



Vaccination chair with wheels h564_41

Vaccination and blood collection chair with wheels and fixed height. Load capacity: 180 Kg. Dimensions: 1750 x 700 x h. 530 mm

Comfortable chair for blood collection ideal for **vaccination stations** equipped with wheels, made with a **Ø35 mm painted round steel tube frame**. The chair consists of: backrest, seat, and leg rest. The **seat section is fixed**. The **independent movements of the backrest and leg rest** and controlled by **gas spring** consisting of a Ø28 mm pressure tube and a Ø10 mm rod with an extension force of 500N. The movements are operated via an easily accessible lever located under the seat. **45x15 armrests**, height-adjustable, retractable, removable, can be lowered to seat level. They are padded with polyurethane. Sponge padding, density 30 and height 80 mm, anatomically shaped to prevent the user from slipping. Upholstery in fire-retardant sky class 1 IM (fire reaction class). Available in various colors. **Base on 4 wheels** diameter 125 mm, 2 rear with brakes

Technical Features:

- Chair with independent movement
- With wheels
- Seat width 55 cm
- Seat depth 45 cm
- Seat height 52 cm front 49 cm rear
- Backrest height 85 cm
- Backrest angle 0-80°
- Leg rest angle 0-90°
- Overall width 70 cm
- Overall length min-max 90-175 cm
- Max load 180 kg
- Dimensions: 1750 x 700 x h. 530 mm

**Image for illustrative purposes only.*

**Upon request for a quote, it is possible to add accessories to the chair.*

INFORMATION

- **flow rate** 180 Kg
- **Operation** mechanic
- **type height** fixed

Vaccination chair with wheels h564_41



Vaccination chair with wheels h564_41

Flow rate: 180 Kg

Operation: mechanic

Type height: fixed