

"Your Total Patient Lift Solution"

# Dignity Hydraulic Height Adjustable Reclining Shower Chair

**Operator's Instructions** 

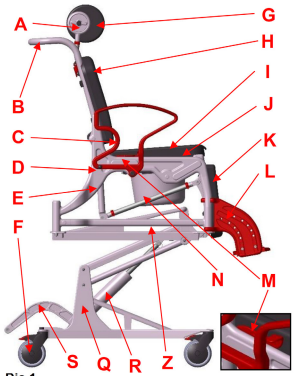


Form 2-293 Rev. 07/30/18

EZ Way, Inc. PO Box 89 Clarinda, IA 51632 1-800-627-8940 www.ezlifts.com

**WARNING**: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

## **Product Description**



Dia 1



#### Dia. 2

## **Chair Diagram Shows:**

Α	Rotation Adjustment for PUR Headrest
В	Backrest
C	Armrest (foldable)
D	Latching pins for armrest
E	Chair frame with incline adjustment
F	Castors with locking brakes
G	PUR headrest (replaceable)
Н	PUR back upholstery (removable)
Ι	PUR seat upholstery (removable)
J	PUR seat, care opening, pan holder
K	PUR Leg Pad (removable)
L	Foot support with footrest (adjustable)
М	Locking lever for inclination setting
N	Toilet pan with lid (removable)
Р	PUR seat, care opening with pad (Dia. 2)
Q	Lifting unit for seat height adjustment
R	Hydraulic unit (cylinder with piston)
S	Lever with foot pedal
Z	Product nameplate

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## 1. General advisories

#### 1.1 Introduction

In this booklet you will find information and advisories for start-up, use, operation, maintenance and care of the Dignity Hydraulic Height Adjustable Reclining Shower Chair.

Carefully read the Operator's Instructions before using the product. Abide by the safety instructions and act accordingly.

#### 1.2 Symbols used

i	Read the instructions!	$\sim \sim$	Year of Manufacture
CE	Product complies to the Medical Products Directive 93/42/EEC		
	Caution! Read the safety advisories		
, international states of the second states of the	Attention! Advisory	i	Important Information!
A	Care advisory	<b>y c</b>	Maintenance advisory
	Danger of hand injury		Stepping on surface forbidden
<b>max.</b> 330 lbs.	Caution! Abide to max. user weight or load limit 330 lbs.		

#### 1.3 Intended proper use

- The shower chair is for homecare and institutional purposes. It is to be used exclusively for assistance when going to the toilet, showering or when transferring a person indoors.
- Rolling over a toilet is not possible!
- The shower room/stall should be constructed so that it is possible to travel into it with the chair. The chair is not suitable for extended periods of sitting and for long patient transfer distances.
- Persons with limited perception and senses, joint damage in the arms, and inabilities to sit may not use this wheelchair.
- Maximum user weight is ca. 331 lbs.

#### 1.4 Use and storage

- The product's temperature range for use must be between +41°F and +104°F. Store the product in a dry room with a relative humidity of 30-50%. The product may be used outside of these ranges, but only for a short period of time.
- Avoid heat sources impacting the product for longer time periods (see safety advisory: "Caution: danger of injury").
- The chairs may not be used in swimming pools or sauna areas because the surface may change colors, and limitations with respect to mechanical stability may result.

#### 1.5 Equipment

- The chairs are made of a plastic frame mounted on four 5-inch swivel castors equipped with locking brakes. The armrests can be swiveled and have a latching mechanism.
- The footrests are height-adjustable and may be removed or folded away. The headrests are height-adjustable and can be rotated.
- The chair's inclination adjustment for the patient's back position is controlled by a lever unit.
- With the hydraulic lifting unit, the patient can be lifted approx. 15.7".
- Depending on the equipment, a PUR pad is included for transport purposes or a PUR pad with hygiene opening (including commode pan).
- Because of the product's design and purpose, disassembly for transport and storing has not been planned and is not necessary.

## 2. Warranty

We grant a **warranty of 5 years** on the product. The warranty is valid as long as the product is used in accordance to the operational requirements and within the general terms and conditions stated in this manual.

