VLT-521

Electric Armchair for Hemodialysis









STRUCTURE

Backrest structure built in round tubes of 25.40 mm, seat and backrest in steel plates of 1/4 and 1.5 mm, oxy-cut. Base structure built in rectangular tubes 20×50 mm.

UPHOLSTERY

In D-33 laminated foam in the seat and backrest, backrest with soft super-soft, non-deformable foam and leather covering. The upholstered seat and legrest are easily removable for cleaning.

MOVEMENTS

The movements are driven electrically, by three motors controlled by wired remote control. Backrest reclining in any position. Fixed seat and legrest with independent movements in any position. It has a retractable legrest system, to facilitate the patient's access to the armchair. It has height elevation. Both arms with lateral swivel. Has emergency stop button.

ARMS

Upholstered, with adjustable heigh.

CASTERS

4" with double tread, all with braking system.

PAINTING

Electrostatic powder painting, with anticorrosive efficiency through the nano-ceramic phosphatization process.

INCLINATION

Trendelenburg through actuation at the back of the backrest, reaching a negative inclination of 12° degrees.

OPTIONAL

■ CPR.













