

600061 AURA DIALYSIS RECLINER CHAIR USER MANUAL

(6

AURA 600061

 \mathbb{R}









Introduction	2
PRODUCT DESCRIPTION	2
SAFETY AND WARNING	2
1.1. Safety and Warning Instructions	2
SYMBOLS AND LABELS ON THE PRODUCT	3
WARNING	4
CONTROL ELEMENTS AND FUNCTIONS	5
Back platform angle lever	5
APPLIED STANDARDS AND REGULATIONS	5
2. Adjustable IV pole	6
2.1 Brake system	6
2.2 adjustable side armrests	6
2.3 adjustable foot platform	6
3. Concealable footrest	7
4. Dialysis and chemotherapy Chair Safe Working load percentiles	7
5. Dialysis and chemotherapy chair installation	7
5.1 installation	7
6.MOVE	8
6.1. First Move	8
7.Technical Specifications	8
8. MAINTENANCE, REPAIR AND CLEANING INSTRUCTIONS	g
8.1. Maintenance and Repair Periods	g
8.2. Monthly Maintenance	g
8.3 Annual Maintenance	g
9. Spare Parts	10
10. Cleaning / Disinfection Instruction	10
10.1 Cleaning	10
10.2. Disinfect	10
11. Safe storage	11
12. product delivery	11
13. service and maintenance log	12
14. ENVIRONMENT	13
14. 1 Environmental Protection	13
15. WARRANTY	13
16 CONTACT	13



Entrance

The use of Dialysis and Chemotherapy chair for adults, its cleaning, technical information, production design in line with standards and regulations, and not affecting any risk and product performance during the use of the product.

PRODUCT DESCRIPTION

AURA S Models are dialysis and chemotherapy chairs with back and foot movement functions designed for the patient to continue the treatment process safely.

AURA S dialysis and chemotherapy chair Models are designed on the basis of maximum safety and mobility. AURA models, which are designed considering the physical disabilities and comfort of the patient, keep the comfort of the patients in the high risk group at the maximum level in every sense.

SAFETY AND WARNING

1.1. Safety and Warning Instructions



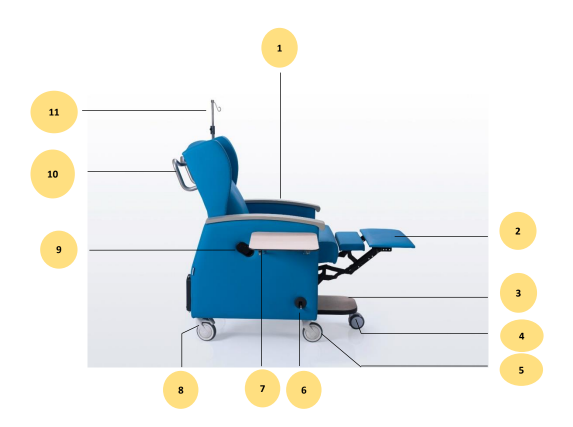
- Follow the instructions carefully and keep a copy of the instruction somewhere on the seat if necessary.
- To avoid customer-induced damage and to get the best performance from the product, this user manual must be read before use.
- It should be ensured that the dialysis and chemotherapy chair is used by qualified personnel.
- While the dialysis and chemotherapy chair functions are in motion, do not interfere with the chair. poses a danger due to limb entrapments.
- Dialysis and chemotherapy chair 175 kg Do not apply more than
- Only original spare parts and damaged parts should be replaced immediately.
- Do not overload the dialysis and chemotherapy chair beyond its carrying capacity.
- If it is noticed that the dialysis and chemotherapy chair does not fulfill its functions, do not use the chair and inform the technical service.
- Inform the patient and other users about the usage functions.
- Dialysis and chemotherapy chair should be used indoors. (examination, treatment rooms, rest rooms, etc.)
- In case of any mechanical negativities experienced in the dialysis and chemotherapy chair, the intervention to the chair should be done by trained personnel. When deemed necessary, the technical service unit of the manufacturer should be informed and support should be obtained.
- During the delivery of the dialysis and chemotherapy chair, training should be requested from the manufacturer for the use of the product and intervention in case of any malfunction.
- Detailed information about the dialysis and chemotherapy chair should be requested when deemed necessary.
- Dialysis and chemotherapy chair should not be connected to any other independent mechanism out of production.
- In case of any malfunction, it should not intervene other than the authorized technical service.
- When adjusting the dialysis and chemotherapy chair in the desired position, attention should be paid to the condition of the environment.
- Defective plastic etc. used in dialysis and chemotherapy chair. Deliver the materials to the manufacturer or licensed waste company in terms of environmental protection.