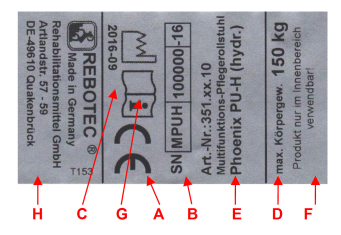
Unauthorized modifications done to the product without the manufacturer's permission automatically leads to nullification of the warranty on the product.



The delivery date written on the REBOTEC- delivery note applies as the valid start date of the warranty period.

## 3. Nameplate, ordering spare parts

The nameplate contains the following information:



Α	Symbol of conformity
В	Product serial number
С	Year of manufacture (month-year)
D	Load capability (max. body weight 330 lbs.)
E	Product name
F	Advisory (on use)
G	Read the instruction manual
Η	Manufacturer info (address)

# The nameplate is important for identifying the product and thus must not be removed.



To avoid faulty spare parts orders and for the purpose of processing complaints, the product's name, serial number (SN) and year of manufacture are needed.

## 4. Re-use, product lifetime

- The product is designed for re-use. The re-use (lifetime) depends on the product's frequency of use and the manner of use.
- Before re-use, the product must be hygienically prepared. The technical and functional safety of the product must be checked and, if necessary, re-established.
- The expected lifetime of the chair can be up to 5 years.
- The effective lifetime, however, depends on the frequency of use, intensity of use, and its general condition.

## 5. Disposal

Disposal and recycling of used products as well as the packaging material must be done according to the applicable rules and legal regulations. Please contact your local disposal company or environmental authorities for further information.

## 6. Safety advisories for use



# Abide by the following safety advisories when using the chair:

#### Danger of slipping!

- Before use, check to be sure the seat is firmly mounted onto the seat frame.
- Before using the chair, be sure to first lock the castors in order to prevent the chair from rolling away.
- When sitting down, do not sit on the front seat edge or on the pad, instead sit on the entire seat surface.

#### Danger of tipping over!

- The chair may be used when sitting, rolling, and in the inclined and/or elevated position only when the armrests are latched.
- The chair may be pushed only using the push bow (backrest).
- The footrests must be swiveled away or folded up before the patient sits down or gets up. User must never attempt to stand on the footrests!
- The chair must not bump into door sills, thresholds or surface protrusions.
- Use the chair **only** indoors, on solid, even, non-slippery surfaces.
- Walk **only** at a modest speed when pushing the chair (with or without the patient).
- Users must not lean out of the chair (when the chair is still or in motion). If the swivel castors are swiveled inwards, the stability of the chair is decreased.
- Use care when moving the chair (without user) in the inclined position and/or when it is at its maximum height!
- The transfer of persons may be done only when the chair is in the upright and the lowered position.

#### Danger of pinching!

- To prevent body parts, etc. from being pinched, never reach into the hinge area when folding the armrests up or down. **See section 10.8, page 10 for more information**.
- To prevent body parts or objects from getting pinched, do not reach between the seat and the frame when pressing the pad into the seat frame or adjusting the inclination.
- Be sure other parts do not get jammed when folding and unfolding the footrests.
- When adjusting the headrest, be sure that no body parts or objects get pinched.
- There's a risk of pinching soft flesh when pulling out and pushing in the commode pan. To avoid injury, the commode pan may be pulled out or pushed in only when no one is sitting on the chair.

#### Danger of tipping!

- When standing up, sitting and moving with the chair, do so only when both armrests are latched in position.
- Sitting, standing up, moving, or laying in the chair (when chair is in the inclined position) by the patient, and lifting (height adjustment with lifting unit) of the patient, are to be done only with the help of a trained attendant. This depends on the health condition of the patient.
- Before and during the placement of the patient on the chair, the patient should firmly hold on to the armrests.
- Use by patients who tend to have uncontrolled movement and handling ability must not be done without supervision.
- Travelling on an inclined surface or ramp may be done **only** with the help of an attendant. In general an upward grade may be travelled on while moving forwards, and a downward grade while moving the chair backwards.

#### Danger of breakage!

• The chair is suited only for the intended purpose. Abide by the maximum allowable body weight (specified on the nameplate)!

