

English

## **Pauli Activity Chair**

INSTRUCTIONS FOR USE

SERIAL NUMBER: \_\_\_\_



1025076\_EN\_0.1

We set standards.



In den Kreuzwiesen 35 69250 Schönau Germany

Phone: +49 6228/91 36 0 Fax: +49 6228/91 36 99 www.rehatec.com

© 2023 Rehatec<sup>®</sup> GmbH

Technical changes and rights reserved. Valid since 12.01.2023 - Rev. 1025076\_EN\_0.1

### Foreword

#### Dear user,

We are pleased that you have chosen a high-quality product from **Rehatec**<sup>®</sup> **GmbH** and thank you for your trust.

These instructions are intended to help you familiarise yourself with your **Pauli activity chair**, hereinafter referred to as activity chair, and show you how to easily and quickly use it for daily functions. Firstly, adjust your activity chair optimally and you are ready to go. Enjoy using the activity chair then.

Please note that the illustrations and information in these operating instructions may differ from your product due to the individual equipment options. We reserve the right to make technical changes and improvements. These operating instructions have been prepared with the greatest care. Nevertheless, errors cannot be completely ruled out.

We hope you enjoy using your Pauli activity chair.

Rehatec® GmbH

#### Important!

In these instructions, you will find information and procedures on setting up, commissioning, operating, using, maintaining, inspecting, caring for and reusing the activity chairs, as well as important safety instructions and restrictions on use for the protection of the patient, the user and third parties.

Read these instructions carefully before using your new activity chair for the first time. People with disabilities, be it sensory impairments, cognitive impairments or learning disabilities, can have the instructions for use explained if necessary to make them easier to understand. This can be done, for example, by reading it aloud and translating it into easier language or by having additional explanations provided by third parties.

#### The user must have read and understood the complete instructions for use.

In order not to compromise the safety of the patient, the user must not have any impairments that temporarily or permanently limit attention and judgement.

Keep the instruction manual handy for later use and ensure that it remains with the product even if it is passed on. We will be happy to send you another copy. You can also view and download the instructions for use on our website www.rehatec.com.

### Inhalt

1. Safety	б
1.1 Warnings	6
1.2 Safety instructions	6
2. Symbols	10
2.1 Symbols and signs on the product	10
2.2 Product label on the device	10
3. General information	11
3.1 Explanation of terms	11
3.2 Purpose / scope of application	11
3.3 Indications, contraindications and risks	12
3.4 Responsibility	13
3.5 Intended use	13
3.6 Declaration of conformity	14
3.7 Lifetime	14
3.8 Service/complaint	14
4. Product and delivery overview	15
4.1 Scope of delivery and basic equipment	15
4.2 Accessories	15
4.3 Delivery inspection	16
5. Operation	17
5.1 Commissioning	17
6. Operating/adjusting the activity chair and accessories	18
6.1 Backrest	18
6.2 Armrest	19
6.3 Seat and foot unit	19
6.4 Bench - Kiga version (optional)	20
6.5 Tray (optional)	20
6.6 Thorax pads (optional)	21
6.7 Thigh guides (optional)	22
6.8 Pommel (optional)	22
6.9 Castors (optional)	23
6.10 Headrest (optional)	24
6.11 Belts and straps (optional)	24

7. Cleaning and disinfection	28
7.1 Safety instructions for cleaning and disinfection	28
7.2 General cleaning and disinfection process	29
7.3 Basic cleaning before first use / storage	29
7.4 Cleaning during intended use (also domesticly)	29
7.5 Cleaning and disinfection when changing patients	30
7.6 Cleaning and disinfection for reuse	30
7.7 Selection of cleaning agents or disinfectants	30
7.8 Cleaning/disinfection of solid surfaces	31
7.9 Cleaning/disinfection of covers	32
8. Maintenance and inspection	34
8.1 Maintenance	34
8.2 Inspection	35
8.3 Inspection plan	36
9. Re-use and change of patient	38
9.1 Re-use	38
9.2 Change of patient	38
10. Technical data	39
11. Disposal	41
12. Warranty	42
13. Warranty card	43

### 1. Safety

#### **1.1 Warnings**

Warnings differ according to the hazard by the following signal words:

- **CAUTION** Warning of demage to property!
- WARNING Warning of bodily injury!
- DANGER Warning of danger to life!

The structure of the warning/information notice is as follows:



#### CAUTION / WARNING / DANGER

 $\Delta$  Type and source of the hazard! Measures to avoid the hazard.



arsigma The hint symbol indicates useful tips for easier operation and better understanding.

#### **1.2 Safety instructions**

In this chapter you will find the summary of all safety instructions that you must always observe for your own protection and for the protection of third parties.

Please follow all instructions in this manual carefully. Incorrect operation can negatively impact important appliance functions.

All safety instructions and other regulations must be observed by both the patient and the user at all times.

Failure to follow these instructions may result in injury or damage to property.

**DANGER** The activity chair may only be used by a user who has read and understood the complete instructions for use. The instruction must be given by the operator/care provider!

**DANGER** The user must not have any impairments that temporarily or permanently limit attention and judgement!

A DANGER The patient must never be left unattended. Constant supervision by a user is required.



**DANGER** Extreme settings and unfavourable body posture (e.g. leaning out too far) increase the risk of tipping over.

A DANGER Danger of suffocation. Any packaging films must be kept away from children at all times.

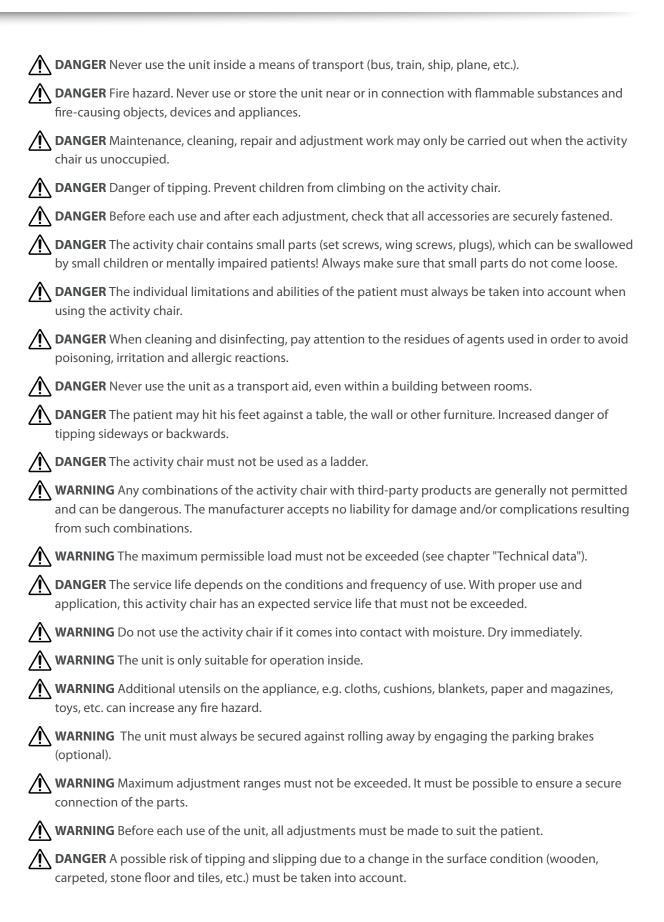


**DANGER** Before use, inspect the activity chair for cracks or external damage to the wood.

**DANGER** When using the activity chair, all components, wing screws or star knobs must be firmly tightened.

**DANGER** If the wood is damaged, the activity chair is no longer safe and must not be used. Increased risk of injury to patient and user.

**DANGER** In the event of defects, damage or modifications, the unit must not be used and must be made available for any future use.



