



## Medical sit-stand chair with saddle seat h891\_14

Medical clinic chair for standing position. Adjustable seat height from 665 to 915 mm. In polyurethane foam.

**Standing stool** designed as an **adjustable** standing aid, ideal for eliminating spinal strain and adaptable to any need. Perfect for medical practices, hospital offices, clinics, it features an **ergonomic saddle seat** with **backrest**, made of **polyurethane foam**. The **seat** is **high, swivel, adjustable in tilt and height** from **665 to 915 mm**, via **gas spring**. **Height adjustment via lever release**. The **base** of the chair is made of **plastic** and is complete with convenient swivel **castors**. **Pb classification according to DIN 66084**.

### **Technical characteristics:**

- Seat and backrest material: polyurethane foam, tested and classified Pb according to DIN 66084
- Capacity: 120 kg
- Saddle seat, swivel, adjustable in height and tilt
- Seat dimensions: W. 430 x D. 340 mm
- Seat height: high
- Seat height adjustment: via gas spring
- Seat height adjustment range: 665 - 915 mm
- Backrest dimensions: W. 360 x h. 260 mm
- Back functions: adjustable in height, adjustable in tilt
- Height adjustment via lever release
- Plastic base
- With castors

*\*Image purely indicative.*

## INFORMATION

- **tipologia sgabelli medici** con schienale
- **height adjustment of medical stools** tramite leva

**HOLITY.COM**

**Medical sit-stand chair with saddle seat h891\_14**



**Medical sit-stand chair  
with saddle seat  
h891\_14**

---

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

**HOLITY.COM**