



Dialysis Chairs & Beds

www.medicapontem.com





Key Features

Bettle dialysis chair is so adequate for the posioning of % 40 less than the` standard dialysis chairs.

There are 3 parts as seat, back and foot.

Back, foot and lowering-uppering height adjustment are done by 4 pieces of DC motors and the desired position is provided.

Mattress is made by viscoelastic foam and is designed to take the shape of patients body when the seating for long time required to provide distrung the pressure on.

Head, back, seat, foot and arm parts of the upholstery can be taken down and put on easily to clean.

The arms consist of 2 parts, the elbow parts which are fixed while the front parts are able to move to the left – right, up – down within 3 steps according to the patient position during the dialyzing process. The arms, related to the back angle, can move without disturbing their parallel to the ground.

There is a foot rest in foot part of the chair as taking down-pung on the type` to prevent the cramps of the patients during the dialysis procedure.

The chair has diagonal brake system, designed to be locked when needed. The height of the chair head can be adjusted to the posion of the paätient and

The steel construction is protected due to corrosion damage with the galvanize covering and electostatic powder paint and is covered by antibacterial, easy cleaning feature ABS plastics.

4 Motors Hemodialysis Chair Da06

Key Features

The chair has 4 motors.

it can be removable.

The chair position can be set easly with hand control which is necessary for the patient position.

The chair has 3 main parts, back parts, seat and foot parts

The chair Upholstery is covered with polyurethane. There is not any sewing and no prevention to micro blood circulation.

There are 4 motors such as back parts, foot parts, trendelenburgs and up – down movement.

In emergency case (dialysis and chemotherapy patients), one – touch emergency button with the engine running at the same time by 3 motors is the ability to be brought back to the state upside down and can be corrected with a single button again.

The arms move with the back in paralel to the ground together. Also arms are removable depending on the choice.

There is a foot resting part as to prevent any cramp while dialyzing and this part can be pulled back from the foot stepping manually. It is adjustable for kids and short patients. The foot stepping part can be also extended manually.

All the chair's steel frame, seat, back, foot, head, cramp extending parts metallic and woody parts have a total Anti-bacterial property, easily cleaned and covered by APS plastic.

The steel frame is of 200 °C heat treated, has electrostatic powder coang and the movable parts are of chrome and galvanize coated to protect them against corrosion.

The chair runs smoothly under the normal electricity net conditions (220/380 V, 50 Hz.) in Turkey and has the apparatus which allows it to run trouble – free in case of any electricity fluctuation

The Chair Works 220/380 V 50 in Turkey

A ba. ery is available to ensure the chair movability, in case of any power cut. (Oponal)







2	J	1	

5 Motors Hemodialysis Chair Da07

Key Features

The chair has 5 motors.

The chair has 3 main parts, back parts, seat and foot parts

The chair Upholstery is covered with polyurethane. There is not any sewing and no prevenon t o micro blood circulaon.

There are 5 motors such as back parts, foot parts, trendelenburgs, up and down and cramp support movement.

The Chair has a weighing system which helps the nurse to control the paen t weight and check the values.

The chair can take the memory of the movements of the chair and this memory movements can be controled from the nurse control panel.

In emergency case, one-touch emergency bu on with the engine running at the same me b y 3 motors is the ability to be brought back to the state upside down and can be corrected with a single bu on again.

Remote has night vision in order to be used easily.

The chair has readding lamp.

The arms move with the back in paralel to the ground together. Also arms can remove depending on the opon.

There is a foot resng part as t o prevent any cramp while dialyzing and this part is of 19 cm length and can be pulled back from the foot stepping by a remoter. It is adjustable for kids and short paen ts.

The steel frame is of 200 °C heat treated, has electrostac pow der coang and the movable parts are of chrome and galvanize coated to protect them against corrosion.

A ba. ery is available to ensure the chair movability, in case of any power cut. (Oponal)

The steel frame construcon g alvanized covering and electrostac pow der coang pr otect against the corrosion and all of it has anbact erial, easy cleaning features, is covered with ABS plascs. In this w ay, it has a stylish view and strenghts.

2 Motors Hemodialysis Bed

Standard Accessories Infusion Pole Drainage Pole Foot Cramp Support "15 cm" Mar ess



3 Motors Hemodialysis Bed

- Standard Accessories Infusion Pole Drainage Pole Foot Cramp Support "15 cm" Mar ess



5



4 Motors Hemodialysis Bed



Standard Accessories Infusion Pole Drainage Pole Foot Cramp Support "15 cm" Mar ess

