## 31. Maintenance list of work for the operator/specialist dealer

Irrespective of the inspections prescribed by time, all inspections and maintenance work must be carried out before the child care bed is used or reused in such a way that, according to the current state of medical science, there is no danger to the patient or nursing staff.

After maintenance, the form must be properly archived as proof by the operator or the commissioned company.

## 32. Maintenance of the electrical system

The operator of electrically operated beds is obliged to have them checked annually by a qualified electrician in accordance with the applicable accident prevention regulations BGV A2 (VBG 4). This inspection should include a functional test of the bed, a visual inspection, insulation resistance measurement and leakage current measurement.

By signing this document, the person declares that he/she has carried out the measures listed overleaf in accordance with the regulations.

<b>5</b>			
Designation:		Maintenance/check is carried out on:	
		Next maintenance/check on:	
		· ·	
Ident-Nr.:		Maintenance/check is carried out on:	
		Next maintenance/check on:	
		Nova mamionanos, oncor om	
Year of construction:		Signature:	
rear or construction.		signatore.	
Characteristics in a divide in a case custod.			
	Stamp of the body to be executed:		

## 33. Preparatory work for visual inspection

Remove mattress, if necessary clean the CHILD'S CARE BED or parts of it before visual inspection.

Visual inspection		Functional test of the drives				
	Frame parts must be checked for plastic deformation, cracks and/or wear	Running down the complete adjustment range of the motors (noises, speed, smooth running etc.)				
	Bed bottom		Limit switching (e.g. current limitation, limit switch)			
	Bed lift		Check all screw connections *			
	Head section, seat section, foot section	Che	cking the internal cabling			
	Raising aid		Cable routing or cable fastenings, incl. cable bushings			
	Castor		Visual inspection for damage to the cables			
	Attachments and accessories for damage, corrosion		Fitting of the plug contacts			
Func	as well as damage to the paintwork  unction test of the side rails		Check the O-rings on the plug contacts, if there is any			
	Locking, e.g. tolerance in the locking mechanism					
	Spacings, even under load	Hous	ing			
	Deformation		Visual inspection of all housings for damage, screws must be tight, seals must not be show visible damage			
	Wear due to load		duniage			
<b>Note:</b> Basically, it must be ensured that no slipping of the persons is possible.		Electrical system				
			Check the insulation on metal housing parts (insulation resistance, leakage current measurement)			
			Check electrical connections for damage and function			
General controls						
	Check fastening screws for tightness	Oils/	<u>greases</u>			
	Check fastening of all adjustment elements		Pivots and bearings of operating levers and moving parts			
Castors		* Only the 4 screws that connect the drive motor with the head				
	Check castor attachments		and foot element (show screw heads to the inside of the bed) must be slightly loose and glued with be fixed.			
	Check castors on condition, function and gear	Please do not tighten these screws (Engine damage possible!).				
Locking device						
	Check the function of the locking device					