### 1. Safety

DANGER Changes and repairs on the activity chair may only be carried out by authorised specialists. WARNING Danger of burns! The surfaces of the appliance can heat up due to heat input (e.g. stoves, sunlight)! Heating of the surfaces of over 40 °C is possible. WARNING The activity chair must not be used in wet areas (bathrooms, swimming pools, etc.), used or stored outdoors or in the environment with high humidity. WARNING The device is made of natural raw materials and must therefore not be cleaned with a highpressure or steam cleaner. WARNING The activity chair may only be used by one person at a time. Make sure that the patient is sufficiently secured/fixed against falling out (optional) without limiting comfort. WARNING If manoeuvrability is limited on soft ground, e.g. on carpeted floors, there is an increased risk of tipping over. WARNING Additional safety instructions of specific points under "Operation/adjustment of the unit and accessories" must be strictly observed. WARNING During all repair and adjustment work, attention must be paid to the danger of pinching and crushing. NWARNING When adjusting up or down, do not put excessive weight on the footplate. There is then an increased risk of tipping and breakage. WARNING The unit is not suitable for transport between rooms! If necessary, door thresholds must be equipped with fixed ramps. **CAUTION** The unit must be protected from moisture! Damp stains must be wiped dry immediately. CAUTION The unit may only be stored indoors at an ambient temperature of 15 °C to 35 °C and humidity of 40% to 60%. CAUTION It is essential that the device is kept away from fireplaces, smoking utensils, cookers and other room heaters! **CAUTION** All adjustments must be checked at regular intervals. All screw connections must be checked for tightness and wheels (optional) must be checked regularly. CAUTION Repair and inspection work may only be carried out by operators/ care providers. CAUTION Maintenance must be carried out at the prescribed intervals by the operator/service provider (for information on the maintenance interval, see chapter "Maintenance").

**CAUTION** Never use force during adjustment work, as improper handling can cause damage to the unit.

**CAUTION** For transporting or storing the device, removable and unattached parts should be packed separately. This is the only way to ensure that the product and parts are protected from external influences.

### 2. Symbols

#### 2.1 Symbols and signs on the product

	Follow the instructions for use
i	Instructions for use
公	Only suitable for indoor use
	Manufacturer
$\sim$	Date of manufacture (CW/year)
CE	CE mark
<b>n</b> s	Maximum permissible user weight
X	Disposal Do not dispose of product in household waste. Dispose of product according to local regulations.
SN	Serial number
MD	Medical device
Ť	Protect product from moisture
$\triangle$	Warnings. Caution.

#### 2.2 Product label on the device

For clear identification and information, the following labels are attached to the base frame (see chapter "Product and delivery overview"):

- 1 Manufacturer's address
- **2** Device type (MD = Medical Device)
- **3** Maximum permissible patient weight (invalid information is blackened)
- 4 Manufacturer's serial number
- 5 Safety notice
- **6** Product name and selected size (invalid information is blackened)
- 7 Date of manufacture (calendar week/year)
- 8 Symbols

1)	REHATEC <sup>®</sup> In den Kreuzwiesen 35   69250 Schönau Tel.: 062289136-0   Fax: 062289136-99	
2-	MD Therapiestuhl Pauli Gr. 1 2 3 Kiga 🚽	-6
3-	Maximales Patientengewicht ∰ ਨੂੰ = 30 kg 45 kg 50 kg	
(4)→	SN TP2299999 - 2023	-7
5-	Atienten NIE unbeaufsichtigt lassen! 🕱 🕆 🗘 C C 🚱 🧯	-8

### 3. General information

#### **3.1 Explanation of terms**

#### Operator

Operator (e.g. therapy houses, rehabilitation centres, physiotherapy centres, specialist dealers, health insurance companies) is any natural or legal person who uses the activity chair or on whose behalf the activity chair is used.

The operator is responsible for the proper instruction of the operating and technical personnel.

#### User

Users (e.g. therapist, attendant or assistant) are persons who, due to their training, experience or instruction, are authorised to operate the activity chair and to carry out therapeutic work on it. Furthermore, the user can recognise and avoid possible hazards and assess the patient's physical abilities and state of health. it is essential that users are instructed in the use of the activity chair.

#### **Specialist staff**

Qualified personnel are employees of the operator who, due to their training or instruction, are authorised to transport, adjust and maintain the activity chair. Furthermore, they are instructed in the regulations for carrying out inspections, cleaning and disinfection.

#### Patient

In these instructions for use, a patient is defined as a disabled person who uses the activity chair to achieve a proper sitting position.

#### 3.2 Purpose / scope of application

#### **Purpose/therapeutic benefit**

The Pauli activity chair is designed for patients with impaired sitting to maintain the most physiologically correct sitting position possible for a few hours a day and to ensure a stable sitting position, thus achieving the positive effects from a seated body position.

#### **Scope of application**

The Pauli activity chair was designed to support therapeutic processes. Pauli is a fully adjustable activity chair with built-in growth options and designed for children and adolescents. It is used in the general living area, in the care area as well as in the home area. Due to its innovative design, it offers the patient highly individual adjustment options and thus a maximum comfort positions.

In order to be able to guarantee the operator of Rehatec<sup>®</sup> GmbH devices safe and successful operation, all notes, precautions and information in these instructions for use must be observed.

This medical device is designed for operation inside closed rooms at an ambient temperature between 15 °C and 35 °C. Use in wet areas is not permitted. The device must also be kept away from heat sources and strong sunlight - risk of burns! Failure to observe this can lead to considerable damage and endanger both the patient and the user.

### 3. General informationen

Rehatec<sup>®</sup> GmbH gives no guarantee regarding the suitability of this product for a specific therapeutic and diagnostic purpose. The operator or therapist determines the appropriate use.

#### 3.3 Indications, contraindications and risks

#### Indications

Impairment of sitting in the case of functional and/or structural damage to the trunk or the trunk and, if applicable, neck musculature (e.g. due to neurological/neuromuscular diseases, deformities of the spinal column) with incorrect postures such as, for example:

Muscular dystrophy or atrophy, cerebral movement disorders, multiple sclerosis, myelodysplasia, various clinical diagnoses with paralysis / considerable reduction in strength or severe malformations of the trunk muscles and / or extremities, hip or knee joint stiffness and / or severe movement restrictions and other clinical diagnoses.

#### Contraindications

Before fitting the activity chair, a doctor should clarify whether there are any contraindications. The indications for the fitting must be accompanied or monitored by a doctor or therapist at regular intervals. In general: any kind of pain or discomfort is a contraindication.

In the following circumstances and/or symptoms, the active and/or passive use of the activity chair must be explicitly clarified with the attending physician or therapist: patients with non-intact skin or with serious tonus dysregulation. Use of the device in the case of scoliosis in clinical diagnosis of the patient only after consultation with the attending physician.

This activity chair does not correct bad posture and is not suitable for growth management.

#### DANGER Any kind of pain is a contraindication.

Risiks



DANGER Never leave the patient unattended.



DANGER The individual abilities and limitations of the respective patient must always be taken into account.



DANGER The user (e.g. therapist, attendant or assistant) does not need to have any special skills, but must be instructed in the proper use of the device.



DANGER The activity chair may only be used by an instructed user who has read and understood the complete instructions for use. Instruction must be provided by the operator/care provider.

#### 3.4 Responsibility

The operator is responsible for:

- the intended use in accordance with the operating instructions and other information in these operating instructions.
- the necessary regular inspection and maintenance of the activity chair (for information on the maintenance interval, see chapter "Maintenance and inspection").

The user is responsible for:

• the necessary regular cleaning and care as well as inspection before each use of the activity chair (for instructions on cleaning see chapter 7, for instructions on inspection see chapter 8).



DANGER Product modifications, repairs, maintenance work must be carried out according to the inspection plan and additions to the activity chair may only be carried out by authorised persons.



IMPORTANT Rehatec<sup>®</sup> GmbH only provides a warranty if the product is used under the specified conditions for the intended purpose and only if the original accessories are used.