#### Danger of injury through temperature!

• There is a risk of injury at a surface temperature over 104°F. Therefore never keep the chair near a strong heat source including direct sunlight. Do not store the chair near a heat source such as a heater, or clean it with hot water). Allow the surface of the chair to first cool off before use.



When the chair is to be used by patients with insensitive skin (persons who cannot feel temperature rises and / or have skin damage), an attendant must first check the chair for heat (feel with the palm of the hand). Observe Section 1.4

## Safety advisory – lifting unit Danger of pinching/crushing!

- When raising or lowering the chair height, observe the warning advisories (stickers in the area of the lifting unit). The lifting unit in part comprises parts that move with respect to each other and thus present a danger of pinching or crushing when not properly operated or used. Therefore keep hands and feet away from these parts, and do not reach into the lifting unit during raising and lowering the chair.
- The hydraulic unit has a spring-loaded pedal that returns on its own. Do not leave the chair unattended while the pedal moves back because there is a risk of injury.

#### Warning! Danger of injury!

- Be sure that no third party or object is in the area of hazard when the lifting unit is raising or lowering.
- Before using the chair and the lifting unit, the chair must be on a solid and stable surface.
- Use the lifting unit only with protected feet (proper footwear) in order to avoid injury.
- Do not place any object on the foot pedal.
- Observe the maximum allowable patient body weight, as the chair is designed only for this max. load.
- There is a risk of slipping in the event of leaked hydraulic oil. Before each use of the chair, check it for leaks.
- If there is leakage from the hydraulic cylinder (hydraulic oil leakage) and there is contact between the fluid and an open flame or a hot surface, then it could ignite. Be sure there is no risk of ignition!
- Do not stomp on the pedal and do not apply your entire body weight to activate the pedal. One foot must always remain firmly on the floor.

## 7. Product specifications

#### 7.1 Delivery scope

The product was checked for freedom of defects and for completeness at the factory. After receiving the product, check it for any damage that may have occurred during transport and for completeness.

- 1 wheelchair
- 1 headrest unit

- 1 safety belt (Art. No.: 322.30.10)
- 1 User Instructions booklet

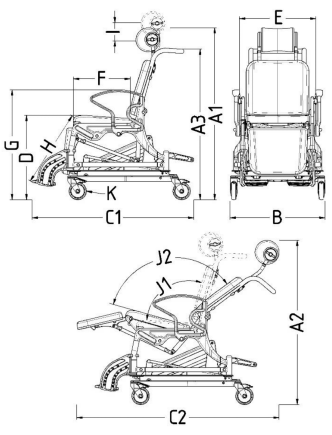
#### 7.2. Technical specifications

For the purpose of continuous development, we reserve the right to make modifications with respect to the chair depicted in the User Instructions booklet.

Di	mension (ca.)	PU-H*
	1-total height	48.23"
A	2-total height	46.46"
	3-push bow height	41.93"
В	Total width	26.77"
С	1-total depth	45.87"
C	2-total depth	56.50"
D	Seat height	23.62"
Е	Seat width	17.72"
E	Width between armrests	21.26"
F	Seat depth	17.32"
G	Armrest height	30.91"
Η	Footrest height	17.32 - 20.47"
Ι	Height extension of head rest	4.72"
т	1-seat angle	103°
J	2-laying angle	128°
K	Castors Ø	5"
	Lift height	ca. 15.75"
	Number strokes	max. 24
	Turn radius	49.21"
	Body weight	max. 330 lbs.
	Chair weight	115 lbs.
	Pedal activation force for 330 lbs. load	ca. 66.14 lbs.
Skin compatibility		As to DIN EN 10993-5
Inflammability		As to DIN EN 1021-2 **

\* Dimensions for model w/ head rest roller, Design 1 \*\*Flame-retardant: article made of PUR material **Production dimensional tolerances: +/- 0.2**"