- Carton, nylon, etc. used in product packaging. deliver the packaging materials to the licensed institution or manufacturer for environmental protection.
- The patient or caregiver is definitely in danger in the following situations.
 - ❖ Incorrect maintenance (for example, using the wrong spare parts)
 - ❖ When the safe working weight is exceeded.
- Only spare parts obtained from authorized service should be used. When using spare parts from other suppliers, the seat manufacturer does not accept responsibility for any damage, loss or injury.
- Dialysis and chemotherapy chair should be wiped with a damp cloth with a cleaning and disinfection solution in room temperature water.

SYMBOLS AND LABELS ON THE PRODUCT

	Accompanying documents
₿	Read the user manual
\bigcirc	It is suitable for indoor use.
<u>○□-</u>	Maximum patient load: 175 kg
<u> </u>	General Warning Sign
DİKKAT	Handshake hazard
	Company contact information, product model, serial number, date of manufacture, label

WARNING: When you see that any of the existing labels on the product are missing, request it from the manufacturer.



one	side armrest
2	leg rest
3	Stand
4	Ø 75 wheels
5	Ø 100 wheels
6	Side armrest release latch
7	coffee table
8	Brake pedal
9	Seating platform adjustment lever
10	handle
11th	Gradually adjustable IV hanger



CONTROL ELEMENTS AND FUNCTIONS

Back platform angle lever



• When the back platform adjustment lever is lifted upwards, the back platform angle is adjusted.

Dialysis and chemotherapy chair are designed for the examination and treatment of adults according to their usage areas such as indoor environments where medical interventions are made. Using the dialysis and chemotherapy chair other than the instructions for use can cause serious injuries and pose a danger.

WARNING: Use the dialysis and chemotherapy chair in the areas deemed appropriate by the manufacturer and according to the production purpose.

The use of dialysis and chemotherapy chairs may pose a danger due to temperature and humidity. Use the seat in the following environments. Temperature Range should be between -10° C and $+40^{\circ}$ C

• Relative humidity is between 30% and 75%

APPLIED STANDARDS AND REGULATIONS

The following quality management system is implemented.

- TSE EN ISO 9001
- TS EN ISO 14001
- TS EN ISO 45001
- TS EN ISO 13485
- TS EN ISO 17025



2. Adjustable IV pole





• Serum hanger height is adjusted.

2.1 Brake system



When the brake pedal on the wheel is pressed down, the brakes are activated, and when the pedal is lifted upwards, the brakes become passive.



Care should be taken that the brakes are in the active position while the patient is sitting.

2.2 adjustable side armrests



When the locking latch located on the side armrest edge is lifted upwards, the side arms open outwards.

2.3 adjustable foot platform



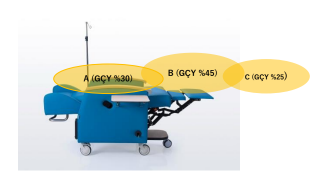
When the locking latch on the side armrest edge is lifted upwards, the lying surface adjustment is made.

3. Concealable footrest



The footrest, which adapts to the patient's movements, can be removed with the help of the hand or hidden inwards, if needed.