IMPORTANT All serious incidents that occur in connection with the product must be reported to the manufacturer and the competent authority. The competent authority in Germany is the BfArM.

#### 3.5 Intended use

The activity chair must not be used outdoors.

The activity chair must not be used indoors if:

- the humidity is more than 60%
- these belong to wet areas (showers, swimming pools, etc.)
- there is a risk of explosion or around flammable anaesthetic products.



DANGER! Intended use requires strict compliance with all instructions in this manual.

WARNING The patient's dimensions given in chapter "Technical data" must not be exceeded.



DANGER! Check the following points with the attending physician before using the device:

- Disease-specific use of the device (contraindications).
- Maximum time spent in the activity chair to prevent possible injuries
- Suitable belts and straps for safe positioning of the patient.
- Necessary accessories for correct and safe joint/body positioning
- Max. possible adjustable limits of accessories of the activity chair.
- Frequency of use of the activity chair/therapy plan.

### 3. General informationen

#### 3.6 Declaration of conformity

The corresponding declaration of conformity can be found at www.rehatec.com in the download area.

The CE mark must be removed if the Rehatec<sup>®</sup> product is converted, modified or used in combination with unauthorised products from other manufacturers.

The CE mark also expires if original Rehatec® spare parts/accessories are not used.

#### 3.7 Lifetime

Rehatec<sup>®</sup> GmbH guarantees a service life of 7 years for the activity chair Pauli if the maintenance and repair intervals are observed and the chair is used as designed.

#### 3.8 Service/complaint

Rehatec<sup>®</sup> GmbH will be happy to assist you with complaints, enquiries and further information or orders for accessories and retrofittable additional equipment.

For more information, please visit our website www.rehatec.com.

### 4. Product and delivery overview

#### 4.1 Scope of delivery and basic equipment

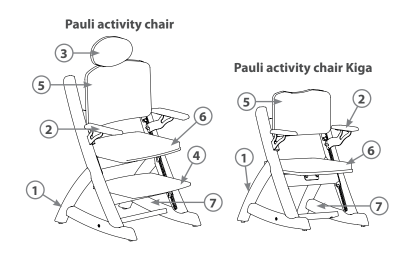
The Pauli activity chair is usually delivered fully assembled and preset to the patient's dimensions by an authorised medical supply dealer (operator). The Pauli activity chair is available in different sizes. You can find more information about size and maximum weight loads in the table shown in the chapter "Technical data".

The standard scope of delivery includes the following components:

The illustration may differ from your product due to the individual equipment options.

Attention: Standard version of the activity chair is without castors, headrest, pommel, tray, belts and straps, thorax supports and thigh guides.

- 1 Frame
- 2 Armrest
- 3 Headrest (optional)
- 4 Footplate (for Kiga version optional)
- 5 Backrest (cushioned)
- **6** Bench (cushioned)
- 7 Product label



#### 4.2 Accessories

Accessories are parts or components that are not included in the base set-up equipment of your activity chair.

It is recommended to order the necessary accessories with the initial order. However, you can also purchase all accessories at a later date.

For further information, please contact your operator/care provider.



You can find further information and data at: www.rehatec.com. Or simply request them by e-mail, fax or post.



### CAUTION When selecting and attaching accessories, care must be taken not to impair the mobility and functionality of the unit.

You can optionally purchase the following accessories:

Frame:

- castors (50mm)
- Footplate (for Kiga version)

### 4. Product and delivery overview

Tray:

- Tray with grab rail
- Padded tray cover

Supports, straps and belts:

- · Seat cushion, contoured
- Pommel with holder
- Chest harness shoulder strap
- · Belts and straps assembly kit for backrest/seat
- Groin harness
- PELVI.LOC pelvis belt
- 4-point upper body harness
- 2-/4- point pelvic belt
- Thorax pads
- Lateral supports
- Headrest
- Pad for footrest

#### **4.3 Delivery inspection**

Please check that your delivery is complete, intact and whether there is any dirtying or damage.

In case of damage, wrong delivery or incomplete delivery, please contact our customer service:

Phone number: +49 (0) 6228 - 91 36 - 0

When reordering accessories or spare parts, you should always state the serial number. The serial number is located on the type plate (see chapter "Product label on the device").



DANGER Danger of suffocation. Any packaging films must be kept away from children.

DANGER In the event of defects, damage or modifications, the unit must not be used and must be made unavailable for any future use.



DANGER Maintenance, cleaning, repair and adjustment work may only be carried out when the activity chair is unoccupied.



WARNING Maximum adjustment ranges must not be exceeded. It must be possible to guarantee a secure connection of all parts.



WARNING Any combinations of the activity chair with products from other manufacturers are not permitted and may be dangerous. The manufacturer accepts no liability for damage and/or complications resulting from such combinations.



CAUTION All adjustments must be checked at regular intervals. All screw connections must be checked for tightness and wheels must be checked regularly for proper functionality.

### 5. Operation

#### **5.1 Commissioning**

#### **Checking the settings and function**

Before the patient can be positioned in the activity chair Pauli, the Pauli activity chair must be adjusted to the needs of the patient.

The exact descriptions of individual adjustment possibilities to the patient's needs are given in the following chapter.

In this step, all presets made by the manufacturer must first be checked and all screw connections (possibly loosened by the transport process) must be tightened.

The patient may only be positioned in the activity chair when all screw connections are fixed and the height adjustment(s) is (are) correctly fulfilled (see chapter "Operation/adjustment of unit and accessories").

The following should be noted here:



DANGER Before each use and after each adjustment, check that all accessories are securely fastened.



DANGER The unit may only be used on a horizontal, hard, level and non-slip surface.

WARNING When carrying out any adjustments, be aware of the risk of pinching and crushing.



WARNING Before each use of the device, all individual adjustments must be made to fit the patient.



WARNING If castors are present, they must be locked and checked for function before adjusting the activity chair.



WARNING After commissioning, the activity chair must be subject to a basic cleaning as described in chapter "Cleaning and disinfection".



DANGER The activity chair must be checked for cracks or damage to the wood before each use. If the chair is damaged, it must not be used and made unavailable for future use.



CAUTION Maximum adjustment ranges must not be exceeded. It must be possible to guarantee a secure connection of all parts.



CAUTION Never use force to adjust the activity chair. Improper handling can cause damage to the chair.



CAUTION All adjustments must be checked at regular intervals. All screw connections must be checked for tightness and wheels must be checked that they function properly.



DANGER The activity chair must not be adjusted during use. Exceptions to this rule are the angle of the backrest and the armrest height.

## 6. Operating/adjusting the activity chair and accessories

#### 6.1 Backrest

#### **Backrest angle**

#### 🌔 📋 ) Do this procedure on both sides.

Loosen the wing screws [1] on both sides. 3 full turns are sufficient for this.

Adjust the backrest [3] to the desired angle.

Retighten the wing screws [1].

For less friction before adjustment, loosen the cylinder screws [2] on both sides. 2 to 3 full turns are sufficient for this.

Tighten the cylinder screws [2] on both sides after adjustment.



WARNING When adjusting, be aware of the danger of pinching and crushing.

DANGER Adjustment is only possible when the height of the seat is fixed. Tighten all screws again after each adjustment.



#### ) Do this procedure on both sides.

Loosen the wing screws [1] on both sides. 2 to 3 full turns are sufficient for this.

Loosen the cylinder screws [2] on both sides. 2 to 3 full turns are sufficient for this.

Adjust the backrest [3] to the desired height.

Retighten the wing screws [1].

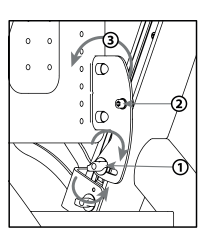
Retighten the cylinder screws [2] on both sides.

