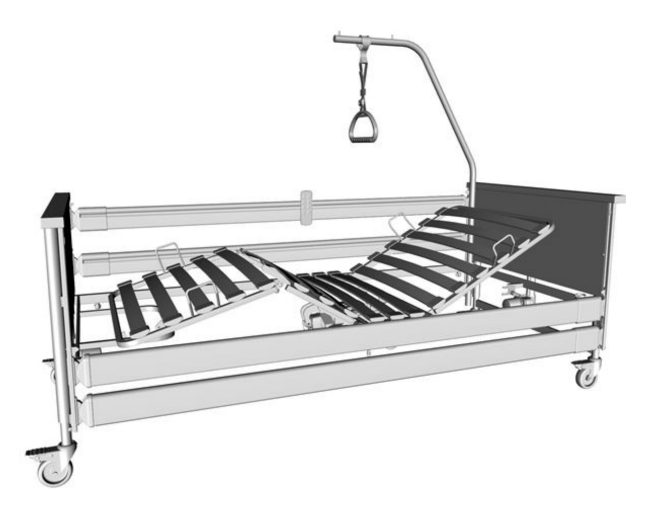
# Dali





## **Instruction Manual**

- **Part A: General Information**
- Part B: Operator and Technical Personnel
- Part C: Care staff and residents



## **Part A: General Information**

[1] Foot end chassis	[2] Safety side release buttons (4x)
[3] Lower leg rest	[4] Thigh rest
[5] Handset	[6] Triangular grab handle
[7] Backrest	[8] Patient lifting pole
[9] Head end chassis	[10] Mattress retainers (4x)
[11] Guide rails (4x)	[12] Lifting pole sleeves (2x)
[13] Castors (4x)	[14] Control unit (concealed in the pic- ture)
[15] Drive motors for backrest and thigh rest (concealed in picture)	[16] Safety side bars
[17] Mattress base frame	[18] Brake pedal



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## 1 Address, information for customers, market note

#### Manufacturer

#### Burmeier GmbH & Co. KG

(A Stiegelmeyer-Group company) Industriestraße 53 / 32120 Hiddenhausen / Germany Tel.:+49 (0) 5223 9769 - 0 Fax:+49 (0) 5223 9769 - 090 Email:info@burmeier.com Internet:www.burmeier.com

#### Service centre

To order replacement parts in Germany and for any servicing requirements or other questions, please contact our service centre:

#### Burmeier GmbH & Co. KG

(A Stiegelmeyer-Group company) Industriestraße 53 / 32120 Hiddenhausen / Germany Tel.:+49 (0) 5223 9769 - 0 Fax:+49 (0) 5223 9769 - 090 Email:info@burmeier.com Internet:www.burmeier.com

#### **Market Information**

Customers outside Germany can contact our distribution companies in their particular country if they have any questions. Contact details can be found on our website.

This product is not licenced for use on the North American market. This applies particularly to the United States of America. The distribution and use of the care bed in these markets, including through third parties, is prohibited by the manufacturer.



## 2 Foreword

Dear Customer,

Burmeier has built this bed to give you the best possible help with the challenges of care in the home. We passionately pursue the goal of developing products that are durable and of a high-quality. Our products should make residents feel as safe and comfortable as possible during their stay in bed and also lighten the workload of care staff and caring relatives. For this reason, the electrical safety and all functions are tested prior to delivery. Each bed leaves our factory in perfect condition.

Correct operation and care are necessary to keep the bed in excellent condition during longterm use. Please therefore read and observe these instructions carefully. They will help you to put the bed into service for the first time and to use it on a daily basis. This instruction manual contains all the information you will need to make it as easy and safe as possible to control and handle this bed, both for you as the operator and for your users. This instruction manual is a practical reference book and should be kept close to hand at all times.

The medical retail trade that delivered this bed is also there to assist you with any questions you may have concerning servicing and repairs during the product's lifetime of use.

