



MPC 14



USER MANUAL and TECHNICAL SPECIFICATIONS



CONTENTS

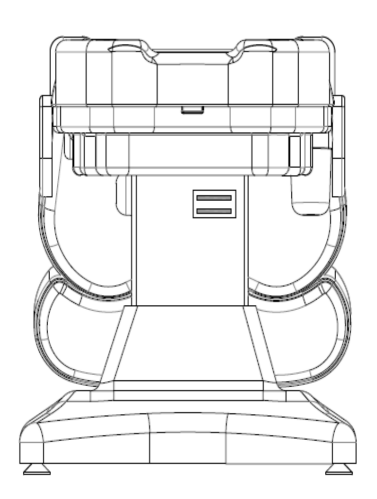
Owner's Product Identification	2
IMPORTANT INFORMATION	3
Scope and Purpose of This Manual	3
Intended Use of Product	3
Safety Instructions	3
Transportation and Storage Conditions	3
Explanation of Safety Symbols and Notes	4
INSTALLATION	5
Unpacking	5
Mounting Accessories	6
To Install the Head Rest	6
To Install the Arm Rest	7
To Install the Waist Support	7
DESCIRIPTION	8
Introduction	8
Features	8
POWER	8
Electrical in Requirements	8
OVERVIEW ACCOSSORIES	9
Description of the Accessory	9
INDICATORS & CONTROLS	10
Power Features	10
Hand Set	10
Head Rest Positioning	11
Arm Rest Positioning	11
Back Section Positioning	12
Height Positioning	13
Trendelenburg Positioning	14
Leg Section Positioning	15
Patient Positioning	16
Wheels	17
OPERATOR MAINTENANCE	18
Chair Maintenance	18
For Service	18
Specification	18
Warranty Period	18



Owner's Product Identification

(information that you will need to provide for servicing – key information is highlighted)

Date of Purchase	<u>Serial Number</u>
Name of Owner / Facility /Department	Model Number
Name of Authorized Schröder Dealer	Telephone # of Authorized Schröder Dealer
Address of Authorized Schröder Dealer	





IMPORTANT INFORMATIONS

Scope and Purpose of This Manuel

This manuel covers complete instructions for the installation, operation, and normal care of the SCHRÖDER MPC 14 Electronic Blood Transfusion Chair It is intended that this manual be used by any medical personnel responsible for operating the examination chair during a medical procedure or performing operator level maintenance. No repair information is included in this manual as no repairs are authorized at the operator level.

Intended Use of Product

The product provides positioning and support for patients during a blood transfusion operation conducted by qualified medical professionals.

Safety Instructions

The primary concern of Schröder is that, this equipment is operated and maintained with the safety of the patient and staff in mind. To assure safer and more reliable operation;

- Read and understand this manual before attempting to install or operate the chair.
- Assure that appropriate personnel are informed on the contents of this manual; this is the responsibility of the purchaser.
- Assure that this manual is located near the chair, or if possible, permanently affixed to the chair.

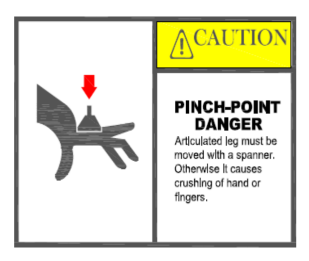
Transportation and Storage Conditions

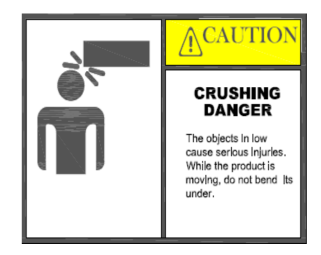
Ambient Temperature Range;	-5°C to + 38°C (-41°F to 100°F)
Relative HumidIty	10% to 90% (non-condensing)

Atmospheric Pressure500hPa to 1060hPa (0,49atm to 1,05atm)