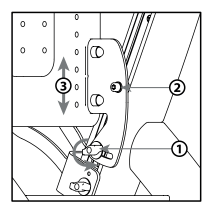


WARNING When adjusting, be aware of the danger of pinching and crushing.



DANGER Adjustment is only possible when the height of the seat is fixed. Tighten all screws again after each adjustment.





#### 6.2 Armrest

Loosen the wing screw [1]. 2 to 3 full turns are sufficient for this.

Move the armrest [2] to the desired height.

Tighten the wing screw [1] again.



Repeat the procedure for the second armrest.

WARNING When adjusting, be aware of the danger of pinching and crushing.

#### 6.3 Seat and foot unit

#### **Height adjustment**



### DANGER Only make adjustments when the activity chair is unoccupied. Increased risk of injury.

Loosen the wing screws [1] from both sides. 2 to 3 full turns are sufficient for this.

Push the bolts [2] inwards at the same time and hold them in position.

Move the height [3] to the desired position.

Release the bolts [2] at the same time (the latching function engages independently in the side holes).

Tighten the wing screws [1] again.



IMPORTANT The bolts must engage again (you hear a click). If this is not the case- push the height adjustment slightly upwards or downwards- until you hear a mechanical click.



WARNING When adjusting, be aware of the danger of pinching and crushing.

#### **Depth adjustment**

Loosen the star knob [1]. 2 to 3 full turns are sufficient for this.

Slide the foot or seat [2] to the desired position.

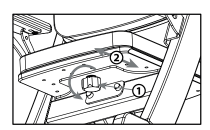
Tighten the star knob firmly.

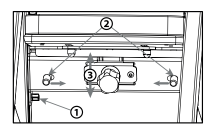


WARNING Only make adjustments when the activity chair is unoccupied. Increased risk of injury.



There is a limit on the possible depth adjustment in both directions.





a

## 6. Operating/adjusting the activity chair and accessories

#### Angle adjustment

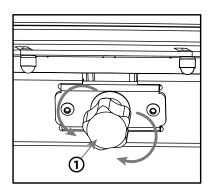


DANGER Only make adjustments when the activity chair is unoccupied. Increased risk of injury.

Turn the star knob [1] to the right or left to set the desired inclination.



CAUTION The angle adjustment is limited! As soon as an increased resistance occurs, the end position is reached. When the end position is reached, do not continue to turn with increased force, as this will lead to increased wear and thus also to a defect in the mechanism.





WARNING When adjusting, be aware of the danger of pinching and crushing.

#### 6.4 Bench - Kiga version (optional)

#### Attaching or removing the footplate

Attach the footplate [1] with the groove at an angle of approx. 30° to the screw [2] (picture A).

Then let the footplate slide down and insert the groove at screw [3] (picture B).

By pressing the footplate downwards and backwards, the footplate locks into the final position (picture C).

To remove the footplate, first press it forward from behind (picture C). Then lift the footplate at the front at a 30 degree angle and remove it upwards with both hands.



IMPORTANT If the footplate does not engage with slight pressure, lift it again at a 30 degree angle and reinsert it.



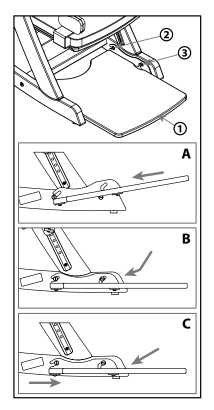
WARNING Attaching or removing the footplate should always be done when the therapy chair is unoccupied. Increased risk of injury.



WARNING When adjusting, be aware of the danger of pinching and crushing.

#### 6.5 Tray (optional)

The tray is designed and intended for occupational therapy exercises and enables an extended position of the lower arms and thus additional stabilisation of the upper body.



#### Tray depth adjustment

Loosen the wing screws [1] on both sides. 2 to 3 full turns are sufficient for this.

Adjust the depth of the table to the desired position by sliding it forwards or backwards.

Tighten the wing screws [1] on both sides.



IMPORTANT Then check that the table is in the correct position and that the wing screws are screwed on tightly.



WARNING When adjusting, be aware of the danger of pinching and crushing!

#### 6.6 Thorax pads (optional)

#### Width adjustment

Loosen the wing screws [1]. 2 to 3 full turns are sufficient for this.

Move the thorax pad mount [2] to the desired position. Tighten the wing screws [1].



IMPORTANT Repeat the procedure to adjust the second thorax pad.



WARNING When adjusting, be aware of the danger of pinching and crushing.

#### **Height adjustment**



WARNING The mounting or removal of thorax pads should always be done when the activity chair is unoccupied.

Loosen and remove both wing screws [1].

Move the thorax pad mount [3] to the desired position via installation of the carriage bolts [2] in the other pair of holes.

Replace the carriage bolts [2].

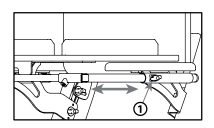
Tighten both wing screws [1] again.

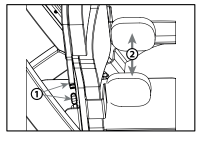


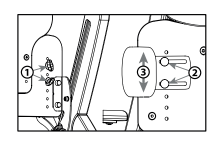
IMPORTANT Repeat the procedure to adjust the second thorax pad.



WARNING When adjusting, be aware of the danger of pinching and crushing. Tighten all screw connections again after each adjustment.







## 6. Operating/adjusting the activity chair and accessories

#### 6.7 Thigh guides (optional)

#### Width/angle adjustment

Loosen both wing screws [1]. Adjust the width and angle of the thigh guides [2].

Tighten both wing screws [1] again. Repeat the procedure to adjust the second pad.



#### WARNING When adjusting, be aware of the danger of pinching and crushing!

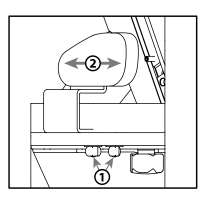
#### Height adjustment

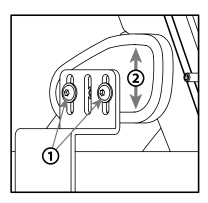
Open the zip on the pads and remove the cover. Loosen the screws [1].

Adjust the thigh guides [2] to the desired position.

Tighten the screws [1] again. Replace the cover and close the zip again.

Repeat the procedure to adjust the second pad.





#### 6.8 Pommel (optional)

#### **Height adjustment**

Lossen the wing screw [1].

Adjust the height of the pommel [2] by sliding it up/down.

Retighten the wing screw [1].

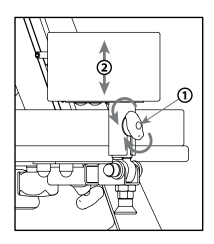
The maximum adjustment is reached when the washer of the wing screw is flush with the edge.



WARNING When adjusting, be aware of the danger of pinching and crushing!



WARNING Retighten all screw connections after each adjustment!



#### **Depth adjustment**

Loosen the wing screw [3]. Adjust the depth of the pommel [2].

Tighten the wing screw [3] again.



WARNING When adjusting, be aware of the danger of pinching and crushing!



WARNING Retighten all screw connections after each adjustment!

#### Fold down

Pull the locking bolt [4] down and hold it. Fold down the pommel [2].

To reset, fold the pommel [2] up again until the locking bolt [4] engages.



WARNING When adjusting, be aware of the danger of pinching and crushing!



WARNING Retighten all screw connections after each adjustment!

#### 6.9 Castors (optional)

#### **Castors with parking brakes**

To lock the castors, press the castor lock [1] down.

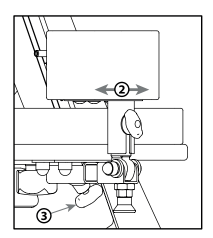
To release, push the castor lock [1] upwards.

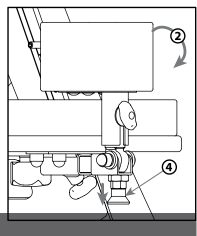


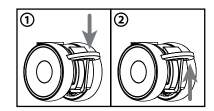
WARNING To prevent the activity chair from rolling away unintentionally, all four castors must be locked.



