



Surgeon stool with variable height h634_86

Surgeon chair with variable height and armrests. Electric adjustment.

The surgeon's chair represents an indispensable aid for performing precision procedures, such as **microscopic and endoscopic surgery**. Thanks to its functional design, the surgery chair ensures extreme precision in movements, ergonomics, and correct posture.

The seat is equipped with a motorized mechanism that allows for **adjusting the height via foot controls**, thus allowing the operator's position to be adapted. **The electric adjustment** is also accessible via intuitive controls located under the armrest.

The armrests are adjustable in height and depth, using a special mechanism with ball bearings.

At the base, there are 4 durable wheels that can be electrically braked via switches positioned under the armrests; a manual release mechanism instead allows for intervention in case of emergency.

The upholstery of the chair is in stamskin fabric with **fire-retardant** classification in accordance with fire safety standards and is finally easily sanitizable with detergents and medical-surgical devices.

Technical features:

- Backrest angle 75°-120°
- Maximum capacity 180 kg
- Safe working load 225 kg
- Wheel diameter 125 mm
- Minimum seat height 390 mm / maximum 600 mm
- Armrest height adjustment 0-320 mm
- Armrest depth adjustment 0-200 mm
- Centralized electric braking system
- Controls under the armrests for height and armrest adjustment
- Foot control for height adjustment

INFORMATION

- **tipologia sgabelli medici** con schienale
- **height adjustment of medical stools** tramite comando a pedale



Surgeon stool with variable height h634_86

Tipologia sgabelli medici: con schienale

Height adjustment of medical stools: tramite comando :

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm