





Maintenance Instructions

Multifunctional commode chairs





Maintenance of chairs

1.1 Maintenance / inspection requirements

In this maintenance instructions pamphlet you'll find information and advisories on the safe and professional maintenance and/or repair work on the Multifunctional wheel chairs.

The products are Class I medical products as to the 93/42/EEC and the German MPG/Medical Products Act.

As to the requirements of the German **MPBetreibV** Medical Products Ordinance, the products must be maintained and the hygiene requirements must be adhered to. Check your local requirements.

The product's lifetime is in large part affected by how it is used. The frequency of use and manner of use reduces the lifetime as does improper handling and inadequate maintenance.

In order to ensure safe use, a visual inspection and function check must be done at least once per year. Shorter time intervals between maintenance may be necessary when the frequency of use or the condition of the product exists due to safety reasons.

The operator has to carry out the maintenance on his own or must instruct a competent person (specialized supplier, medical supply store or a medical-maintenance-service) if he has not the needed expertise.

The products with electric or hydraulic components must be checked by a person with the corresponding expertise.

Inspection results must be documented and be confirmed by a signature. The product must be provided with an inspection sticker that states the next inspection. The product operator is responsible for assuring regularly-conducted inspections.

1.2 Maintenance scope

The product's inspection extends from the general condition to the individual components, function and safety.

Necessary repair wroks must be done without delay. If an immediate repair work is not possible, then it is in the patient's interest and health to put the product out of service.

1.3 Maintenance advisories

When making repairs, use only original spare parts from REBOTEC.

Do not undertake any modifications or conversions to the product on your own. These will adversely impact the product's safety and function. REBOTEC accepts no liability in such cases.

When performing maintenance and repairs, please use the product's User Instructions booklet as an aid and follow the instructions concerning proper use, re-use, lifetime, guarantee, care and maintenance.

After completing maintenance or repair work on the product, follow the requirements for hygiene for re-use.

Important hints!

- Do not open the housing of the electric components.
- . Check the hydraulic unit for tightness.
- In case of damage replace the whole hydraulic unit.

1.4 Maintenance reports and overview

In the appendix you will find a form for documenting maintenance. You can make copies of the form. This allows you to keep an overview of the product's maintenance status.



Maintenance protocol (single report)
It is a form for proof of a single maintenance session.

Maintenance overview (total report)
It is a form for proof of executed maintenance sessions.

1.5 Disposal

For disposing of the product, follow all the advisories in the product's User Instructions booklet. Disposal must be done at a recycling company. Contact your local recycling company for more information.

1.6 Transport and storage

When transporting or storing the mobility aid for extended time periods, the **emergency OFF button** on the control unit must be **pressed in completely**.

Advisory on other documents

At our **www.rebotec.de** website you can download the User Instructions booklets, forms and other information.

Ma	ainten	ance	protoc	1 lo	10.:				
Produ	ct information	on/Multifund	ctional wheel ch	hair: Phoe	nix -H/-E	(medical pr	oduct cla	ass I) R	REB02 11 151-17-06
Prod						(ea.ea. p.			
Seria				Year of		Use starting		na	
Manufacturer			User					<u> </u>	
Loca	tion of use		Inventory no		no.				
Control unit			Battery no.						
Drive unit no.			Hand switch						
		L							
Funct			c checked for:)
Р	Artic	_	Scope of	work		Rema	arks		Finding*
All P	hoenix-mod	els							
1.	visual insp	ection G	General damages	3					
2.	wheels	A	brasion, check b	orake functi	on				
3.	armrests	F	unction (locking)						
4.	frame	S	tability						
5.	footrests		unction, stability	,					
6.	backrest		unction, stability						
7.	locking bra		unction, stability						
8.	back cushi		amage, wear						
9.	seat-/leg cu		unction, wear						
10.	headrest		unction, wear						
11.	tilt adjustm		unction, wear						
12.	warning la		amage, absence	<u> </u>					
13.	fasteners		Il screw connect						
					No. DII L	Lund DC U			
			testing for Pho		eis: PU-r	i ulia PS-R		1	
Α.	Hydraulic		ift function, tightr						
B.	foot pedal		unction raise / lo						
Addi	tional maint		testing for Pho		els: PU-E	und PS-E			
A.	drive moto		heck mech. /ele						
В.	stop up / d	own F	unction (to end p	point)					
C.	emergency	brake C	heck mech. /ele	ctrical.					
D.	controller,	battery C	heck for leaks, o	connection					
E.	battery volt	age M	leasure voltage						
F.	manual sw	itch C	heck electrical. f	function					
G.	Battery cha	arger V	isual check, plug	connectio	n				
Н.	cord conne		heck for damage						
	I.	· · · · · · · · · · · · · · · · · · ·			·				
<u> Maint</u>	enance Ch	eck / Acce	ssories (All ch	airs)					
Р	Article	e S	Scope of work			Remarks			Finding*
1. k	oucket, cove	r D	amage, wear						
2.	Accessories	slings D	amage, wear						
* Findi	ngs: l=inspec	ted; E=excha	anged' R=repaired	d, i.o. = in o	rder; n.i.c	o. = not in ord	er		
	ollowing pa	arts were re	eplaced: (Use o				facturer)		
Qty. Article description									
	1								
Mains	onance rec	ulte / cum	marv		Novt ma	aintenance			
Maintenance results / summary Next maintenance: Visual check i.O. n.i.O Function check i.O. n.i.O Passed vertical summary									
	_	i.O n.i.	U Function	cneck	i.O. n.i.O Passed yes no				
Cleaning carried out					Dispo	sal carried	out	☐ ye	es 🗌 no
_									

Maintenance overview

Product information/Multifunctional wheel chair: Phoenix -H/-E (medical product class I) R								
Product								
Serial no.	Year manuf. Use start							
Manufacturer								
User								
Location of use	Inventory no.							

Location of usc	IIIVCIIIOI	y 110.	
1st Maintenance Date	Maintenance company	Report	Signature
Remarks:			
2nd Maintenance Date	Maintenance company	Report	Signature
Remarks:			
3rd Maintenance Date	Maintenance company	Report	Signature
Remarks:			
Nomano.			
4th Maintenance Date	Maintenance company	Report	Signature
Remarks:			
5th Maintenance Date	Maintenance company	Report	Signature
2410			
Remarks:			