

PHLEBOTOMY CHAIR - 2420-6 ON CASTORS - TRENDELENBURG

TECHNICAL FEATURES

Structure made of epoxy-painted steel, easy to clean and disinfect. Independent movements of the ergonomic backrest and legrest by gas spring, that provides user with the maximum comfort. Backrest is equipped with push handle.

Trendelenburg position makes this chair especially designed for blood sampling and transfusions.

The couch is equipped with ergonomic padded armrests, adjustable in various positions, in height and tiltable for a better patient comfort during phlebotomy.

Padded mattress is covered with fireproof leatherette, available in a variety of colors.

Base on 4 swivel castors, diam. 125 mm; the rear ones are lockable.

Technical data:

- backrest adj: -10° +80°
- armrests dim.: 450x150 mm
- seat dim: 550x450 mm;
- seat height: 530 mm (front) 490 mm (rear)
- backrest height: 850 mm;
- foam thickness: 100 mm density 30 kg/m3
- maximum load capacity: 180 kg
- weight: 34 kg

COLOUR CHART



Classified as Medical Device in class I, complying with Regulation (EU) 2017/745 dated 5 April 2017. Manufactured in compliance with ISO 9001:2015 & ISO 14001:2015 certificates



CFS ITALIA SRL - Via Aquileia 8, S. Biagio di Callalta, 31048 Treviso (TV) Tel: +39 0422/398553 +39 0422/397333 - P.IVA 05096510267 commerciale@cfsitalia.com www.cfsitalia.com

