Inspection list for Bock nursing care beds		Page 1 von 2	Issuing date: 01.09.2021 / Rev.08	
Model designation/year of manufacture:			T	
Serial / Inventory-No.:			.bock	
Manufacturer:	Hermann Bock GmbH			

Visual inspection / functional inspection:				
No.	description	yes	no	
Gene	ral:			
1	Type plate/label present on the bed and readable?			
2	Operation manual available?			
3	Does the application by the operator correspond to the intended use?			
4	Is the safe working load as per type plate (patient weight + mattress weight + accessory weight) observed?			
5	Are the accessories (e.g. lifting pole incl. handle and belt, grab rail, wall deflection rollers, etc.) safe and in perfect condition? Are all accessories safely fixed and without signs of wear? Is the handle of lifting pole not older than 5 years (service life of the handle according to the manufacturer's specifications)? Is the correct lifting pole fixture/sleeve used (welded instead of edged) or has it already been retrofitted?			
6	In the case of retrofitted lifting pole sleeve: screw tightened with 6-9 NM?			
7	Mechanical fasteners (screws, bolts, etc.) complete and free of defects? Screws tightened?			
8	Are wood splinters, cracks or other damages to the wooden parts visible?			
Elect	rical components:			
9	Power cables, connecting cables and plugs without cable breaks, pressure and kinking points, abrasions, porous points and exposed wires?			
10	Strain relief tightly fastened and efficient?			
11	Correct and secure cable leading and cable connections?			
12	Motor housing and hand control without damage? Has moisture penetrated?			
13	Is the power supply unit without damage?			
14	Motor lift pipes and fork head of motor faultless and without damage?			
15	Operation of the hand control (buttons and locking device) faultless and without defects? Function of the limit stop given?			
16	Battery/block battery/emergency lowering: Function faultless and without any defects?			
17	Only for nursing bed adi.flex: Is the motor lift pipe sprayed with silicone spray?			
Chas	sis (with scissor beds) / end panels (with actuator beds):			
18	Chassis construction free of defects with no ruptured welding seams?			
19	Castors and bumper rollers (if available) without damages?			
20	Plastic end caps and mechanical fasteners (screws, bolts, etc.) complete and without damages?			
21	Stroke adjustment faultless and without obstacles?			
22	Safe braking effect, locking and free running of the castors?			
Lying	surface and end panels:			
23	Wooden slats, aluminum/steel slats, carrier plate and/or springs free of defects? (No cracks, no fractures, tight fit, pressure load sufficient, etc.) Only for nursing bed dino: distance between aluminum bars less than 6 cm?			
24	Lying surface frames and lifting parts free of defects and no ruptured welding seams?			
25	Plastic end caps and mechanical fasteners (screws, bolts, etc.) complete and without damages?			
26	Tight fit and no damages at the head and foot end panel?			
27	Back rest, leg part adjustment as well as special functions faultless and without obstabcles?			

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Client:		1	° ///				
Addres	\mathbf{OC}	ock					
Location:							
28	Safe adjustable snap fitting of the lower leg rest (if present) in every step even under load stress?						
29	Only for nursing bed domiflex 2: Is the clamping effect of the 6 eccentric clamps sufficient? The stop nut must be tightened with at least 6 NM!						
Side r	rails:						
30	Side rails present and without cracks, breakages or damage?						
31	Distance between side rail bars less than 12 cm? Only nursing care bed dino: distance between the bars less than 6 cm? Distance between side rails and lying surface smaller than 6 cm?						
32	Is the height of the side rails above the mattress at least 22 cm? Only nursing care bed dino: is the height of the side rails above the mattress at least 60 cm?						
33	Only with divided side rails: Is the distance between the end panel and side rails and/or distance between divided side rails less than 6 cm or greater than 31.8 cm?						
34	Smooth running of the side rails in the tracks and safe locking? Only nursing bed dino: Smooth running of the doors on the aluminum profiles? Secure locking of the doors into the locking mechanism?						
35	Sufficient fastening and/or tight fit of the side rail bars/parts?						
36	Load stress test of the side rails without deformation?						
37	Only nursing bed Dormi: Are the hooks and bars undamaged?						
Elec	tric measuring:						
	ation resistance - (must be only measured on old models before manufacture year of 20	02.)					
38	Insulation resistance – measured value higher than 7 M Ω ?						
Device leakage current – (This measurement does not have to be carried out for nursing care beds with a limoss drive set manufactured from 2018-05 onwards and/or for nursing beds with a Dewert drive set manufactured from 2015-07 onwards during the first 10 years of service life, if the visual and functional testing has been passed, if it is a nursing care bed with a limoss or Dewert switched-mode power supply (SMPS). With these nursing care beds, the mains voltage in the switched-mode power supply is converted directly into a safety extra-low voltage of max. 35 V.)							
39	Direct measuring of device leakage current– measured value smaller than 0.1 mA?						
Eva	uation:	1	T				
40	All values within the permissible range, test passed?						
In the event the inspection results did not pass:			☐ Repair☐ Singling out				
Date / Name of the inspector in block letters / Signature inspector			Next inspection				