### Schematic:



### 8. Spare parts, accessories

Article No.	Name	
440.10.62	PUR seat pad *	
440.10.04	PUR care seat with care opening*	
309.10	Pan holder, black*	
440.10.24	PUR care seat w/o care opening*	
450.10.16	PUR back upholstery	
450.10.17	PUR leg pad	
450.00.18	PUR headrest roll, Form 1	
301.xx	Commode pan with lid*	
01.07.146	User Instructions Phoenix-H	
01.10.071	Maintenance protocol - chairs	
322.30.20	Safety belt (size: M/L)	
322.10.50	Upholstery for safety belt	
Accessories		
450.00.19	PUR headrest roll, Form 2	
440.10.32	PUR armrest cushion (1 pc.)	
440.10.40	PUR spray protection (1 pc)	
322.30.10	Leg belt (size S)	
322.30.99	Set: safety belt and upholstery	

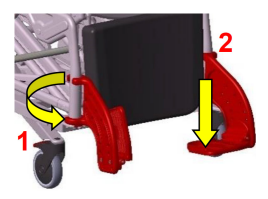
\* Depends on the equipment variant, PU or PS

### 9. Setting up the chair for use

The product is delivered completely assembled in a carton. Before using the first time, the chair first must be checked over for transport damage. Settings and adjustments may be done only by a qualified specialist. The hydraulic system may need to be vented before use because an air pocket may have formed during the transport. See Section 13.2 on page 12.

#### 9.1 Position of the footrests

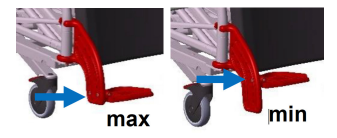
Rotate the footrests (1) all the way to the front until they latch in position. Next unfold the foot plates (2). The foot plates may need to be height adjusted.



#### 9.2 Adjusting the foot plate height

The foot plates are height-adjustable to four positions. Remove the screws from the side at the footrests using an SW 5 Allen key. Select the appropriate level (1-4) and once again tighten the screws at the foot plates.

Be sure that the screws are firm!



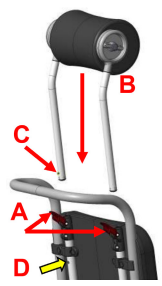
#### 9.3 Installing, adjusting the headrest

#### Installation:

Flip the levers (A) upwards and insert the tubes of the headrest unit into the openings.

Push the tubes down until the push-buttons (C) click in the holes (D).

Next push the button (C) all the way in and push the tube to the end and press the levers (A) all the way down.

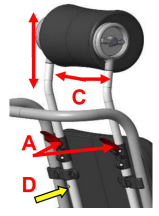


#### Setting the height and depth:

To set the headrest height, flip both levers (A) upwards and push the head rest to the appropriate height.

The head rest can be steplessly adjusted (ca. 4.72") until the button (D) clicks into the hole (end-position).

After setting, press both levers (A) down again. By removing the clips (C), the headrests can be removed for cleaning or for replacing.

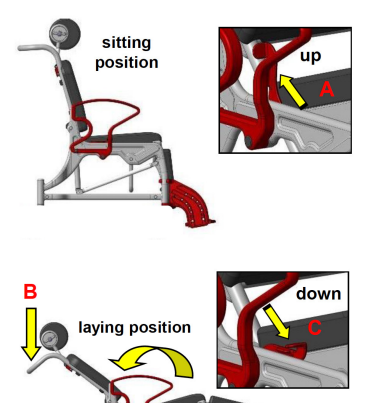


#### 9.4 Setting the inclination

The backrest may be steplessly inclined back up to approx. 37°. Here the seat inclines up to 12°. Next pull the locking levers (A) vertically upward and push the backrest (B) downward until the desired position is reached. Next press the locking levers (C) all the way down.



When adjusting the backrest inclination, be sure that no body parts or objects get pinched and that the armrests are latched in position!

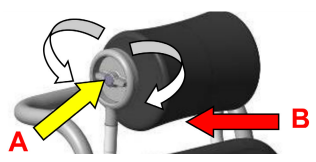


#### 9.5 Setting the headrest angle

By rotating knob (A), the headrest angle can be adjusted.



Warning! Danger of pinching (B) between the headrest and backrest!



#### 9.6 Adjusting the seat height

The chair's seat height is done in steps via the hydraulic unit, by activating the foot pedal. The chair is lifted approximately 0.59" per pedal stroke. The patient can be lifted a maximum of 15.75". For lowering the chair, pull up the pedal with your foot.



