

BLOOD DONOR CHAIR



NTS X11



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G) TYP	: Hospital furnishings and equipment for medical purposes
H) MODEL	: NITRO HB 8140
I) USEAGE LIFE	: 10 Years
J) SERVICE STATION	: Gökler Furniture Medical and Health Services Inc.

The NITROCARE Blood collection chair is designed based on maximum safety, mobility and handling ability. The blood collection chair is suitable for use in blood collection rooms and polyclinics. The NTS X11 Blood Drawing Chair is designed for the comfort of the hospital staff, by considering the patient's comfort and peace during blood collection.

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1. SYMBOLS

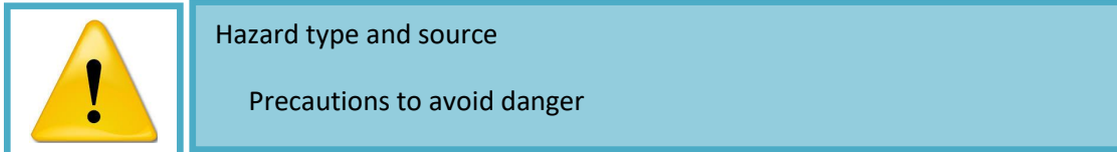
1.1 Alerts

1.1.1 Types of Alerts

It is distinguished according to the type of danger by using the following symbols in the warning notification.

- Caution indicates possible damage to property.
- Warning Warning against personal injury
- Warning against potentially fatal injuries

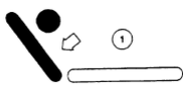
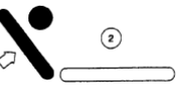
1.1.2 Warning Alert Structure



1.2 Symbols and labels on the product

	B Type safety due to electricity accidents
	CE Symbol
	Accompanying Documents
	Read user manual
	Safe carrying weight
	Suitable to indoor use

1.2.1 Labels based on Control Devices and Performances

	Back rest adjustment (down)
	Back rest adjustment (up)

2. Security and Dangers

2.1 Security Instructions

1. Read the instruction in detail and operate the product according to the instructions. If necessary, keep a copy of the instruction near the blood collection seat.
2. If it is noticed that the product does not function, do not use the product and inform technical service.
3. Before operating the product, check that the ground and its surroundings are reliable.
4. When adjusting the product in the desired position, attention should be paid to the condition of the patient and the seat environment.
5. Always unplug the power cord before cleaning the product or replacing any part of it.
6. The patient is absolutely in danger in the following situations.
 - When the power cord is damaged
 - Improper maintenance (eg automatic washing or pressure washing).
7. Only spare parts supplied from the authorized service should be used. When using spare parts from other suppliers, the bed manufacturer does not accept any responsibility for any damage, damage or injury.
8. The blood collection chair should be wiped with a damp cloth with water cleaning and disinfection solution at room temperature.

NOTE: Before the patient sits on the blood collection chair;
Check the wheel locks, the locks must be closed,
Engines should be controlled with the help of control,

3. Standards and Regulations

Multifunctional Wheel Chair suits to the standards and directives listed below.

TS EN 12183 (Referans standart)

