. 50 x h. from 47 to 59 cm
- Height adjustable
- Metal frame and aluminum base
- Without armrests
- With backrest
- Triangular seat in 5 cm thick foam, semi-hard
- Seat and backrest upholstery available in different colors
- Delivered unassembled

**Images purely indicative.*

INFORMATION

- **tipologia sgabelli medici** con schienale
- **height adjustment of medical stools** tramite leva
- **Width in millimeters** 500.000000
- **Depth in millimeters** 500.000000
- **Height in millimeters** 590.000000

HOLITY.COM

Medical stool triangular seat with backrest h904_15



HOLITY.COM



HOLITY.COM

Medical stool triangular seat with backrest h904_15



HOLITY.COM

Tipologia sgabelli medici: con schienale
Height adjustment of medical stools: tramite leva
Width in millimeters: 401 mm
Depth in millimeters: 400 mm
Height in millimeters: 399 mm