Adhere to the warning signs!

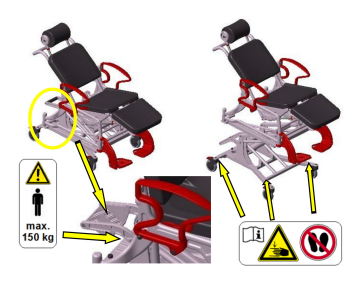


If the function of the locking lever becomes difficult or too easy, then the clamping effect can be regulated by an adjustment maneuver.



Remove the cap. Using an SW 5 Allen key, the clamping force is increased by rotating to the right, or reduced by rotating to the left. After adjusting, check the lever function for ease of motion.

Finally press the cap back on and latch the armrest back into position.



#### 9.7 Installing/removing the safety belt

The safety belt is already installed when the chair is delivered. To remove it, fold away the armrests, as described in Section 10.8 on page 9, and pull the loops down from the armrest locking mechanism. When re-installing, be sure the safety belt is not twisted.

## 10. Using the chair

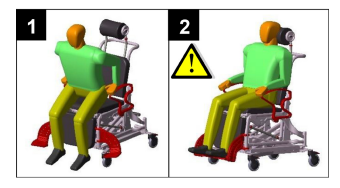


It must be ensured that the chair is in a proper and safe condition before use.

If necessary, depending on the patient's limitations (adequate mobility and muscle strength), sitting down and standing up may be done only with the assistance of an attendant. Subsequent adjustments may be carried out only by a specialist!

#### 10.1 Sitting down

Before sitting down it must be assured that the chair is stable and secured against slipping away and unfolding. The four castors must be locked and **both armrests** must be securely latched in position. Also the seat must be properly in place and the foot plates must be moved to the side or folded up.



The patient must be positioned as near to the chair as possible. By firmly holding on to the armrests, the patient must then slowly sit down onto the seat. If this is not possible due to physical limitations, then the patient must be assisted by an attendant.

In the event support cannot be sufficiently provided, then it is necessary to use lift equipment, or a patient lifter.

## 2 A Danger of falling!

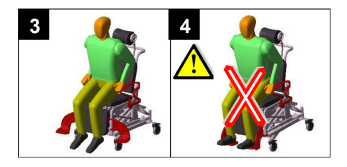
Dropping onto the chair seat must be avoided. The patient must sit as much as possible over the entire seat surface, and not only on the seat edge.

When transporting a person, the surface of the seat and the backrest must be used as much as possible.

#### 10.2 Standing up

Before standing up, it must be certain that the chair is stable and secured against slipping away or tipping over. The four wheels must be locked, **both armrests** must be latched in position, the footrests swiveled to the side or folded up, and the patient must be sitting vertically (inclination setting and the chair at the lowest position).

The patient must move forward on the seat surface until the feet are flat on the floor.

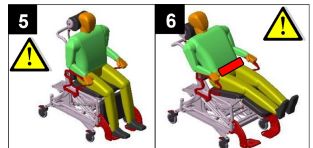


By supporting him/herself firmly on the armrests, the patient must then slowly get up from the chair. The patient must not lean too far forward in order to avoid the risk of falling down. The patient should seek the assistance of an attendant whenever standing up.

## 4 A Danger of falling!

When sitting down or standing up (leaving the chair), the patient must never stand on the footrests!

#### 10.3 Sitting and laying down at the low position

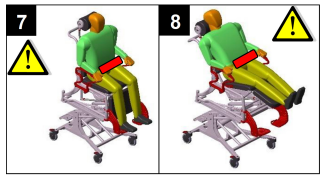


Safety belt (322.30.10)



When changing the inclination angle, the safety belt first must be used (see Section 9.7 on page 8). Moreover all four castor brakes must be engaged (locked) beforehand (Section 10.5, Schematic 1).