WARNING The activity chair must be placed on a firm, level and horizontal surface.







## 6. Operating/adjusting the activity chair and accessories

#### 6.10 Headrest (optional)

#### Mounting the headrest

Remove the backrest cushion. Press the sleeve nuts [1] in picture (A) against the backrest and loosen the hexagonal screws [2] in picture (B).

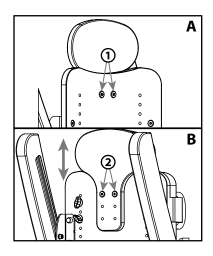
Remove the sleeve nuts [1] and the hexagonal screws [2]. Adjust the height of the headrest using the corresponding holes on the headrest. Insert the sleeve nuts [1] again from the front and tighten the hexagonal screws [2].



WARNING The headrest should be attached only when the activity chair is unoccupied.



WARNING No objects may be attached or screwed to the headrest.



#### 6.11 Belts and straps (optional)



DANGER All positioning aids and straps must attached and fastened in the correct position. The straps must not be twisted. Check the straps at regular intervals.



DANGER The selection of suitable or required belts and straps is always based on the patient's individual body measurements and positioning needs! Danger of strangulation and tipping.



DANGER If the belt is worn incorrectly, there is a risk of injury or even strangulation of the patient.



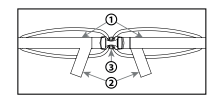
DANGER Never leave the patient unattended.

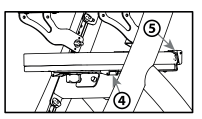
#### Mounting the 4-point pelvis belt

The 4-point pelvis belt can be fastened by means of the webbing straps [1] and [2] in the respective folding buckles [4] and [5] by inserting the webbing straps and fixing them accordingly.

#### Adjusting the 4-point pelvis belt

The 4-point pelvis belt is first adjusted by adjusting the straps on the folding buckles. Fine adjustment can then be made using straps on the buckle [3]. The 4-point pelvis belt should be secured appropriately according to the patient's requirements! Before removing the patient, it is necessary to release the buckle [3] accordingly.





#### Fitting the 2-point pelvic belt

The 2-point pelvic belt can be fastened by means of the webbing straps [1] in the respective folding buckles [3] or [4] by inserting the webbing straps and fixing them accordingly.

#### Adjustment of the 2-point pelvic belt

The adjustment of the 2-point-pelvic belt is first done by adjusting the webbing on the buckles [3] or [4]. Fine adjustment can then be made using the webbing of the buckle [2]. The 2-point pelvic belt should be fixed according to the patient's requirements.



DANGER Before each use, check the attachments and adjustments. The safe use of the accessories is only guaranteed if they are used correctly.

#### Fitting the chest shoulder straps/ butterfly harness

The chest/shoulder harness/butterfly harness is attached to the outside of the backrest and seat plate by means of the harness straps [1] and [2].

Attach the shoulder straps [1] to the folding buckles [4] and the lower straps [2] to the folding buckles [5].

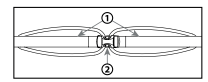
#### Adjusting the chest shoulder straps/ butterfly harness

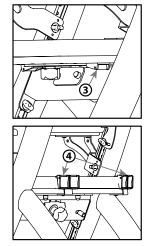
First adjust the harness by adjusting the straps [1] or [2] on the corresponding folding buckles [5] or [4]. The fine adjustment can then be made using the two buckles [3] on the harness.

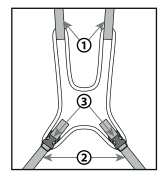
The belts and straps should be fixed according to the patient's requirements.

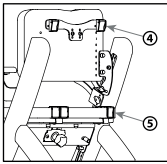
To open and take off the belt, press the buckles [3] on the side.











## 6. Operating/adjusting the activity chair and accessories

#### Fitting the 4-point chest strap

The 4-point chest strap is fastened by means of the respective shoulder straps. [1] and [2] to the backrest and seat plate on the outside by attaching the strap [1] to the two folding buckles [4] on the backrest and strap [4] on the seat plate. [2] attach to the folding buckles [5] of the rear seat plate.

#### Adjustment of the 4-point chest strap

The 4-point chest strap is first adjusted by adjusting the straps on the folding buckles. Fine adjustment can then be made using the belts on the buckles [3]. The belts and straps should be fixed according to the patient's requirements.

To open and take off the belt, press the buckles [3] on the side.



#### DANGER Before each use, check the attachments and adjustments. The safe use of the accessories is only guaranteed if they are used correctly.

#### Mounting the PELVI.LOC pelvis belt

In order to fasten the PELVI.LOC pelvis belt, it is necessary to insert the respective webbing straps [1] into the folding buckles [3] or [4] under the seat plate and then tighten it accordingly.

#### Setting the PELVI.LOC pelvis belt

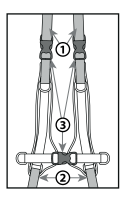
The adjustment of the harness [1] is done once by adjusting the webbing via the folding buckles [3] or [4]. The fine adjustment can be done with the ratchet buckle [2].

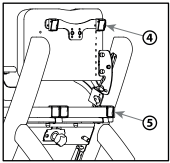
It is important that the centre join of the ratchet adjustment is in the middle of the body. The PELVI.LOC pelvis belt should be fixed accordingly, depending on the patient's requirements.

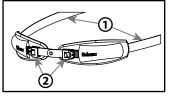
To open and take off the belt, press the two latch fasteners [2].

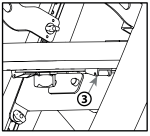


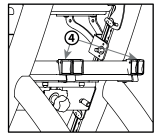
26 von 44











#### Fitting the groin harness

The groin harness is attached to the seat unit by means of webbing straps [1] through the brackets, by passing the webbing straps through the slots [5] and attaching it to the desired length on the fleece band of the seat cushion

Insert the webbing straps [2] into the folding buckles [3] and then fix them to the lower folding buckles [4].

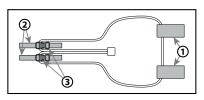
#### Adjustment of the groin harness

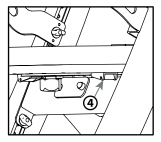
Adjusting the groin harness is first done by repositioning the straps [2] in the folding buckles [4]. Fine adjustment can then be made using the straps on the buckles [3].

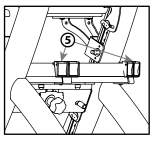
The groin harness should be fixed accordingly depending on the patient's requirements.

Before the patient can get up, it is necessary to open the buckles [3].

Ŵ







### 7. Cleaning and disinfection

The user is responsible for regular maintenance and care. In case of complaints or problems, please contact your care provider / dealer!

#### 7.1 Safety instructions for cleaning and disinfection



DANGER If cleaning or disinfection is neglected, is inadequate or carried out incorrectly, it can pose a serious risk to the user or patient.



DANGER Maintenance, cleaning, repair and adjustment work may only be carried out when the activity chair is unoccupied.



DANGER During cleaning and disinfection, completely remove residues of products used to avoid poisoning, irritation and allergic reactions.



CAUTION Do not use abrasive products or cloths for cleaning the appliance.



WARNING Observe the care and safety instructions for the use of the respective cleaning products / disinfectants.



WARNING Heavily soiled, cracked, lacerated or contaminated foam parts that have an adhesive connection to support elements must be replaced. A cleaning option is not available.



CAUTION Do not use cleaning products with solvents as they can damage the frame and weaken the consistency of wood, wood surfaces and coatings, foam/plastics and plastic surfaces (benzene, toluene, acetone, etc.) as well as metal paints and coatings.



WARNING The activity chair must not be used if it comes into contact with moisture. Dry immediately.



CAUTION The product and its accessories are not intended for machine cleaning.



