

# Dial-Care™ Chair

by Meditechlab

The Dial-Care™ brand of chairs has been exclusively designed for dialysis patients. They are solid, dependable as well as comfortable. Two models are offered: DC+ or DC respectively equipped with either 4 motors or 3 motors allowing the attending staff to adjust the patient positions in very time frames.

## DC<sup>+</sup>

- Fitted with 4 motors
- Capable of independent adjustments for backrest, seat and leg rest tilting as well as height adjustment, including electronic height adjustment from 54 to 76 cm
- Equipped with multilayered, soft cushion armrest versions: tilt-up for easy entry or 3-D motion made from for patient comfort for long term sitting position
- Upholstery
  - Coloured 8 cm thick exchangeable upholstery Blood & disinfectants resistant
  - Flame and stain resistant vinyl upholstery-
- Equipped with an easy to use microprocessor controlled handset incl. single button for get in/off and Trendelenburg positioning (QT= Quick Trendelenberg)

### **Mechanical specs:**

- 4 x 10 cm wheels with braking and locking functions
- 200 kg weight capacity
- Frame material: Welded steel frame coat painted Raal 9001
- Dimensions: -  
W x L x D : 87x 140 x 50 cm  
Overall length: 205 cm

## DC

- Fitted with 3 motors
- Same comfort as DC1 with independent adjustments for backrest, seat and leg rest tilting
- Equipped with multilayered, soft cushion armrest versions: tilt-up for easy entry
- Upholstery
  - Coloured 8 cm thick exchangeable upholstery Blood & disinfectants resistant
  - Flame and stain resistant vinyl upholstery-

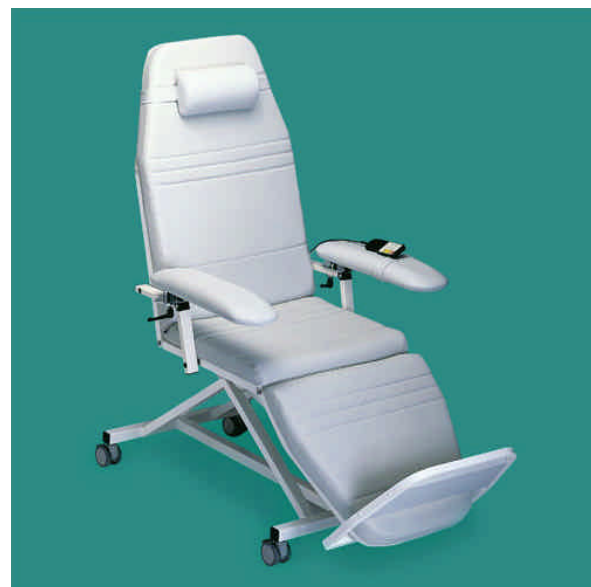
### **Mechanical specs:**

- 4 x 10 cm wheels with braking and locking functions
- 200 kg weight capacity
- Frame material: Welded steel frame coat painted Raal 9001
- Dimensions: -  
W x L x D : 87x 140 x 50 cm  
Overall length: 205 cm



Dial-Care™ chair Model DC<sup>+</sup>

This handset controls all the motorized movement of the chair .  
The quick Trendelenburg option comes only with DC<sup>+</sup>



Dial-Care™ chair Model DC