#### 10.4 Sitting and laying while lifting



Safety belt (322.30.10)

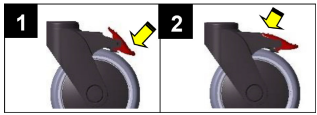


Should the patient be lifted by the lift mechanism, then all four castor brakes must first be engaged (Section 10.5, Schematic 1). The safety belt must be fastened while the patient is sitting and laying in order to improve the safety. Be sure that the clamping lever for the inclination setting is locked before the lifting begins.

## A Danger of tipping over!

- The inclination must not be extended when the chair is completely elevated as there is a danger of tipping over.
- The patient must not be purposely left unattended in the elevated or inclined position.
- For safety reasons it is not permissible to drive the chair in the raised position with the patient on it.
- Make sure that the chair is in the lower position before you release the brakes.

#### 10.5 Using the castor locking brakes



Press the lever of the castor brake downward with your foot (1). The wheel is now braked and the castor locked against swiveling.

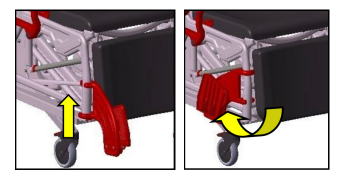
The wheel and castor are released by pressing the lever upwards with your foot (2).

#### 10.6 Removing the seat upholstery

The seat with (I) and without (O) hygiene opening, the leg pad (K) and the backrest upholstery (H) can be removed from their mountings in the chair frame for cleaning purposes or for replacing (see description on page 2).

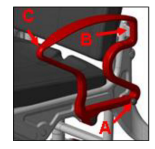
#### 10.7 Folding away the footrests

Flip the foot plates upwards and then lift the footrests from the locking mechanism. The footrests may now be folded back.



#### 10.8 Swiveling away the armrests

By pulling out the latching pins (A) the locking effect is disengaged and the armrests may be swiveled back. Whenever swiveling the armrests back, check to be sure that they are fully and properly latched in the mounting mechanism of the backrest (B) and that the latching pins (A) are engaged. Swiveling the armrests is done with both hands. Keep the locking pins (A) pulled out during the entire swivel action, and move the armrest at point C with the other hand. While doing so, touch only the outside surfaces and do not grab into the armrest or through it.



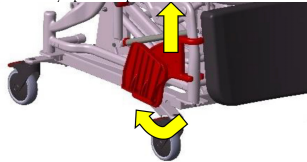




Check the latching mechanism on a regular basis because possible caking up of calcium deposits at the latching area can adversely effect its function and its ability to move properly.

#### 10.9 Removing the footrests

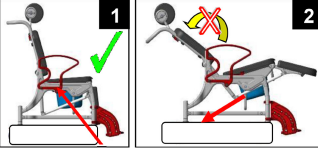
Lift the footrests approx. 3.94" and rotate them outward 90°. Now you are able to push the footrests all the way up and to pull them out.



#### 10.10 Using the commode pan

When using the chair (PU) with a commode pan, it must be used only in the sitting position (1) and not in the laying position (2) because the commode pan will slide out!

Abide by the advisory sticker on the chair's side frame near the armrest.



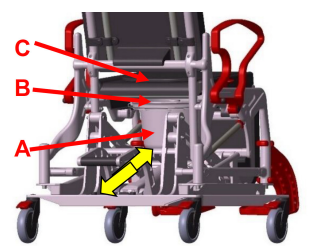


Attention! Remove the commode pan before inclining the chair to the back!

#### How to use

Push in the commode pan (A) from the behind the chair, by first removing the lid (B) under the seat. To remove, lift the commode pan slightly and then pull it out.

The armrests must be latched in position in order to prevent the patient from falling off. After removing the commode pan, the seat pad (C) must be put back on the shower seat.



