LATURCA DESIGN



MCB 244 TWO FUNCTION MECHANICAL HOSPITAL BED

SUITABLE FOR Acute treatment wards, Clinics, Long term cares, Nursing, Home care, 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 & MCB 244 , backrest and leg part movements are manually made with mechanical crank.

POWER

SAFETY Metal frame wooden head and foot boards and telescopic metal side rails secure the patient. Plastic

bumpers at each corner.

PLATFORM The bed platform is covered with anti-bacterial, special design sheet metal coating.

MOBILITY MCB 244 has four ABS wheels with 100 mm diameter. Two wheels with diagonal breaking system.

EQUIPPED WITH IV pole, corner bumpers, universal brackets for lifting pole and orthopedic traction set.

MCB 244 ALL FUNCTIONS HEIGH LEG REST ADJUST 0-70° ADJUST 0-35°

ACTUATOR ACTUATOR

MECHANIC CRANK MECHANIC CRANK

OPTIONS AND HARDWARE

AUTO

LIFTING OPT TABLE OPT LENGTH OPT

REGRESSION POLE FOLDABLE EXTENSION







INFORMATIONS						
DIMENSIONS		INFO		STANDARDS		TRANSPORTATION
WIDTH / mm	1000	POWER	MECHANICAL CRANK	ISO 13485	ISO 9001	PACKAGING
LENGTH / mm	2070	PROTECT		ISO 45001	ISO 14001	Cartoon Box
HEIGHT / mm	450	WARRANTY	2 Years	ISO 10002	CE	40 FT CONTAINER
WEIGHT / Kg	45	MDR	Class I			160 Pcs.

PRODUCT CATALOGUE / 2025