This bed is designed to give the person in need of care and all users a safe and practical piece of equipment that provides decisive support with the ever-increasing requirements of care-giving.

Thank you for the confidence you have place in us and our products.

Burmeier GmbH & Co. KG

www.burmeier.com



## 3 Conventions of this Instruction Manual

### 3.1 Safety Information

At the time of delivery, the Dali care bed represents state-of-the-art technology and has been tested by an independent testing institute.

Only use the Dali care bed if it is in perfect working order.

Explanation of the Safety Symbols Used

In this instruction manual, safety information is displayed in the following way:

### 

#### WARNING

 WARNING indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.

## 

#### CAUTION

 CAUTION indicates a potentially hazardous situation that, if not avoided, could result in minor or moderate injury.

### 

#### ATTENTION

 NOTICE indicates a harmful situation that could result in damage to the product or something around it.



The safety symbols used are not a substitute for the written safety information. It is important therefore to read the safety information and follow the instructions exactly!

### 3.2 Icon Information

General information and cross-references will be displayed in the following way:



General information, tips and helpful courses of action.

Cross-reference or active link: Indicates the chapter name and page number of the instruction manual where you will find what you are looking for. Example: Part B: Safety Information  $\Rightarrow 3$ 



## **4 Product Description**

### 4.1 Use for the intended purpose

- The Dali care bed, hereafter referred to as the bed, is a comfortable solution for positioning and facilitating the care of frail persons in need of care in homes for the elderly or nursing homes. Furthermore, it was developed as a supporting solution for home care, for infirm, disabled or frail persons. It it designed to support this care.
- The use of the Dali care bed in hospitals is only permitted in rooms designed for medical treatment of the application group 0.
- Further details on permissible environments for use can be found in the chapter <u>Part A:</u> <u>Ambient conditions</u> » <u>12</u>. Further information on possible electromagnetic influences can be found in the chapter <u>Part A: Information on electromagnetic compatibility</u> (<u>EMC</u>) » <u>20</u>
- This bed must only be used as a single bed.
- This bed may be intended for care under the supervision of a doctor and be used for diagnosis, treatment or observation of the resident. It is therefore equipped with a lock-ing function of the electrical adjustment devices.
- This bed has no special connectors for potential equalisation. Please pay attention to this before connecting additional mains-operated (medical) electrical equipment.
   If necessary, further advice on additional protective measures can be found:
  - In the instruction manuals of these additional mains-operated electrical devices (e.g. compressed air positioning systems, infusion pumps, enteral feeding devices, etc.)
  - In the current edition of the DIN EN 60601-1 standard (Safety of Medical Electrical Systems)
  - In the current issue of the VDE 0107 standard (High-voltage Installations in Hospitals)
- This bed may be operated without restriction with a permanent maximum load of 185 kg (resident and accessories) (exception Dali low-entry and low-entry-econ with a maximum of 175 kg).
- The permitted weight of the resident depends on the total weight of accessories attached at any time (e.g. respirators, infusions,...)



Weight of accessories	Maximum permitted weig	ht of resident
(incl. mattress)	Dali (standard, low-econ, econ, wash)	Dali Iow-entry, Dali Iow-entry-econ
10 kg	175 kg	165 kg
20 kg	165 kg	155 kg

- Please refer to the safety information provided in the chapter <u>Part B: Safety Information</u> » <u>3</u>, especially in the case of residents in poor clinical condition.
- This bed may be operated only by persons who have received instruction in its safe operation.
- This bed is suitable for multiple use. When re-using the bed, pay attention to the necessary requirements:
  - $\rightarrow$  See chapter Part B: Cleaning and Disinfection » 26
  - $\rightarrow$  See chapter <u>Part B: Maintenance</u> » <u>31</u>
- The bed may be moved within the room even when the resident is lying in bed. First of all, adjust the mattress base to a flat home position at its **lowest** level.
- This bed may only be used under the operating conditions described in this instruction manual. Its use for any other type of application is deemed to be contrary to the intended purpose.
- This bed must not be modified without authorisation by the manufacturer.