## 11. Troubleshooting Chair malfunctions/faults

Chair manuncuons/faults			
Fault	Possible cause	Remedy	
Armrests cannot be swiveled out	Caking up in the latching (latching pins)	Clean, check regularly	
Latching pins cannot be pulled out	Caking up, spring is jammed or defective	Clean, replace the pins	
Foot plate cannot be swiveled	Caking in joint, jammed	Clean, check screws	
Castor brakes do not work	Generally defective	See maintenance!	
Castor wheels turn with difficulty	Caked, gummed up	Clean	
Castor wheels do not turn	Generally defective	See maintenance!	
Wheels wobble	Uneven profile wear	See maintenance!	
Chair frame unstable	Screws are loose	Tighten screws for castors, frame	
Castor is bent	Crashed against obstacle	See maintenance!	
Inclination adjustment lever has no function	Jammed, breakage, caking, screws are too loose or tight.	Check, maintenance	
Inclination adjustment has no function	Function defective	Check, maintenance	
Headrest adjustment has no function	Function defective	Check, maintenance	

#### Malfunctions/faults - hydraulic unit

Fault	Possible	Remedy
	cause	
Piston moves in and out only a little	Overflow exceeded, maximum stroke reached	Max. stroke reached. From pressure buildup, overflow is exceeded. Piston rod travels in the distance of the over-cover (approx. 0.079lbs). No error at hand. Observe max. stroke.
Piston does not move out	Safety valve doesn't work, hydraulic system dirty	Be sure to use properly! With jerky pumping, a strong internal flow is created and will flush out possible foreign matter from the valve seat. Repeat this multiple times.
System does not maintain pressure. Pressure drops.	Lowering valve not completely closed.	Check if the pedal moves easily. Check to see if there is contamination/dirt.
System does not hold the pressure	Hydraulic system contaminated	With jerky pumping, a strong internal flow is created and will flush out possible foreign matter from the valve seat. Repeat this multiple times.
	Temperature fluctuations	The unit is a closed system and thus due to its tightness, it reacts to temperature changes. Oil volume changes when cooling. No error in unit. Maintain ambient operating temperature.
Piston jerks, system is	Air in system	Vent out the unit (see Section 13.2). Usually the unit can remain in the frame.
uneven	Dirty piston rod	Clean the piston rod.

## 12. Care



## 12.1 Caring for the chair

- In general the wheelchair can be cleaned using a mild conventional cleaning and disinfecting agent.
- Next simply wipe the chair with clean water and cloth, and then wipe dry with a clean cloth.
- Do not use an abrasive scouring agent or cleaner (read the product instructions!) that contain aggressive solvents (acids, benzene, thinners, alcohol).
- Do not use stiff cleaning objects (e.g. brushes), as these will damage the plastic surfaces or cause deposits to build up on the plastic parts and other materials.

# 12.2 Caring for the hydraulic unit

- For care, use a mild conventional cleaning and
- disinfection agent. After cleaning wipe with clean water and wipe the hydraulic unit dry with a soft cloth.
- Do not use any aggressive cleaning agent or comparable product (for example: thinners, acetone, etc.).
- The hydraulic unit must not be sprayed or steamcleaned (for example: steam sprayer).
- The ambient temperature must not exceed 70°C during cleaning.
  - Keep the product clean, and clean it on a regular basis. Hygiene must be monitored carefully, especially in sensitive areas.

## 13. Maintenance and upkeep

The cause of accidents or damage may be traced back to a late detection of wear and/or improper use, as well as irregular maintenance and upkeep.



For safety reasons and for preventing accidents, the chair must undergo a complete maintenance check at least once a year.



Regular safety-technical checks are necessary:

- Check the product for visible damage (cracks, fractures, loose parts, instability).
- All screwed connections for tightness (especially the castor wheels and frame).
- Function of the armrests and latching pins.
- Function of the footrests (replace defective foot plates).
- Rolling ability, check function of the wheels (replace defective wheels).
- Function of the castor locking brakes (replace defective brakes).
- Function of the **headrest**.
- Function of the chair inclination.
- Check accessories for inadequacies.
- In the event of any inadequacies, do not put the product to use and do not carry out any repairs on your own.

Contact EZ Way at (800) 627-8940.

#### 13.2 Maintenance on the hydraulic unit

#### $\rightarrow$ Hydraulic cylinder

Regular safety-technical checks are necessary:

- There is a risk of slipping and falling if hydraulic luid leaks out!
- Visually check the unit for leaks every time before use.
- In the event of any inadequacies, do not put the product to use and do not carry out any repairs on your own.
- Contact EZ Way at (800) 627-8940.