4. Dialysis and chemotherapy Chair Safe Working load percentiles



AREA	VALUE	
Α	30% of the backrest safe working load	
В	45% of the seat safe working load	
С	25% of the foot section safe working load	
WBS	Safe working load 175 kg	

5. Dialysis and chemotherapy chair installation

5.1 installation

Adjust the dialysis and chemotherapy chair as follows

- During the installation of the dialysis and chemotherapy chair, the following rules must be followed.
- See scope of delivery and seat variants.
- Attach the accessories properly.
- Make sure that the ground is suitable while mounting.

NOTE: If any problem is encountered during the installation of the dialysis and chemotherapy chair, the intervention should be done by the PEDIA PALS technical service personnel.



CAUTION: Risk of injury

During assembly, assemble the moving accessories in the last process, there is a risk of injury due to falling.



CAUTION: Improper mounting of the dialysis and chemotherapy chair can cause damage.

Dialysis and chemotherapy chair assembly should be done by technical service personnel or trained hospital personnel.



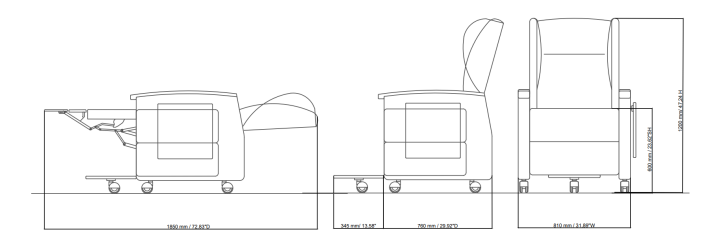
6.MOVE

6.1. First Movement

Prepare as follows;

- Check the wheels and also check whether the brake system wheels are working.
- Move and control the back, feet and other functions.

7. Technical Specifications



Dialysis and chemotherapy chair Technical Dimensions			
ground clearance	1200mm		
lying surface width	1850mm		
depth	760mm		
width	810mm		
sitting height	400mm		
Safe Carrying Capacity	175KG		



8. MAINTENANCE, REPAIR AND CLEANING INSTRUCTIONS

8.1. Maintenance and Repair Periods



Injury may occur due to improper maintenance..

- · The maintenance officer should get support from the manufacturer in matters he is not sure about.
- · Take necessary safety precautions before maintenance.
- Do not use spare parts not recommended by the manufacturer.
- · Do not perform maintenance while performing the dialysis and chemotherapy chair function movement.

NOTE: Maintenance records should not be kept for each of the dialysis and chemotherapy chairs and these intervals should be made at certain times.

8.2. Monthly Maintenance

- Check the moving parts of the dialysis and chemotherapy chair. (back, foot, etc.)
- Check the joining elements. (Bolts, nuts, etc.)
- Check the accessory sockets and see if there is any wear.
- Check the wheels and their functions.
- Check the brake system.

8.3 Annual Maintenance

- Check the junction points of the motion functions.
- Check the junction points of the dialysis and chemotherapy chair.
- Check the bolts and joints of the brake system.
- Check the wheel function and check the wheel mounting bolts.



- ✓ Failures and spare parts demand due to usage errors are made out of warranty.
- ✓ Maintenance should be done by trained hospital personnel, if any problem is encountered, the technical service unit of our company should be informed.
- ✓ Check all bolts and tighten if necessary
- ✓ Replace wearing accessories-

Spare part requests and obtaining information

CAUTION: Dialysis and chemotherapy chair can be damaged due to improper maintenance.

Get help from NİTROCARE in matters that the hospital authorized personnel are not sure about. Maintenance should only be performed by authorized, trained personnel.



9. Spare Parts

Failures and spare parts demand due to usage errors are made out of warranty.

Maintenance should be done by trained hospital personnel, if any problem is encountered, the technical service unit of our company should be informed.

