

Blood sample chair, electric

Electrically adjustable. Designed in consultation with hospital professionals for a maximum patient comfort, user-friendly and ergonomic design.

Electric adjustment of height and backrest. Sturdy and compact design makes the taking of blood samples safe and helps finding a suitable location in the room. Sturdy and adjustable armrests, adjusted with gas spring. Neck cushion included.

Chassis

All-welded chromium-plated steel tubes, powder-coating as option. Very sturdy construction with four lifting points. Low minimum and high maximum height makes it easy for a patient to get on and off the chair, provides acessibility and an ideal working posture.

Backrest

Electrically adjustable.

Leg section

Adjusted manually and variably, locks in any position by a manual lock 0-90°.

Pads

Comfortable, artificial leather upholstery, foam plastic filling. Ca 5 cm thick. Many different colors to match the room decor. A guard rail protects the pads from bumps.

Armrests

Very stable, concave top, adjustable in angle by means of a gas spring, and along the accessory rail. Swivels and may also be removed fully to help a patient getting on and off a bed or a wheelchair.

Patient hand grips

Stable and sturdy, makes it safe for a patient to get on and off the chair.

Cover

The plastic cover protects the motor. Its design with long, smooth surface helps when cleaning.

Motor

220-240 V/24 V. Battery backup is available as option. Foot control is standard, hand control and/or double controls are available as option.

Castors

Two swivel 75 mm castors in the back, two fixed 100 mm in the front.

Dimensions

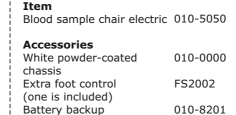
Length 180 cm Backrest length 90 cm Seat length 45 cm Leg section 40 cm Width 55 cm Height 50-90 cm Weight 50 kg Weight capacity 160 kg







Gas spring-adjusted armrests



Positions



Subject to alternations without notice.

