



Saddle seat stool h904_08

Stool for clinics and medical offices with a tilting saddle seat. W. 50 x D. 50 x h. from 60 to 85 cm. Aluminum structure.

The **stool for medical offices, clinics and outpatient clinics** represents a perfect solution to help professionals perform their work activities at their best. This **ergonomic stool** is designed with a **saddle seat, padded with semi-hard foam 4 cm thick**, which offers maximum comfort during long hours of use. The **seat is tilting**, allowing it to adapt to the postural needs of the doctor or medical staff. The **structure and the base** are made of sturdy **aluminum**, guaranteeing lightness and resistance over time. The design **without armrests and backrest** promotes freedom of movement, making this stool ideal for activities that require continuous mobility and flexibility. **Supplied disassembled**, the stool is easy to assemble, allowing for quick and uncomplicated installation. The **seat upholstery is available in different colors**, offering the possibility to choose the one most suitable for the work environment or the professional's aesthetic preferences.

Technical features:

- Dimensions: W. 50 x D. 50 x h. from 60 to 85 cm
- Height adjustable
- Aluminum structure and base
- Without backrest
- Without armrests
- Ergonomic saddle seat, padded in semi-hard foam 4 cm thick
- Tilting seat
- Seat upholstery available in different colors
- Delivered disassembled

**Images for illustrative purposes only.*

INFORMATION

- **tipologia sgabelli medici** senza schienale
- **height adjustment of medical stools** tramite leva
- **Width in millimeters** 500.000000
- **Depth in millimeters** 500.000000
- **Height in millimeters** 850.000000

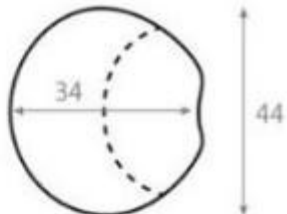
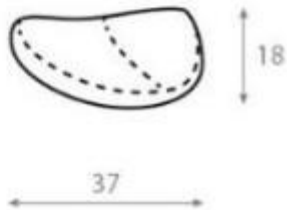
Saddle seat stool h904_08



HOLITY.COM



HOLITY.COM



HOLITY.COM

HOLITY.COM

Saddle seat stool h904_08

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