



## Gynecological examination chair h448\_71

Gynecological examination chair in epoxy-coated steel. Available in various finishes. Dimensions: L.180 x D.75 x H. from 65 to 100 cm.

**The medical examination couch** is the ideal product for **gynecological practices** where, in addition to common couches, a chair specifically designed for **gynecological examinations** is needed. The couch features an **epoxy-coated steel structure** and **synthetic leather** upholstery padded with **high-density foam** to ensure greater comfort for patients. **The chair's height is adjustable from 65 to 100 cm** thanks to an electric system operated by **control**. A gas spring allows for changing the **backrest position from horizontal to seated**. **The headrest and leg rests are height-adjustable** to adapt to the patient and provide the necessary comfort.

The couch is designed to support a **maximum load of 200 kg**.

### Technical characteristics:

- Material: epoxy-coated steel
- Height adjustable via foot-operated electric system
- Adjustable backrest position
- Height-adjustable headrest
- Height-adjustable leg rests
- Seat with electric Trendelenburg (20° from horizontal)
- M2 flame-retardant synthetic leather upholstery
- 25kg/m<sup>3</sup> high-density foam padding
- Stainless steel collection tray
- Retractable footstep with floor fixing
- Maximum safety load: 200 kg
- Four Ø 50mm swivel castors
- Upholstery measurements: 180x62 cm
- Backrest measurements: 87x62 cm
- Seat measurements: 50x62 cm
- Footrest measurements: 41x62 cm
- Padded leg rest measurements: 29x18.5 cm
- Upholstery thickness: 7 cm
- Collection tray internal measurements: 28x17x3.5cm
- Dimensions: H. from 65 to 100 x L.180 x D.75 cm
- Weight: 82 kg

## INFORMATION

- Length in millimeters 1800.000000
- Depth in millimeters 750.000000
- Height in millimeters 650.000000
- type height variable
- capacity 200 kg





HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM

### Gynecological examination chair h448\_71

Capacity: 200 kg

Type height: variable