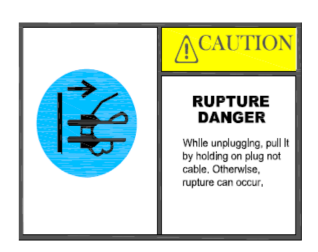


Explanation of Safety Symbols and Notes











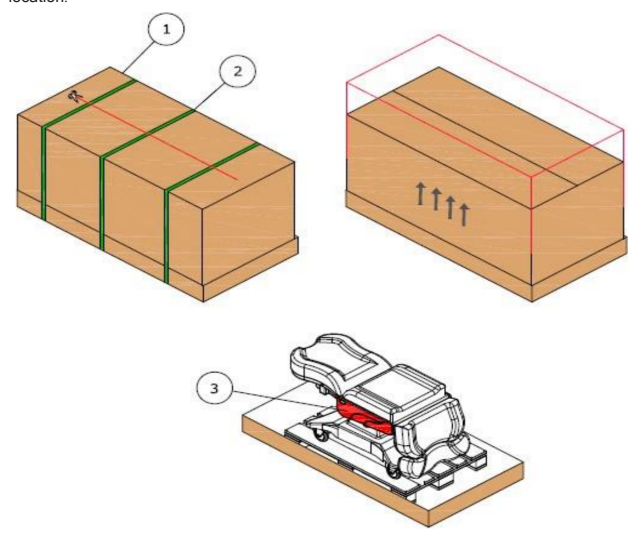


INSTALLATION

Unpacking

Inspect the table and upholstery for any shipping damage. Report any damage to the shipping company and fill out a concealed damage report.

Make sure the location is flat on the ground that the seat is positioned. Bring to the point where you want to position the Box(1). Cut the strips which are surrounding the box. Push out of the side surface parcels of the box(1) and lift upward. Take the 5 piece accessories inside the box and remove them surrounding the seat. Open the jilatin cover of the seat. Remove the seat from the pan and lift upward from the specified location(3). (Do not lift everywhere, other points are unsupported areas for lifting). An assistant can pull the bottom pan. Gently place the seat desired location.

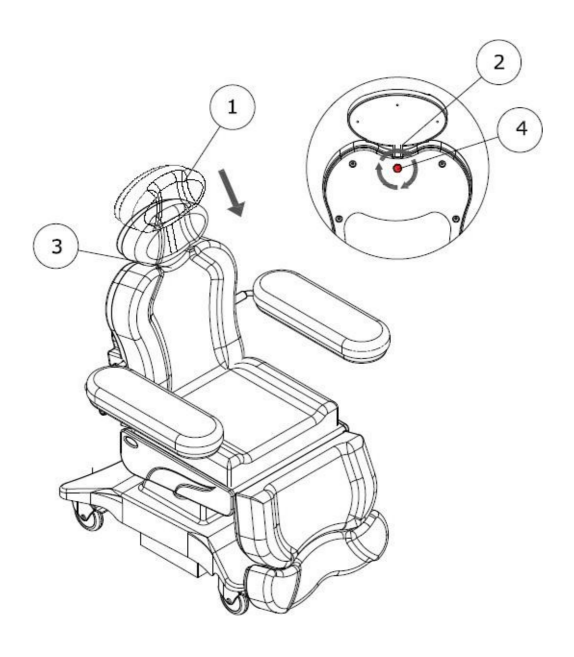




Mounting accessories

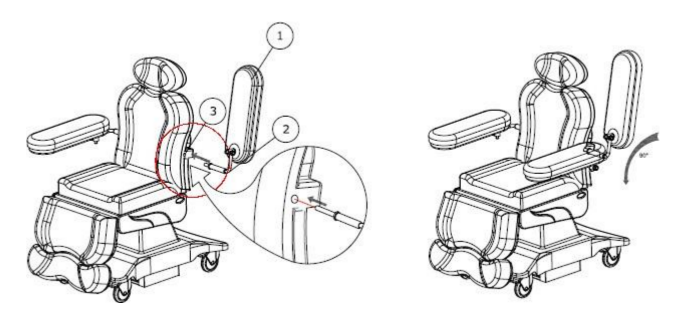
Accessories are mounted simply and easily as described below.

To Install the Headrest remove the headrest(1) inside of the box. Headrest have it's own assembly bar(2). Upside of the chair have headrest assembly hole(3). align the assembly bar(2) to the assembly hole(3) and insert the assembly bar to the assembly hole. You can fix the head rest length as you desire by using adjusting and fixing button(4) above the head rest assembly hole(3).