93/42/EEC

4. FUNCTIONS

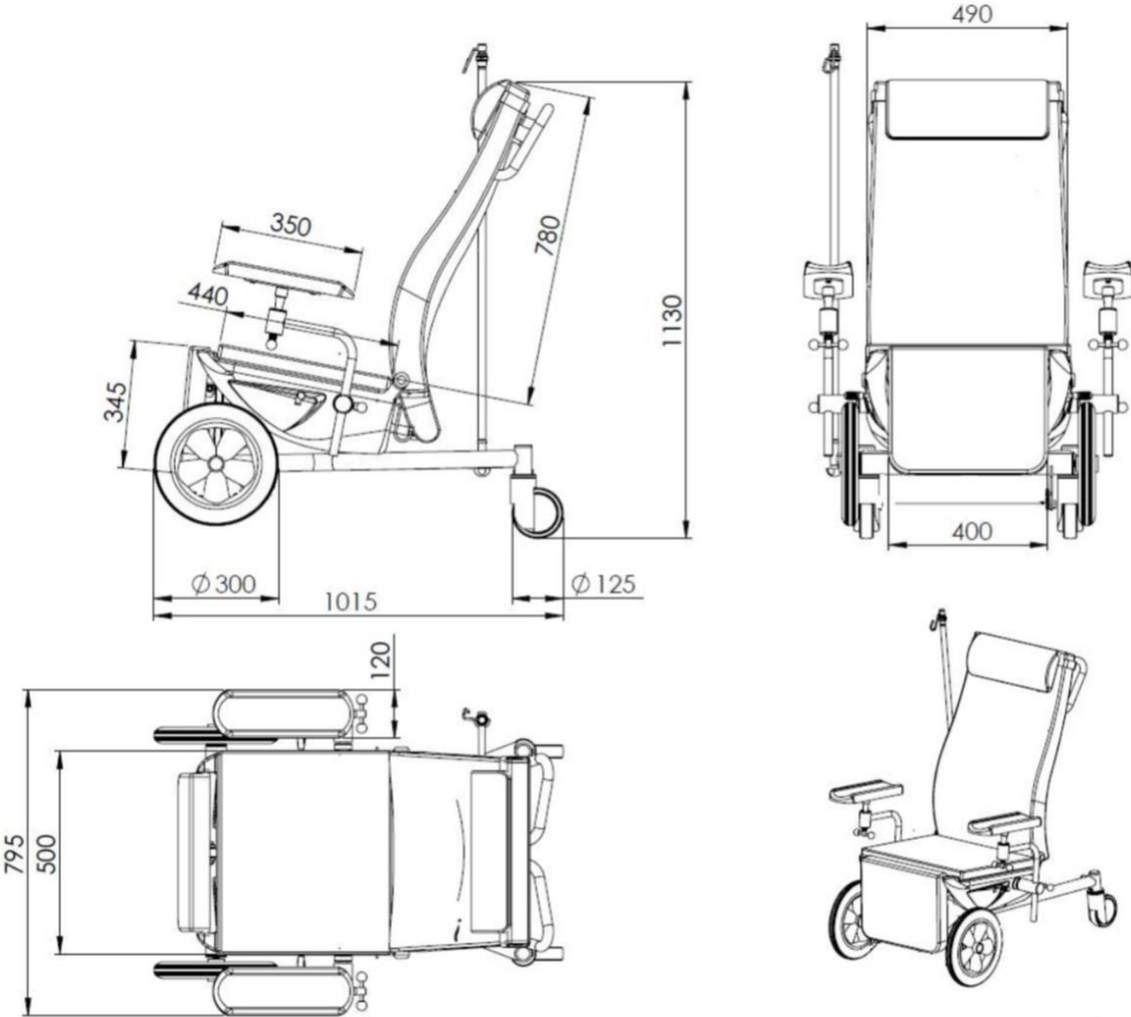


1. Ø 300 mm Front Wheels
2. Movable opening and closing leg / calf support section
3. Armrest mobilization device
4. Armrest adjusting device
5. Armrests made of polyurethane material
6. Head cushion
7. Height adjustable serum hanger
8. Chair push handles
9. Hand Control
10. Central brake pedal that can lock the rear two wheels
11. Ø 125 mm Back Wheels



Blood Collection Chair; It has an equipped structure consisting of a metal skeleton, a polyurethane armrest and a seating area covered with leather covering material and a backrest.