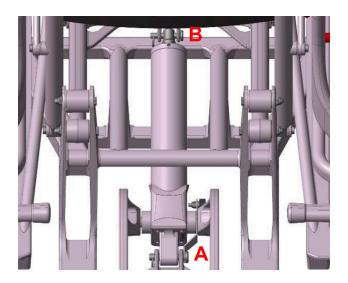
#### $\rightarrow$ Hydraulic unit

The hydraulic unit is a closed system and thus no maintenance is needed, Note the following:

- The unit does not have an oil fill plug.
- The oil fill level cannot be checked.
- Do not open any screw on the unit for the purpose of checking the oil or for filling.

#### • Venting:

To vent the hydraulic unit, the unit must be removed. To do this, remove the keyrings at points A and B, and then pull out both bolts from the holder, one after the other.



To completely vent the unit, clamp it in the vertical position with the piston extended out and wait ten minutes. Suitable to use as a clamping point is the port of the hydraulic unit at Point A. Be sure that the strike plate does not get clamped because it may be bent. First push it to the side.

Proceed with venting as follows:

1. Move the piston rod completely out by pressing the pedal multiple times, and activate the pedal multiple times after the end of the stroke is reached. This will cause the unit to vent out by itself via an integrated venting valve.

- 2. Drive entire hydraulic system back.
- 3. Plan maintenance time.

Repeat the process several times, or until the unit reacts immediately to the pedal movement and the system is rigid. Then the unit is vented.



• Replacing the seals: Due to aging of the seal material, the seals must be replaced about every 6 years. Contact EZ Way.

#### 13.3 Fire protection - hydraulic system

Combustible hydraulic fluid is used. If leaks occur from the unit and contact is made between the fluid and an open flame or a hot surface, then the fluid could ignite.

It must first be assured that fires can be put out immediately with proper extinguishers.



Suitable extinguishing agents are: foam, extinguishing powder, sand, water mist – no water spraying!



- If you have questions concerning maintenance and repairs to the chair, then contact EZ Way at (800) 627-8940.
- In the event of damage and/or needed repairs, contact EZ Way without delay.
- Never make any unauthorized modifications or conversions to the chair or the electric system.
- These will adversely affect the safety and function of the chair.
- When making repairs, use only original spare parts from REBOTEC and LINAK. Observe all advisories concerning guarantee and warranty.
- Once a complete maintenance or repair of the chair is done, carry out a complete cleaning for assuring hygiene. Follow the cleaning instructions.
- Follow the instructions for spare parts ordering, re-use, and lifetime.



For documenting maintenance and repairs, REBOTEC offers a maintenance protocol. You may order User Instructions and maintenance protocol forms, or view them at www.rebotec.de. This allows the information to be printed out and presented for the purpose of instructing others.

#### WARRANTY, CE MARK & TECHNICAL SPECIFICIATIONS: EZ Way Dignity Hydraulic Height Adjustable Reclining Shower Chair

Warranty: EZ Way warrants that its products are free from defects in materials and workmanship for a period of 5 years from the date of delivery on the frame & 2 years on components. This warranty is in lieu of any other warranty or representation, expressed or implied. Warranties of MERCHANTABILITY or FITNESS FOR ANY PARTICULAR USE OR PURPOSE are expressly excluded. EZ Way will not be responsible for any expenses, inconvenience or incidental or consequential damages occasioned by the use, loss of use, or misuse of the products, or by the failure of the products to conform to the warranty set forth above. This warranty becomes void if the product shows evidence of mishandling, tampering, installation or use contrary to the applicable instruction materials, shipping damage, or repair. Routine cleaning, adjustment, and normal cosmetic and mechanical wear are not covered by this warranty.

CE

CE mark: Certificate of registration at the LÄKEMEDELSVERKET Medical products agency in Sweden Dnr.452:2008/83584.

Free sales certificate at the LÄKEMEDELSVERKET Medical products agency in Sweden.

#### TECHNICAL SPECIFICATIONS

	EZ352 Hydraulic
Seat Height:	23 - 39 "
Seat Depth:	17 "
Width:	27 "
Depth:	46 "
Overall Weight (Without Accessories):	114 lb.
Working Load Limit:	330 lb.
Power Supply:	N/A