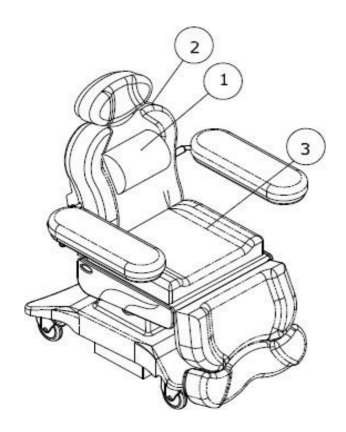




To Install the Armrest remove the armrest(1) from the box. Armrest have its own assembly bar(2). Both sides of the chair have assembly hole(3). Hold and align the armrest vertical then press.



To Install Waist Support; remove the waist support(1) inside of the box. You can use the waist support when the chair is on any position by replacing with hand.





DESCRIPTION

Instroduction

MPC 14 Electronic Blood Transfusion chair, can use for whole blood transfusion and blood transfer applications primarily. The chair can take position as to your needs so that it provides advantages for operator can make both examination and operations easily. The table is designed to reduce the effort and fatigue, and increase safety involved in the examination and treatment of patients.

Features

MPC 14 Electronic Blood Transfusion chair have;

- Four kind positioning; Back up and down, trendelenburg up and down, foot up and down, chair up and down.
- a handset control, ergonomically designed to fit comfortably in the palm of the operator's hand, for positioning the table top for an examination or procedure.
- an optional foot control, which allows the operator to position the table for an examination or procedure without breaking the sterile field.
- a manually adjustable head rest which may be adjusted to allow the operator to position the patient's head in a specific position or orientation
- built in diagnostics which allow for quicker and better servicing of the table should a malfunction.

POWER Electrical in Requirements

Most exposed metal parts of the table are electrically grounded. When performing a cauterization or similar treatment, the patient must be insulated from the metal portions of the table by nonconductive material. Failure to do so could result in electrical shock or burns to patient.

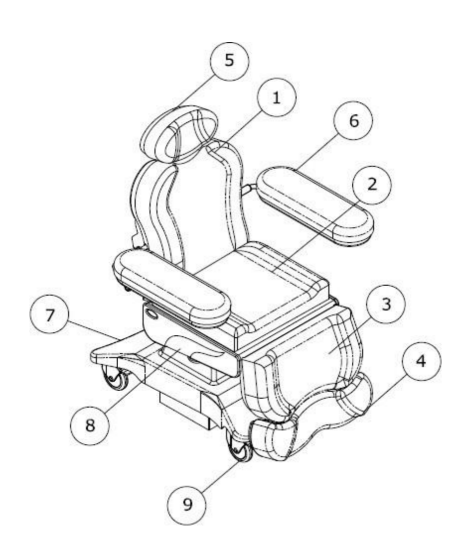
Use 115 VAC, 60HZ alternating current only. Failure to do so could result in electrical shock to personnel and will result in damage to chair.

Do not use this chair in an explosive or oxygen-enriched atmosphere. Failure to do so could result in serious personal injury or death.

Electric value have to be VAC, 60 Hz, 12 amps. The Grounding plug three way internal and external, Grounding plugged, not isolated, right polarized 115 VAC plugged. The power cable of the table provides power to all electrical functions of the table, includes duplex receptacles.



OVERVIEW ACCESSORIES



Description of the Accessory

<u>1</u> Back Section <u>6</u> Arm Rest

<u>2</u> Seat Section <u>7</u> Under chassis ABS

3 Leg Support 8 Side ABS

<u>4</u> Foot Support <u>9</u> Wheel

5 Head Rest



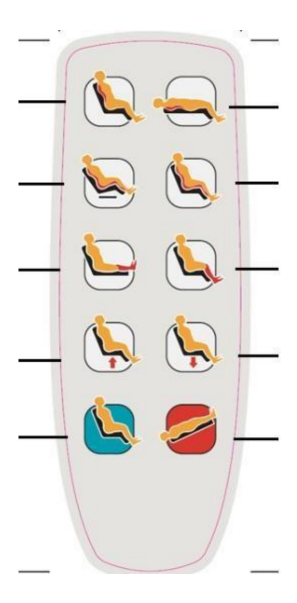
INDICATORS and CONTROLS

Power Features

Each motor (back actuator, leg actuator, Height actuator, tilt actuator) has a thermal overload safety switch to prevent the motor from overheating and being damaged. Each motor is also protected by a fuse to prevent excessive current draw which could damage the motor. If operation of a function does not return after a cooling period of one hour, contact your dealer or an authorized service center for repair.

