



Blood donation chair with folding armrests h448_80

Steel therapy chair with epoxy coating. Load capacity: 150 kg. Dimensions: W.65 x D.80 x H.115 cm.

The **steel therapy chair with epoxy coating** is ideal for **diagnostic centers and healthcare facilities** where blood samples are frequently taken. The product is also suitable for blood collection centers for humanitarian purposes. The chair features a **steel structure with epoxy coating** with synchronized backrest and footrest with gas spring. There is a **folding armrest** on both sides of the chair to offer the patient maximum comfort. The upholstery is made of **high-density 30 kg/m3 foam** with a **fire-retardant M2** synthetic leather cover. The solid structure of the chair guarantees a load capacity of 150 kg.

Technical features:

- Material: steel with epoxy coating
- Synchronized backrest and footrest with gas spring
- Folding armrests
- Load capacity: 150 kg
- M2 fire-retardant synthetic leather upholstery
- High-density 30 kg/m3 foam padding
- Available in different colors
- Height from floor to seat: 49 cm
- Height from floor to arms: 71 cm
- Height from seat to armrests: 22 cm
- Total extended size: 175x65 cm
- Backrest size: 83x52 cm - thickness: 11 cm
- Seat size: 49x52 cm - thickness: 9 cm
- Footrest size: 41x52 cm - thickness: 9 cm
- Measurements of each arm: 48x65 cm
- Total dimensions: W.65 x D.80 x H.115 cm

INFORMATION

- **flow rate** 150 kg
- **Operation** mechanic
- **type height** fixed



**Blood donation chair
with folding armrests
h448_80**

Flow rate: 150 kg
Operation: mechanic
Type height: fixed