CAUTION The product and its accessories are not intended for cleaning by spraying and washing with pressure or steam cleaners. Do not use high-pressure cleaners.



CAUTION Do not use germicids or irradiation methods for the purpose of disinfection if the irradiation may have a direct effect on wood, plastics and metals and their surfaces and coatings.



CAUTION Diluting the cleaning products and disinfectants is only permitted in accordance with the instructions of the respective manufacturer.



CAUTION All soft and textile components must be removed before basic cleaning.

CAUTION After cleaning or disinfection, all soft and textile parts must be completely dried before they are reattached to the unit.



IMPORTANT Some liquids used in healthcare can cause permanent stains! Test the detergent on a small/invisible area of the surface.



CAUTION The cleaning of a medical device is the sole responsibility of its owner. Failure to clean may void the device warranty and affect the clinical condition and safety of users and/or caregivers.

#### 7.2 General cleaning and disinfection process



DANGER If cleaning or disinfection is neglected, is inadequate or carried out incorrectly (using the wrong products or procedures), it can pose a serious risk to the user or patient.

Refer to table (A) for cleaning & disinfection frequency for different components of the unit.



Caution! Important information on reuse can be found in chapter "9. Reuse and patient change".

Table A: Frequency of use for cleaning & disinfection

Device component	Daily	Weekly	Monthly	Annual	Change of patient	Re-use
Operating elements: clamping elements, handles, etc.	0	0	0	+	0	+
Armrest, footplate, table or similar solid contact surfaces	0	0	+	+	+	+
Castors	-	-	0	+	0	+
Textile covers and belts and straps	0	0	0	+	0	+
Artificial leather covers	0	0	0	+	0	+
Cushions*	-	0	0	0	0	х
Frame, brackets or similar construction elements	0	0	0	+	0	+

\* Pads glued to metal parts cannot be safely cleaned and disinfected and must be completely replaced as needed.

+ = neccessary; o = recommended/as needed; - = not neccessary; x = only replacement/disposal

#### 7.3 Basic cleaning before first use / storage

When unpacking the unit, visually inspect all visible surfaces for dirt, damage or foreign substances. Each unit must be completely cleaned (except foam padding) and disinfected before first use. It is recommended that the unit and accessories be given a thorough cleaning at least every 2-3 weeks or as needed. For detailed information on frequency of use, see table (A).

Always consult the detergent manufacturer for advice on the choice of detergent and its dilution according to the table of materials below (B).

As when the next use, the unit must be completely cleaned and disinfected before storage. When the unit comes to be used again, old pads and padded parts must be replaced. The covers can be used further.

#### 7.4 Cleaning during intended use (also domesticly)

It is recommended that all parts of the unit that have been touched by patients and users, as well as all handles and accessories, are cleaned daily.

Use a cloth with warm water and a mild detergent to remove dirt and clean the product. Spilled liquids should be cleaned away as soon as possible.

### 7. Cleaning and disinfection

Wash or replace upholstered elements as needed.

Covers made of textile fabric (not imitation leather) can be washed at max. 40 °C in a washing machine.

Clean the foam upholstery parts in a tub/washbasin with warm water by adding some detergent and letting it soak for approx. 1 hour. Then rinse with clean water and hang to dry.

Only use the activity chair when it is completely dry and clean.



IMPORTANT Some liquids used in healthcare can cause permanent stains.

#### 7.5 Cleaning and disinfection when changing patients

Before the activity chair is used for therapy with a new patient, it must be carefully prepared:

- All hard surfaces with which the patient comes into contact must be cleaned and treated with a disinfectant.
- All covers (including artificial leather) must be cleaned with and treated with a disinfectant.



IMPORTANT If you change patients frequently, you can purchase additional exchange elements, such as exchange pads, from your dealer.

#### 7.6 Cleaning and disinfection for reuse

Before the activity chair is reused, it must be carefully prepared:

- All hard surfaces with which the patient comes into contact must be cleaned and disinfected.
- All covers / belts and straps must be cleaned and disinfected.
- In case of soiling, all covers, foam elements and existing belts and straps must be cleaned or replaced.
- Upholstery parts made of PU foam cannot be disinfected or washed and must therefore always be exchanged and replaced with new ones before being reused.

#### 7.7 Selection of cleaning agents or disinfectants

Always consult the detergent/disinfectant manufacturer for advice on the choice of detergent/disinfectant and its dilution according to the table of materials (B).



IMPORTANT Some liquids used in healthcare can cause permanent stains! Test the detergent on a small/invisible area of the surface first.

#### Table B: List of materials used

Part of the device	Material
Castors	ABS, S-Z, PA 66, TPE
Metallic components of the device	S -P/-C/-Z, ALU-E
Buckle	POM / PA 66
Sliding elements	PTFE / POM
Screws, pins, nuts	S -Z/-N, ES
Wooden parts veneered/solid	PU coating lacquer
Artificial leather covers	PVC compound, BW/ P knitted fabric, PU
Textile covers	P, PA
Upholstery	PU foam
Belts and straps	P, PA

Material	Abbreviation
S-P*	Steel, powder-coated**
S-C	Steel, chrome-plated
S-Z	Steel, galvanised
S-N	Steel, nickel-plated
ALU-E	Aluminium, anodised
ES	Rustproof iron (stainless steel)
POM	Polyoxmethylene
PTFE	Polytetrafluoroethylene
PU	Polyurethane
PA	Polyamide
Р	Polyester
PVC	Polyvinyl chloride compound
TPE	Thermoplastic elastomers
BW	Cotton

\*all substances for powder coating are based on epoxy resin/polyester

For example, you can view products from the following manufacturers of cleaning agents/disinfectants: Dr. Schumacher GmbH, Bode Chemie GmbH, Schülke & Mayr GmbH, Ecolab GmbH, B. Braun Melsungen AG, Dürr Dental AG and Lysoform Dr. Hans Rosemann GmbH.

#### 7.8 Cleaning/disinfection of solid surfaces

Only the use of detergents and CE-certified disinfectants intended for cleaning medical equipment and having an optimal pH value of 6.5 - 7.5 is permitted.

#### Cleaning of

- · coated and lacquered metal surfaces
- coated and lacquered wooden surfaces
- hard plastic surfaces of star knobs, wing screws, clamping levers, etc.

is best done with a soft, dry towel, a slightly damp microfibre cloth and lukewarm water (with or without detergent).

#### Disinfection of

- coated and lacquered metal surfaces
- coated and lacquered wooden surfaces
- hard plastic surfaces of star knobs, wing screws, clamping levers, etc.

is best done with soft paper and microfibre cleaning cloths. The disinfectant must not be sprayed directly onto the product. Spray onto a soft cloth and apply the disinfectant to the surfaces.

### 7. Cleaning and disinfection

The device and its accessories must not be sprayed with liquid agents to avoid possible liquid penetration.

To avoid skin irritations or allergic reactions, make sure that no residues of cleaning products or disinfectants remain on the surfaces.

Dry the parts thoroughly afterwards.

#### 7.9 Cleaning/disinfection of covers

CAUTION No cleaning products containing oil and grease should be used.



CAUTION Substances that have dried or penetrated for a long time can only be removed to a limited extent.



CAUTION The surfaces of imitation leather are not resistant to solvents, chlorides, polishing agents, washing polishes and aerosol sprays.

IMPORTANT Covers and upholstery must be cleaned / disinfected separately from each other.

*Covers made of artificial leather* must be disinfected with a CE-certified surface disinfectant. The disinfectant must then be wiped away completely with a damp cloth and dried thoroughly with a microfibre cloth.

Alternatively, disinfection can be carried out in a cold fogging system.

Any stains on covers made of artificial leather (Skai covers) should be removed as soon as possible with lukewarm water and a slightly damp cloth, preferably microfibre or cotton. For heavier soiling, a warm, mild soap solution and a soft hand brush or sponge can be used. The cleaning process may have to be repeated several times.