The table's four powered table functions are controlled by either the hand control or foot control (optional).

Hand Rest

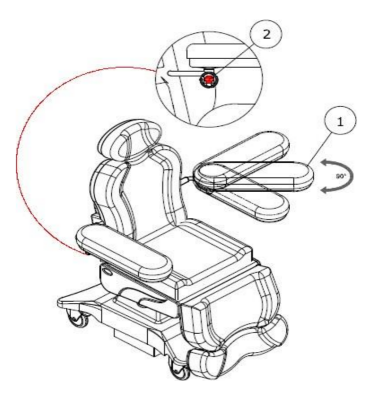




Head Rest positioning; Head Rest(1); for positioning the most advantageous position to your desire and operation, Loosen before the clamping knob(2) on the rear side of the seat, by moving the head rest(1) up and down bring to the level desired and tighten the clamping knob(2) to secure.



Arm Rest Positioning; you can move the arm rest(1) loosening the clamping knob(2) to bring the desired position, move the arm rest(1) 90° right and left parallel to the ground.

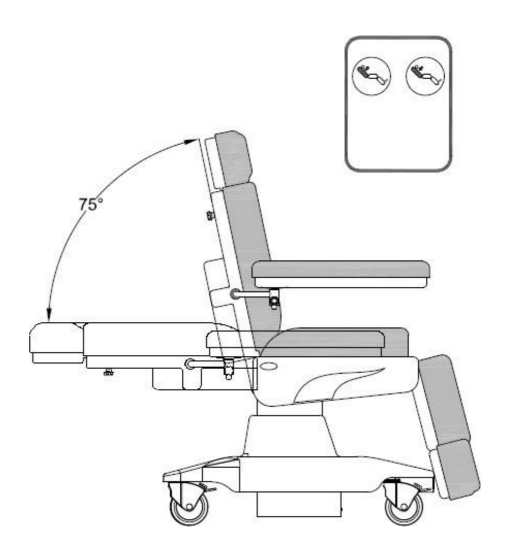




Back Section Positioning; You can use the buttons on the hand set, to bring the seat for the operator comfort and desire to the operation. Use (1)

button for lifting the back section and use (2) lay down the back section.

button for





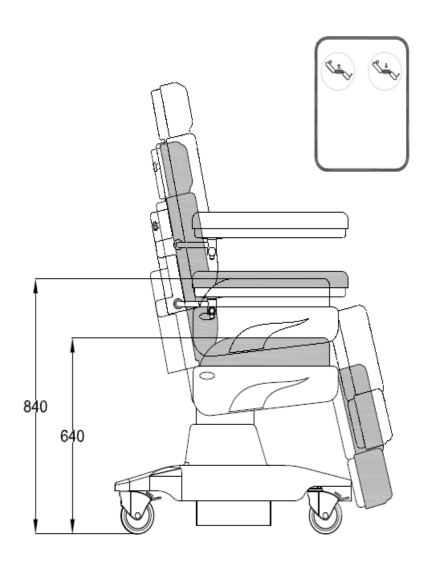
Height Positioning; You can use the buttons on the hand set, to bring the high of the table according to the height of the patient and for the operator



comfort, for rising up use button(3)

and for bring down use



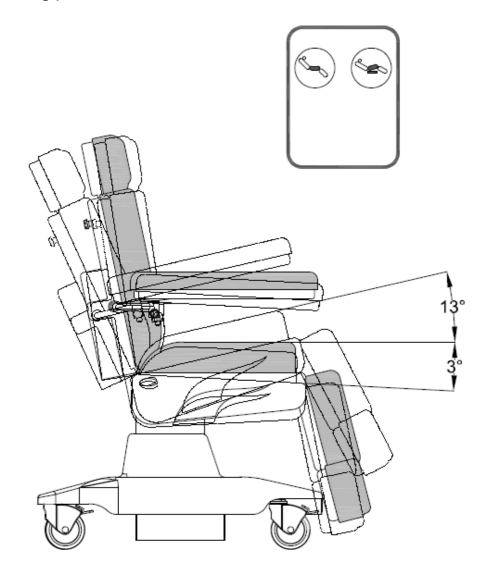






Trendelenburg Positioning; the indicated key trendelenburg position.