5. PRODUCT SIZES



General Sizes (Overall)

Height : 1130 mm
Deep : 1015 mm
Weight : 795 mm

Sizes of Seat

Weight : 500 mm
Deep : 440 mm

6. USE

6.1. Back Tilt Pedal, Backrest and Retractable Footrest



- a. Hand Control Unit
- b. Back Part
- c. Footrest that can work synchronously with the back part / open and close



With the hand control on the product, the back part and foot rest are integrated integrated, and the patient's chair, which has come to the supine position, can be brought back to the flat position with the hand control.

6.2. Armrest Positioning Screen and Armrests,



Movable armrests made of integral material that feels soft.



1- Armrest positioning scale,
2- moving hand; Movement of the arms covered with polyurethane material, which is located on the product, with the number 4 indicated by moving downwards, is ensured by the movement of the armrests.

6.3. Brakes



Rear wheel locking pedal; The product is brought to a stationary position by pressing the locking mechanism placed on the back of the patient carrying chair, where the patient carrying the patient can easily be reached. From the lock position, the pedal is removed by lifting it up.

6.4. IV POLE



IV Pole rack consists of two pipe stages.

With these two pipe stages, the height of the serum hanger is adjusted.

- 1a pipe is fixed pipe.
- 2a pipe is the serum height adjustment pipe.
- 1p apparatus is the apparatus that provides serum height movement. By pulling this apparatus upwards, the pipe 2a becomes a position that can move easily within the pipe 1a, so that height adjustment is made.
- After the height adjustment is made, the 1p plastic is released in order to keep the serum stable at the desired height, and the compression process takes place and the pipes are fixed in its position.

6.5. Back Wheels



Rear Wheels; The wheels have central locking feature, and this feature ensures that the patient transport chair stays stationary when not in use.

6.6. Handle



Holding Handle, 2 holding handles on the back of the patient carrying chair are designed for the patient carrying the patient to use comfortably from the top and sides.

6.7. Trendelenburg



It is realized with the help of the keys on the hand control with the synchronized movement of the back and foot sections.

Min: 12 degree trendelenburg movements are possible.

6. 8. Front Wheels



Front wheels provide ease of movement and direction to the patient transport chair.

7. CLEANING / DISINFECTION



Incorrect seat movement risk of injury
Unplug the power plug before starting cleaning.
Lock the motion functions of the examination table when cleaning the blood collection chair moving parts.



Improper cleaning / disinfection that will damage the blood collection seat.
Do not use pressure cleaners.
Never use acids, solvents, detergents, phosphates or phosphates or abrasives (Optimum PH Range 6-8) for cleaning.

Note: The plastics used are made of anti-bacterial (ABS) plastic. Metal surfaces are covered with electrostatic powder paint. Accordingly, all NTS X models can be cleaned easily. The blood collection chair can be cleaned with a damp dust cloth or sponge.

For a safe and healthy cleaning

- Unplug the gynecology and examination table.
- Use suitable detergents for cleaning.
- Do not use abrasive powders, steel wool, or other material and cleaning agents that could damage it.
- Do not use solvents and detergents (benzene, toluene, acetone, etc.) that can affect the plastic structure and consistency.
- Clean the seat with a well-wrung damp cloth
- Do not clean the electrical parts with wet and damp cloth.

7.1 Periodic Cleaning

7.1.1 Daily Cleaning

Clean the following blood collection seat parts;

All control elements

All arms

Seat tips and surfaces

Accessories

7.1.2 Cleaning before patient replacement

Clean the blood collection seat parts;

- All control elements
- All arms
- Freely accessible bearing surface
- Mattress platform covers
- Freely accessible metal surfaces
- Side railing handles
- All accessories

