LATURCA DESIGN



HERMES 04 FOUR FUNCTION ELECTRICAL BLOOD DONATION CHAIR PRODUCT BROCHURE

SUITABLE FOR Hemodialysis units, Clinics, Emergency units, 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 & HERMES 04, backrest, foot part, height, trendelenburg movements are made by 6000 N/m³ electric

POWER actuators. Upholstered side rails are tilted backwards with a specially designed mechanism. In this way, it

makes it easier for the patient to get in and out of the chair. Side rails automatically become parallel to

the lying surface according to the backrest angle.

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

PLATFORM Three section seating platforms are covered with high quality melamine coat. Covered with high-density

polyurethane foam. Special M1 fire retardant, water proof, antifungal and antibacterial faux leather

upholstery with different color options.

MOBILITY HERMES 04 has 100 mm diameter castors with ABS Diagonal Lock system.

EQUIPPED WITH Towel holder, Upholstered side rails, Head pillow, Foot Control.

HERMES 04 BLOOD DONATION CHAIR FUNCTION HEIGHT 480 -950 mm BACK REST 0-70° LEG REST 0--80° TRENDELENBURG 12° IV POLE ALATURCA COLOR RANGE ACTUATOR 6000 N/m³ METAL UPHOLSTERY COLORS

OPTIONS AND ACCESSORIES

OXYGENE OPT TOWELL

SUPPORT OPT ELECTRONIC OPT

TUBE HOLDER HOLDER HEAD PILLOW FOOT CONTROL









INFORMATION							
DIMENSIONS		INFO			STANDARDS		TRANSPORTATION
WIDTH / mm	610	POWER	24 VDC 5A / 12 VDC 10A		ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	1785	PROTECT		IP 66	ISO 45001	ISO 14001	SHILLING PALLET
HEIGHT / mm	480-950	WARRANTY		2 Years	ISO 10002		40 FT CONTAINER
WEIGHT / Kg	75	MDR CLASSIFICATI	ON	Class I:		CERTIFICATE	102 Pcs.