the chair takes



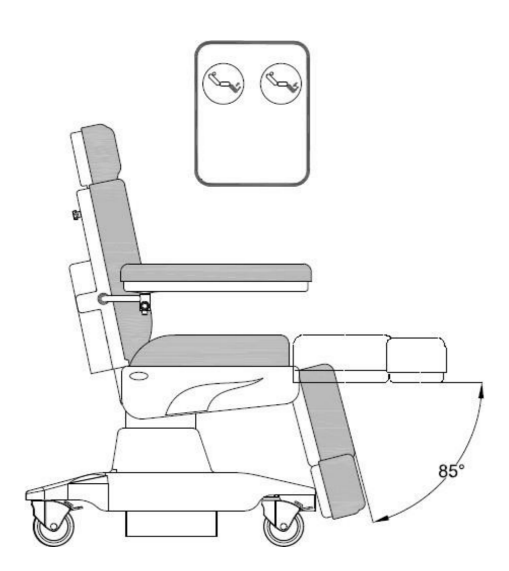


button for lay

MPC 14 BLOOD DONATION CHAIR 4 MOTORS

Leg Section Positioning; You can use the buttons on the hand set, to bring the seat for the operator comfort and desire to the operation. Use; (5) button

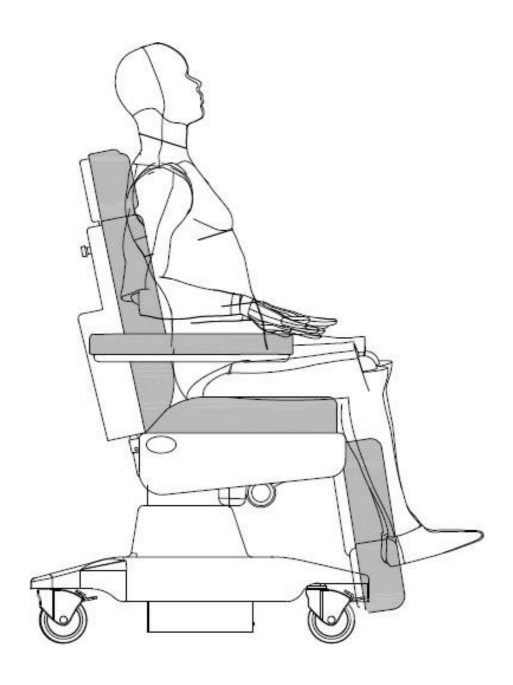
for lifting the leg section and use (6) down the leg section.





Patient Positioning;

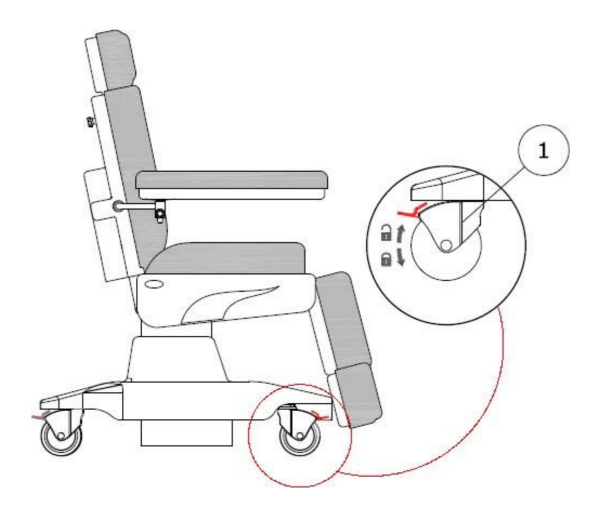
Sit the patient as shown on the Picture. Optimally positioned by the operator according to the process to be carried out





Wheels;

During the transfer of the patient from one location to another location to move the patient in a comfortable way; the lock is released by lifting up on wheels. Patient and the chair will moved easily desired place. Once the desired location is reached, locks on the wheels locked down and chair is will fixed.





MANUFACTURER

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