8. TROUBLESHOOTING

PROBLEM	COUSE	SOLUTION
Blood collection seat any command Not responding:	<ol style="list-style-type: none">1. The plug is unplugged2. The power cord does not work.3. The control box does not work.	<ol style="list-style-type: none">1. Insert the plug into the socket.2. Replace power cord.3. Send the control box for repair
Engine is not running while the system is running, If the 'click' sound is coming from the control box:	<ol style="list-style-type: none">1. The socket connected to the control box of the motor is not plugged in,2. Motor is defective3. Control box faulty	<ol style="list-style-type: none">1. 1. Check whether the socket connected to the control box of the motor is plugged.2. Call for service where the motor needs to be replaced.3. Control Box needs to be changed, call for service.
Engine is not running while the system is running, If there is no 'click' sound from the control box:	<ol style="list-style-type: none">1. Control box faulty2. Control malfunction	<ol style="list-style-type: none">1. 1. Control Box needs to be changed, call for service2. Call for service where the control needs to be changed.
If the battery is dead and there is no 'click' sound:	<ol style="list-style-type: none">1. 1. Battery completely exhausted2. Battery faulty	<ol style="list-style-type: none">1. 1. Charge the battery2. Change the battery.

If the motors do not move when the system is not plugged in:	The battery is completely exhausted.	Charge the battery, if the problem is not solved, call for service.
System not working	Needing to reset the system	The system will be activated when the click sound is heard by waiting for 15 seconds by pressing the back buttons of the hand control at the same time.



Power failure
Should any electrical malfunction occur, it should definitely be intervened by authorized personnel.

9. MAINTENANCE AND REPAIR

9.1 Periods



There may be a risk of injury
The plug must unplug during maintenance.
Brakes must be locked during assembly and maintenance



Inspection table can be damaged due to improper maintenance.
NITROCARE should get help when the hospital staff is not sure.
Maintenance should only be carried out by authorized, trained personnel.



Faulty gynecology examination table can cause injuries.
The blood collection seat must be urgently repaired.
Defective blood collection chair should never be used

NOTE: Care records should not be kept for each of the blood collection seats and these intervals should be made at certain times.

9.1.1 Monthly Maintenance

Check all moving parts for wear.

9.1.2 Maintenance every 4 months

Check the function of the brake lever.

Perform function checks of motors

Check the bolts and hinges of the blood collection seat.

Check the movable mechanisms of the blood collection chair.

Check the bolts on the wheel and tighten if necessary.

9.1.3 Maintenance every 12 months

General checks of the mechanical movement systems and accessory plastics of the blood collection seat should be made, and the worn and loose parts should be replaced as a result of the controls.

9.2 Spare Parts

Defects caused by usage errors and spare parts demand are made out of warranty.

The maintenance should be done by trained hospital staff. If any problems are encountered, the technical service unit of our company should be informed.

Spare parts requests and information received

NITROCARE technical service

teknikservis@nitrocare.com.t is

0542 845 23 05

9.2.1 Wear

Check all bolts and tighten if necessary

Check all locking mechanisms

Replace the wearing accessories

Do not use faulty materials in place of wearing materials.

9.2.2 Functionality

Check that the blood collection seat position adjustments have reached their maximum function.

Replace worn and worn parts.

9.2.3 Motors

Check motor movements

Check for incorrect and interrupted movements. If necessary, the defective motors must be replaced.

Check the motor heads, the wearing heads should be replaced.

9.2.4 Casters

Clean the wheels completely

Check the fastening screws and replace if necessary.

Check that it is working properly by moving the wheels.

Forward motion

Unlimited movement

Check brake movements and replace wheels if necessary.

9.3 Accessories

Make sure the accessories are working properly.

10. DO NOT

10.1 Environmental Protection

NITROCARE carries the thought of taking big steps by considering the next generations in protecting its environment.

The materials of this product are environmentally compatible. It does not contain dangerous substances.

The customer is informed with the symbols and signs used.

Product packaging is made with recycled boxes.



11. WARRANTY

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

If a serious irreparable problem occurs during maintenance.

Do not continue using the blood collection chair.

This product is covered by a 24-month warranty from the date of purchase. Errors arising from production and assembly errors are made free of charge. Malfunctions caused by the use error are not covered by the warranty. Product use is determined within the framework of terms and conditions set by the standard.

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