

3XL47/TR.RTR

BASIC CONFIGURATION

Three-section armchair with 4 actuators. All movements take place electrically respectively of the backrest, the leg, in height and in the Trendelenburg/Anti-Trendelenburg position. The armrests are adjustable horizontally, vertically and millimetrically thanks to the ball joint; furthermore, to facilitate patient access they can be rotated in the direction of the backrest.

The armchair is not only adjustable in height; thanks to its four actuators, through the pushbutton panel it is possible to activate the patient entry and exit command which allows patients to keep their feet on the ground when getting on and off the chair. This function allows the patient to move comfortably and safely.

The base of the very compact structure allows the operator to approach the patient without hindrance. The upper surface and the armrests (46 x 13.5 cm) are made of high density; covered in coated fabric (skai, imitation leather) fireproof class 1 IM. The roll holder is included.

The high density of the rubber used for the upper surface guarantees comfort and correct support for the patient during the examination.

The structure has excellent maneuverability determined by the use of 4 electric actuators controlled by a push-button panel. The very sturdy and resistant central column allows the operator to adjust the structure in height, its strength is equal to 4000N. The backrest is adjustable with an electric actuator and is able to reach +75° positive and -8° negative; the leg cushion is also operated by an electric actuator that reaches -90° in negative and +5° in positive. The 4th actuator allows adjustment in Trendelenburg/Anti-Trendelenburg position.

The electrical parts comply with current hospital regulations.









TECHNICAL FEATURES

The construction materials are square, rectangular and round tubular furniture Uni 7947/81 and 8913, DIN 2394, threaded bushes in AVP, plates in FE.

The structure follows a process of phosphodegreasing, rinsing and application of powder paint polymerized at 200°, its minimum thickness is 70/80 microns. The finish is glossy.

DIMENSIONS

Length: 177 cm Width: 68cm Height: 57-98cm Seat depth: 50 cm







PESO WEIGHT

PADDING

The padding is made of high-density rubber, its cover is made of coated fabric (skai, imitation leather), class 1 IM fire-retardant, washable with common detergents available on the market.





AVAILABLE COLOURS



OPTIONAL

- OPT3.3XL47 Rectangular stainless steel container for instruments
- OPT3.3XL Retractable wheel kit
- A5.MO47 Anatomical armrest with spherical support (35 x 13.5 cm)







COMPLIANCE

Class 1 medical device compliant with the requirements of Directive (EU) 2017/745 (MDR).

NATIONAL CLASSIFICATION OF MEDICAL DEVICES (CND) ITALY

Manufacturer: CALDARA SRL

Code attributed by CALDARA SRL: 3XL47/TR.RTR

CND classification: V0802

Progressive number assigned by the system (RDM): 1996414/R



web link

CALDARA SRL Via Trieste 31/B 22036 Erba (CO) Italy T: +39 031640896

info@caldarasrl.it www.caldarasrl.it