Afterwards, wipe away the remains of any cleaning products with a damp cloth.

*Textile covers* (no artificial leather) and belts and harnesses can be washed in a washing machine up to 40°C with a conventional CE-certified disinfectant detergent.

Only disinfectants for textile fabrics that are specifically intended for medical devices (e.g. RHEOSOLDeso) and meet the following requirements are permitted:

- Proof of efficacy from 40°C
- CE certified medical device
- RKI or VAH listed (recommended)
- Approval in the EU (recommended)

Dry cleaning and bleaching of fabrics is not recommended or approved.

Drying in the dryer is only allowed up to 40 degrees / gentle cycle. We recommend hand drying lying or hanging.

Dry the parts thoroughly afterwards.

To avoid skin irritation or allergic reactions, make sure that no residues of cleaning agents or disinfectants remain on the fabrics.



### IMPORTANT Pay attention to symbols in the table (C) that can be found on some covers made of different materials.

#### Table C: Washing symbols for fabrics

Symbol	Meaning
40	Wash at 40°C or below, machine wash permanent press or gentle
$\bowtie$	Do not bleach
	Iron low heat
$\odot$	Tumble dry low heat
P	Any solvent except tetrachloroethylene

### 8. Maintenance and inspection

#### 8.1 Maintenance



DANGER Maintenance must be carried out at the intervals specified by the manufacturer (see chapter "8.3 Inspection plan")!



IMPORTANT In case of complaints or problems, please contact your care provider/operator or dealer.



DANGER Faults, malfunctions or defects may only be repaired by the manufacturer or by qualified personnel.



DANGER In the event of defects, damage or modifications, the activity chair must not be used and must immediately be taken out of service.



DANGER Interventions and repairs on the activity chair may only be carried out by authorised specialists. Unauthorised changing or repair of components will result in the loss of the warranty. The manufacturer is not liable for any further use of the unit.



DANGER If there are cracks or damage to the wood, the unit must not be used and must be taken out of service immediately.



WARNING Do not make any unauthorised modifications to the product.



WARNING During all repair and adjustment work, attention must be paid to the danger of pinching and crushing.



WARNING In case of excessive wear or if worn product parts are not replaced, the safety of the product may no longer be guaranteed.



WARNING Only products in perfect condition may be used.

CAUTION Never use force during adjustment work, as improper handling can cause damage to the unit.



CAUTION Only use original spare parts/accessories or those approved by Rehatec® GmbH.



CAUTION The Pauli activity chair must be serviced every 12 months, taking into account any earlier maintenance intervals!



CAUTION During any maintenance or inspection, all instructions according to chapter "7. Cleaning and disinfection" must be observed!

#### Before each use

It is important that all components are undamaged. Therefore, check them regularly and have them repaired or replaced if necessary.

Please check the following functions before each use:

- All connecting parts (screws, locking mechanisms, etc.) and components (height, tilt and depth adjustment, armrests, backrest, tray, etc.) required for use must be checked for strength and must not show any cracks or similar damage.
- All upholstery and touchable surfaces must be checked for cracks, scratches and scuff marks. Defective individual parts must be replaced!
- The functions of the brakes (if castors are present).

#### **Regular care and maintenance**



CAUTION The Pauli activity chair Pauli must be serviced every 12 months, taking into account any maintenance intervals that have been carried out earlier.



IMPORTANT The inspection plan from chapter "8.3 Inspection plan" must be used to document the perfect condition of the activity chair as well as any anomalies, faults and defects!

At regular intervals, the activity chair must be maintained and serviced by qualified personnel. The maintenance requirements are based on tests

#### on the functionality of mechanical components:

- All connecting parts and components must be checked for strength and condition.
- Perfectly functional and safety of the main functions and of the possible settings that can be made.
- Belt buckles and buckles from belts and straps. Defective individual parts must be replaced.

Moving parts/mechanisms can be treated with a dry lubricant (Teflon spray) if necessary. Excess residue can be wiped off with a soft cloth.

#### on wear and tear:

- Upholstery and touchable surfaces must be checked for breaks, cracks, scratches and abrasions.
- Replace defective individual parts.
- Check all wooden parts for cracks and breaks. In case of defects, the unit must be taken out of service.
- All screw connections must be checked for movement (defects of the thread, adhesion due to corrosion or contamination) and tight fit. If necessary, clean, lubricate or replace the parts.

#### on the functionality of the castors (if available):

The castors must be checked for freedom of movement and brakes must be checked for braking force. If necessary, you can lubricate the castors. Defective castors must be replaced.

#### 8.2 Inspection





WARNING It must be ensured that every safety check is recorded in the inspection plan. The documentation must be kept until the activity chair is disposed of.

A visual inspection as well as mechanical function tests are to be carried out during an inspection. The test results must be documented each time in the inspection plan.

If necessary, care and maintenance work must be carried out or repairs ordered. Missing, damaged or contaminated parts must be replaced.

When ordering spare parts, advice can be obtained from dealers or the manufacturer's sales department by stating the serial number, the type of appliance and the date of manufacture.

### 8. Maintenance and inspection

#### 8.3 Inspection plan



IMPORTANT Inspections must be carried out by the operator/care provider and documented with a copy. This documentation is specific to the activity chair and serves as proof in the event of reuse, transfer and when claiming warranty services. Please keep it together with the operating instructions.

Operator

Product

Serial number

Maintenance interval

12 months

Pos.	Assembly			Settings & functions		Damage & deformation		Bolted joints	
			<b>no</b> defects	defects <b>found</b>	<b>no</b> defects	defects <b>found</b>	<b>no</b> defects	defects <b>found</b>	
1	Frame	Wooden carcase side panel left							
		Wooden carcase side panel right							
		Cross connection							
		Feet							
		Castors (optional)							
		Castor brakes							
2	Feet	Footrest (Kiga version optional)							
		Depth adjustment							
		Angle adjustment mechanism (not available for Kiga version)							
		Height adjustment (not available for Kiga version)							
3	Seat	Seat counter							
		Depth adjustment							
		Angle adjustment mechanism							
		Height adjustment							
		- Cushions and covers							
		Thigh guide pads (optional)							
		- Cushions and covers							
		Pommel (optional)							
		- Brackets							
		- Cushions and covers							
4	Armrests	Brackets							
		Armrests							
5	Headrest	Headrest							
	(optional)	- Cushions and covers							

Pos.	Assembly			Settings & functions		nation	Bolted joints	
			<b>no</b> defects	defects <b>found</b>	<b>no</b> defects	defects <b>found</b>	<b>no</b> defects	defects <b>found</b>
6		Tray top						
	Tray (optional)	- Brackets						
		- Cushions and covers						
		Grab rail						
		Tray depth adjustment						
7	Thorax pads (optional)	Brackets						
		Cushions and covers						
8	Back	Backrest						
		- Brackets						
		- Cushions and covers						
9	Belts and straps (optional)	Mounting kit seat area						
		Mounting kit back area						
		4-point pelvis belt						
		2-point pelvis belt						
		Chest shoulder strap with buckles						
		4-point chest strap						
		PELVI.LOC pelvis belt						
		Groin harness						

#### Notes on repairs and maintenance

Inspection completed on

Inspection completed by

Signature



You can also find an inspection plan that can be filled out interactively on our homepage under Downloads.

### 9. Re-use and change of patient



CAUTION Before each reuse, the product must be thoroughly inspected according to the inspection plan in chapter "8.3 Inspection plan" and cleaned according to chapter "7. Cleaning and disinfection".



DANGER Make sure that the sticker on the product is not damaged during reprocessing. The safety information must be clearly legible.



DANGER The care provider is responsible for ensuring that the patient is instructed in the necessary knowledge for the activity chair.



