LATURCA DESIGN



BC 140 TWO FUNCTION BLOOD DONATION CHAIR PRODUCT BROCHURE

SUITABLE FOR Hemodialysis, Chemotherapy units, Clinics, Academic studies.

CONSTUCTION Made of steel construction. Gas metal arc welding technique provides strength and durability.

COATING All metal constructions are painted with the high quality epoxy powder paint at 180°C.

FUNCTION & BC 140, backrest and foot part movements are synchronized and made by pneumatic gas spring.

Upholstered side rails are height adjustable with clamping joints. Foldable foot support.

SAFETY Upholstered side rails are used for patient's safety as well as arm support during blood collection.

PLATFORM Three section seating platform parts are covered with high quality melamine coat. Covered with high-

 $density\ polyure than e\ foam.\ Applied\ with\ special\ M1\ fire\ retardant,\ water\ proof,\ antifungal\ and$

antibacterial faux leather upholstery with different color options. BC 140, equipped with 100 mm diameter diagonal lock castors.

EQUIPPED WITH Movable armrest, Towel holder, IV pole.

MOBILITY

BACK REST 0-70°

BC 140 BLOOD DONATION CHAIR FUNCTIONS AND OPTIONS SEDENTARY IV POLE TOWEL HOLDER HEAD SUPPORT ALATURCA COLOR RANGE

PNEUMATIC 500 N/m³ PNEUMATIC 500 N/m³ METAL METAL PILLOW UPHOLSTERY COLORS

INFORMATION DIMENSIONS STANDARDS TRANSPORTATION INFO WIDTH / mm 610 POWER **PNEUMATIC** ISO 13485 ISO 9001 **PACKAGING** Bubble Nylon LENGTH / mm 1750 **PROTECT** IP 43 ISO 45001 ISO 14001 450 HEIGHT / mm WARRANTY 2 Years ISO 10002 **40 FT CONTAINER ∷** ∈ WEIGHT / Kg MDR 52 Class I: 145 Pcs.

PRODUCT CATALOGUE / 2025