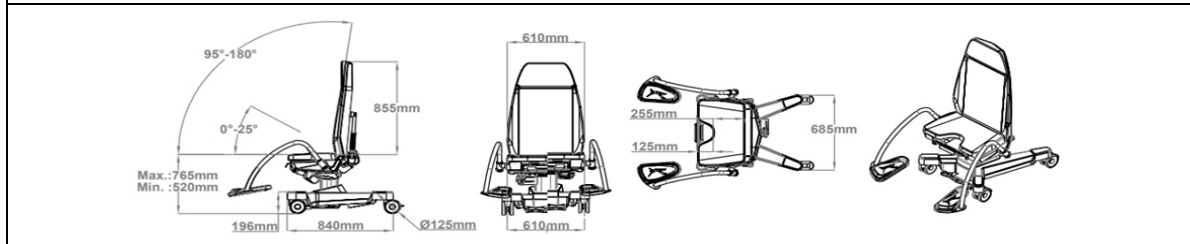


PRODUCT NAME	GYNAECOLOGICAL EXAMINATION CHAIR
PRODUCT BRAND	600046

PRODUCT PICTURE



TECHNICAL DRAWING



TECHNICAL FEATURES

1. MOTOR - HEIGHT	LINAK / 2000 N / BL1 / IPX6
2. MOTOR - BACK	LINAK / 6000 N / DC / IPX4
3. MOTOR - TRENDELENBURG	LINAK / 6000 N / DC / IPX4
MOVEMENTS BY MOTORS	BACKREST, TRENDELENBURG AND HEIGHT MOVEMENTS BY MOTORS
CONTROL PANELS	PATIENT REMOTE CONTROLLER + FOOT CONTROL PANNEL
TRENDELENBURG/REVERSE TRENDELENBURG	ELECTRONIC TRENDELENBURG (0° - 25° DEGREE)
METAL STRUCTURE	THICKNESS FOR BOX PROFILE : 1,2 - 2,00 mm. FOR PIPE 1,2 - 2,00 mm
PAINTING OF METALS	ELECTROSTATIC POWDER COATING. ITS 40-90 MICRONS
CASTORS	Ø125 mm DOUBLE CASTORS - 1 PCS ANTISTATIC
LOCKING OF CASTORS	LINEAR LOCKING SYSTEM
BASIN	STAINLESS STEEL, REMOVABLE BASIN
BATTERY	YES
BOTTOM FRAME SIZE	40 x 50 x 2 mm
UPPER FRAME SIZE	40 x 80 x 2 mm / 20 x 50 x 2 mm
ABS THICKNESS	2,5 mm
SIZES (BUMPER TO BUMPER)	W : 610, L : 1290 mm
HEIGHT	MIN-MAX : 520 - 765 mm
LOAD CAPACITY	175 KG
MATTRESS	50 DNS PU MATERIAL UPHOLSTERY OF ARTIFICIAL LEATHER

STANDART SPECIFICATION

<ul style="list-style-type: none"> DESIGNED FOR GYNEACOLOGICAL BACKREST, TRENDELENBURG and HEIGHT ADJUSTMENT WITH ELECTRONIC MOTOR with HELP of HAND CONTROL UNIT BATTERY LONG LIVED, EASILY-CLEANED, WATER RESISTANT AND ANTIBACTERIAL SPECIAL FURNISHING with POLIURETAIN FOAM FORMED BY 2 MAIN PARTS (BACK & SEAT). EASILY REMOVED LEGS FOR EXAMINATION EXAMINATIONS LEG SUPPORT 360 MOVABLE SINGLE CASTORS WITH LINEAR BRAKE AND DIRECTIONAL LOCK FOR LINEAR DIRECTION (125 mm) . (PACKAGING IS IN CARDBOARD BOX) -
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OTHER SPECIFICATION

FEATURE OF THE FOOT PART : THE SUPPORT OF THE FOOT BETWEEN EXAMINATION OR DELIVERY, BETWEEN TWO LEGS REMAINING IN THE DESIRED ANGLE / DISTANCE BETWEEN THE ANCHORAL POSITION OF THE BACK PLATFORM.
FOOT SUPPORTS FEATURE : THE REGION WHERE THE FOOT IS IN CONTACT IS MADE OF PLASTIC INJECTION MATERIAL. THE SUB PLATFORM TO WHICH THIS PART IS ATTACHED AND THE CONSTRUCTION ARE MADE OF METAL MATERIAL. IT CAN BE USED AT THE DESIRED ANGLE AND POSITION WITH BOTH FOOT SUPPORT. PORTABLE, IT CAN BE REMOVED AND INSTALLED INDEPENDENT FROM EACH OTHER.
STRAIN HANDLE : THE HOLDING / RECOVERY HANDLES ARE PROVIDED WITH METAL PIPES ON THE FOOT SUPPORT CONSTRUCTION. ON THIS PIPE, A SPECIFIC SECTION IS CLOSED WITH ARTIFICIAL LEATHER UPHOLSTERY.
PLACENTA CAVITY and BUCKET : HAVE PLASENTA CAVITY AND BUCKET / TUB. THE BATHTUB CAN BE MOVED BACK AND FORWARD WITH THE HELP OF THE TELESCOPIC RAIL.
LYING SURFACE MATERIAL : BACK AND CALF PLATFORM MADE OF CAST FOAM AND ARTIFICIAL LEATHER UPHOLSTERED WITH METAL CONSTRUCTION INSIDE.
STAINLESS STEEL WASTE BIN CAN BE TAKEN OUT OF BED AND DISCHARGED DURING CLEANING WITH 2 TELESCOPIC RAILS.
THE BOTTOM PART IS DECORATIVE CLOSED WITH ABS PLASTIC MATERIAL AND TWO SEPARATE PLASTICS.
UPPER CHASSIS SESSION SIDE PARTS ARE DECORATIVE CLOSED WITH ABS PLASTIC MATERIAL.
THE GRIP / RECOVERY HANDLES AND THE FOOT SUPPORT PLATFORM ATTACHED TO THERE ARE EQUIVELY MOTION WITH THE MOTOR INTEGRATED WITH THE BACK MOVEMENT. IN THIS MANNER, THE POSSIBILITY OF THE PATIENT'S ACCESS IN THE ABRINAL AREA IS PREVENTED.