DANGER The period of use must not exceed the specified service life of 7 years. Further use after the service life has expired can only be approved after a thorough inspection by the manufacturer/ dealer.

#### 9.1 Re-use

The Pauli activity chair is suitable for reuse (e.g. after storage or transport), although products in reuse are subject to special stress.

The operator/care provider is responsible for the perfect condition of the device and the necessary reprocessing when it is used again.

When the product is used again, it is important that all documents belonging to the activity chair (such as instructions for use, delivery note, inspection plans, etc.) are available.

If the product is passed on to another operator, all documents belonging to the device must be handed over to the next user.

The activity chair may only be handed over to another operator if the labels (manufacturer and safety information) on the unit are undamaged. The information on the type of device and date of manufacture must be clearly legible for the new user.

When using again, it is necessary to replace all pads (padded parts).

We recommend replacing textile covers and belts and straps. Follow the instructions in the chapter "Cleaning and disinfection".

#### 9.2 Change of patient

The user is responsible for a safe patient change and the necessary reprocessing. In case of problems, please contact your care provider / dealer.

The unit is suitable for passing on to new patients. In this case, the use of artificial leather or wipeable covers is recommended.

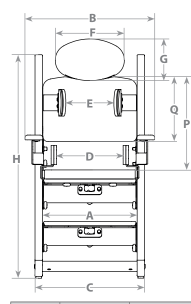
All surfaces that come into contact with patients must be cleaned and disinfected.

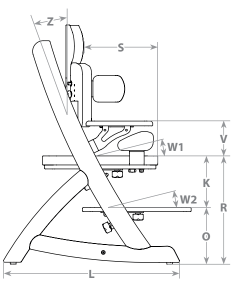
We recommend replacing textile covers, belts and straps. See chapter "Cleaning and disinfection" and follow the corresponding instructions.

### 10. Technical data

#### Mechanical and anthropometric data

All dimensions refer to the basic equipment of the unit with adaptation to patient dimensions.





	User	llser	User Weight of the Inner Total width				Seat	Chest	
Size	weight	height	device (base model)	width (A)	with armrests (B)	without armrests (C)	width (D)	width (E)	
1	max. 30 kg	ca. 80 -	15.5 kg		35 cm	17 cm -	15 cm -		
1 Kiga	111ax. 50 kg	120 cm	13.5 kg	27.5 cm	42 cm	27.5 CIII 42 CIII	55 CIII	28 cm	24 cm
2	many AF km	. ca. 100 - 17.5 kg		34.5 cm	49 cm	42 cm	23 cm -	20 cm -	
2 Kiga	max. 45 kg	140 cm	15.5 kg	54.5 CIII	49011	42 011	35 cm	32 cm	
3	max. 50 kg	ca. 120 - 150 cm	21 kg	41.5 cm	56 cm	49 cm	26.5 cm - 41.5 cm	24 cm - 38 cm	

Size	Headrest width (F)	Headrest height (G)	Total height (H)		Lower leg length	Total	Footplate height (O)	
			without castors	with castors	(K)	length (L)	without castors	with castors
1	19 cm	12 cm - 18 cm	84 cm	89.5 cm	16 cm - 42.5 cm	66.5 cm	Min. 18 cm	Min. 23.5 cm
1 Kiga	iga 18 cm		64 cm	69.5 cm	18.5 cm - 40 cm <sup>1</sup>	00.5 CM	3 cm <sup>1</sup>	8.5 cm <sup>1</sup>
2	24 cm	15.5 cm - 21.5 cm	84 cm	89.5 cm	16 cm - 42.5 cm	675 and	Min. 18 cm	Min. 23.5 cm
2 Kiga			64 cm	69.5 cm	18.5 cm - 40 cm <sup>1</sup>	67.5 cm	3 cm <sup>1</sup>	8.5 cm <sup>1</sup>
3	24 cm	15.5 cm - 21.5 cm	84 cm	8 cm	16 cm - 42.5 cm	69.5 cm	Min. 18 cm	Min. 23.5 cm

<sup>1</sup>fixed footplate included (1024705, 1024690)

### **10. Technical data**

Size	Seat to shoulder height (P)	Back height (Q)	Seat height (R)		Seat depth	Seat to arm-	Seat	Footpla- te angle	Back
SIZE			without castors	with castors	(S)	rest height (V)	angle (W1)	(W2)	angle (Z)
1	Min. 27 cm Max. 32.5 cm*	20 5	34 cm - 61 cm	39.5 cm - 66.5 cm	19 cm - 27 cm 25 cm - 35 cm	Min. 12 cm	-8°⁄ +16°	-8°/+16°	-2°/ +16°
1 Kiga	Min. 27 cm Max. 31 cm*	20.5 cm	21,5 cm - 43 cm	27 cm - 48.5 cm				_	
2	Min. 32.5 cm Max. 36 cm*	24.5	34 cm - 61 cm	39.5 cm - 66.5 cm				-8°/+16°	
2 Kiga	Min. 32.5 cm Max. 36 cm*	24.5 cm	21,5 cm - 43 cm	27 cm - 48.5 cm				-	
3	Min. 40 cm Max. 44.5 cm*	33 cm	34 cm - 61 cm	39.5 cm - 66.5 cm	28.5 cm - 38.5 cm			-8°/+16°	

\*with max. seat height (F) and longest lower leg length (K); All technical data are nominal and subject to design and manufacturing tolerances (up to  $\pm 3\%$ 

### 11. Disposal

The activity chair Pauli must be disposed of properly. Please contact your specialist dealer for this.

Packaging materials are to be separated according to their waste types and disposed of via the waste containers in accordance with the municipal recycling concept. Waste disposal can vary from municipality to municipality.

The product is made of recyclable steel and aluminium alloys, European wood and plastic. For proper disposal, please contact your municipal waste disposal service (recycling centre) or the administration of your place of residence, if required.



Observe the disposal regulations of your country.

For all components to be disposed of, the operator must ensure that they are not infectious/ contaminated.

Outside Europe, the relevant laws and writings of the respective country must be followed.



### 12. Warranty

Warranty services refer to defects of the product that are demonstrably due to material or manufacturing defects.

We guarantee the wooden frame of the Pauli activity chair for 2 years from the date of delivery. Any defects will be repaired by Rehatec<sup>®</sup> GmbH free of charge. Upholstery and castors are excluded from the guarantee. Rehatec<sup>®</sup> GmbH cannot accept any further warranty or liability for damage resulting from

- the use of spare parts and accessories that are not original or have not been approved by Rehatec® GmbH.
- changing or interferring with the product without the approval of Rehatec® GmbH.
- the natural wear and tear or excessive usage.
- use other than for the intended purpose or extreme mis-use.
- failure to comply with the instructions for use.
- accidental damage.
- the performance of repairs or modifications by untrained persons or persons not authorised by Rehatec<sup>®</sup> GmbH.

#### Warranty conditions

- Complaints must be made in writing
- The warranty does not apply in the event of design changes without written consent from Rehatec® GmbH.
- Defective or replaced parts are the property of Rehatec® GmbH.
- The guarantee refers to new devices only.

# REHATEC<sup>®</sup> Warranty card

Thank you for purchasing a high-quality product from Rehatec® GmbH.

The Rehatec<sup>®</sup> product designated below is of impeccable quality and practical design. Rehatec<sup>®</sup> GmbH undertakes to remedy any damage resulting from material defects free of charge within the framework of a three-year guarantee from the date of purchase.

Only upholstery, fabrics and castors are excluded from the guarantee.

Pauli activity chair Model description

Serial number

Purchase date

#### Stamp and signature of the dealer

### Notes



Rehatec<sup>®</sup> GmbH | In den Kreuzwiesen 35 | 69250 Schönau | Deutschland T +49 6228/91 360 | F +49 6228/91 3699 | www.rehatec.com © 2023 Rehatec<sup>®</sup> GmbH | All rights reserved | 03/2023