



Multifunctional blood sampling chair h559_27

Blood sampling chair with metal structure. Equipped with armrests. Adjustable height: 57 - 98 cm. Available in various colors.

Multifunctional chair useful for blood sampling to be placed inside medical surgeries, hospitals, clinics, and collection centers. **Stable and robust**, the structure is made of **metal** with **armrests** measuring 46 x 13.5 cm in **high-density foam**, comfortable, seamless, and covered in **fire-retardant class 1 IM** coated imitation leather. The **armrests** are **adjustable** and **rotating** towards the backrest, thanks to a ball joint, facilitating patient access to the chair. **Electrically maneuverable**, the structure has 3 electric actuators controlled by a **handset**. In addition, the **height** is **adjustable** through a central supporting column with a force of 4000N. The **backrest** and **leg cushion** are also **adjustable** via electric actuator. **All electrical components comply with current hospital regulations**. Equipped with a **roll holder** and **4 adjustable feet** that ensure comfort and stability.

Technical features:

- Length: 182 - 68 cm
- Depth: 50 cm
- Adjustable height: 57-98 cm
- Capacity: 200 kg
- Weight: 80 kg
- Structure material: metal
- Padding: high-density rubber
- Covering material: coated fabric (skai, imitation leather) fire-retardant class 1 IM and waterproof, washable with common detergents
- Electric height adjustment with force of 4000N
- Electric backrest adjustment: +75° -8°
- Leg cushion height adjustment: +5° -90°
- Adjustable and rotating armrests
- Standard roll holder supplied
- 4 adjustable feet
- Available in different colors
- Class 1 medical device compliant with the requirements of EEC directive 93/42

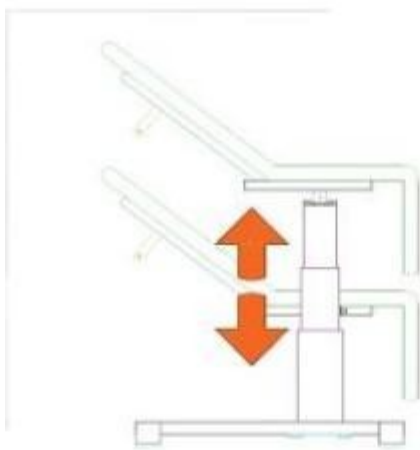
- **flow rate** 200 Kg
- **Operation** Elettrico
- **type height** variable

Multifunctional blood sampling chair h559_27



HOLITY.COM

HOLITY.COM



HOLITY.COM

HOLITY.COM