Spare part requests and obtaining information

- ✓ PEDIA PALS Technical service
- ✓ service@pediapals.com
- √ 1-888-733-4272

10. Cleaning / Disinfection Instruction

10. 1 Cleaning

- Use suitable detergents for cleaning. The VOC values of these detergents should be at a suitable value that will not harm the environment and people.
- Do not use abrasive powders, steel wool, steel wire brushes or abrasive sponges and cleaning agents that may damage the product surfaces.
- Do not use solvents or detergents (benzene, toluene, acetone, etc.)
- Clean the stainless steel areas of the product with a maintenance spray. The pH value of the cleaning spray should be 10.2.
- The density value of the care spray should be 0.855 g/cm³.
- It must be biodegradable.
- The cleaning spray should not contain AOX.

10.2. disinfected

- The disinfectant applied in the disinfection process, Detrosept AF, should be a fast-acting alcohol-based spraying and wiping disinfection product that does not contain phenol and aldehyde.
- Disinfectant is applied by spraying to completely cover the pre-cleaned medical device. (spraying distance 30 cm) For its effectiveness, it should be kept for the duration of the microbiological activity and the product should be wiped with a sterile, non-particle-free cloth.

Features of the disinfected product;

- ✓ Effective in 1 minute (bactericide, fungicide, virusid, tuberculoside)
- ✓ aldehyde and phenol free
- ✓ Glass, ceramic, silicone, plastic (plexiglass) , compatible with wood, aluminum and stainless steel materials
- ✓ Broad spectrum of action
- ✓ 10% ethyl alcohol, 20% propan 2-ol, 0.25% Didecylmethylpoly (oxyethyl) ammonium propionate, protective additives, perfume deionized water
- √ didecylmethylpoly (oxyethyl) ammonium propinate _ _

Storage conditions of the disinfected product;

- ✓ The expiry date must be 2 years from the date of manufacture.
- \checkmark Keep the package tightly closed, in a well-ventilated place between 0-25 $^\circ$.

disinfectant with its properties.





11. Safe storage

To prevent damage to dialysis and chemotherapy chair storage;

- ✓ Pack the dialysis and chemotherapy chair so that there are no moving parts due to involuntary shaking.
- ✓ Adjust the dialysis and chemotherapy chair position so that it is straight.
- ✓ Turn the brakes off.
- ✓ Do not keep the dialysis and chemotherapy chair under load during the storage period.
- ✓ Dialysis and chemotherapy chair shelf life is 10 years.

12. product delivery				
Order number:				
Customer:		_		
Model Number:		_		
Serial number:		_		
Delivery date:		_		
From:		_		
Confirm that the delivered be	d is functioning correctly by hospital staff.			
History:				
Customer's Signature and Stamp:				
Shipper's Signature and Stamp:				



13. Service and Maintenance Log

Service Description	History	Performer

14. ENVIRONMENT

14. 1 Environmental Protection

PEDIA PALS has the idea of taking great steps in the protection of the environment by thinking of future generations. The materials of this product are environmentally compatible. It does not contain dangerous substances. Since the symbols and signs used are informative, attention should be paid to the symbols and signs. Steel, electrical components, packaging materials, plastics and wood materials, which are product recycling, are used.

- Deliver the packaging materials to the manufacturer or licensed recycling company.
- Deliver the used defective plastic materials to the licensed recycling company or the manufacturer.

NOTE: For the necessary information, support should be obtained from our after-sales service unit.



15. WARRANTY

PEDIA PALS will only be held responsible for regular service and product reliability.

is under warranty for **24 months** from the date of purchase. Errors caused by production and assembly errors are made free of charge. Defects caused by misuse are not covered by the warranty. The use of the product is determined within the framework of the terms and conditions determined by the standard.

16. CONTACT

MANUFACTURING COMPANY

BRAND: PEDIA PALS

ADDRESS: 230 Grider St. Buffalo, NY 14215 USA

PHONE NO: 1-888-733-4272

E-MAİL: sales@pediapals.com

TYPE: Hospital Furnishings And Equipment For Medical Purposes

MODEL: 600061

LIFE OF USE: 10 YEARS

SERVICE STATION: Pedia Pals