#### 4.2 Contraindications

This bed is only suitable for residents who do not fall below the following minimum body size/ weight:

- $\rightarrow$  Height: 146 cm
- $\rightarrow$  Weight: 40 kg
- $\rightarrow$  Body mass index "BMI": 17

#### **BMI** calculation:

BMI = weight of resident (kg)/height of resident  $(m)^2$ 

Example a:

41 kg/(1.5 m x 1.5 m) = 18.2 = **OK!** 

#### Example b:

35 kg/(1.5 m x 1.5 m) = 15.6 = **Not OK!** 



### 

#### Risk of injury

Failure to heed this warning may result in physical injury to the resident due to entrapment or crushing of limbs.

• Owing to the smaller limbs of residents with a body height/weight that is less than this, there is an increased risk of entrapment between the open spaces of the safety sides when safety side systems are used.

#### 4.3 Components of the Bed

The bed is delivered unassembled and mounted on a storage aid. It can also be transported easily within blocks of flats. It comprises two chassis (a head and footboard); a mattress base frame divided in the centre; four safety side bars and a lifting pole with a grab handle. The bed stands on four steerable castors which are all fitted with a locking brake.

#### 4.3.1 Mattress Base Frame

The mattress base frame is divided into four sections with a backrest, a fixed middle section, a thigh rest and a lower leg rest. The backrest and thigh rest can all be adjusted with the aid of electric motors. The mattress base height can be adjusted horizontally to a high position or to a reverse-Trendelenburg position. All adjustments are activated with a handset.

#### 4.3.2 Safety Side (Click-In)

The bed has click-in safety side bars on both sides of the bed that are raised to present a barrier, or lowered, if they are not required. Safety sides protect the resident from accidentally falling out of bed. The click-in safety side excels through its easy installation and userfriendly operation. It is available in a wood or metal design depending on the characteristics of the bed.

#### 4.3.3 Electrical adjustment system

The bed's electrical adjustment system is first-error-secure, flame-resistant (V0) and consists of:

• An "external" switch mode power supply.



The switch mode power supply consists of: Voltage transformer and low-voltage connection cable and can be used as instruments to separate the bed from the power supply system.

The voltage transformer generates a protective low voltage that is safe for both the resident and care staff.

The switch mode power supply provides all drives (motors) with protective low voltage using a connection cable. The socket available is protected against the ingress of water.

- A central control unit. All drive motors and the handset (Bluetooth handset) are coupled/connected to the central control unit;
- A Bluetooth handset with a sturdy hook (connected to the control unit via a Bluetooth interface), for Dali Standard and Dali wash.

The user can lock the adjustment options on the handset if the poor clinical condition of the resident necessitates this.

- A cabled handset with a sturdy hook, for Dali Standard and Dali low entry The user can lock the adjustment options on the handset if the poor clinical condition of the resident necessitates this.
- Two drive motors for horizontal height adjustment.
- A drive motor for the thigh rest.
- A drive motor for the backrest.

#### And for Dali econ and low-econ, low-entry-econ:

- A central control unit. All drive motors and the cabled handset are connected to the central control unit;
- A mains cable: a spiral cable with EPR sheathing and country-specific plug. These plugs can be used as instruments to separate the bed from the power supply system. The mains cable is interchangeable by maintenance personnel.
- A cabled handset with sturdy hook connected to the control unit via plug connection. The user can lock the adjustment options on the handset if the poor clinical condition of the resident necessitates this.
- Two drive motors for horizontal height adjustment.
- A drive motor for the thigh rest.
- A drive motor for the backrest.

#### 4.4 Mattress base sizes

The Dali care bed can be ordered in the following sizes.



This instruction manual may describe functions or features that your model of bed does not have.



Mattress base dimensions (WxL)	External dimensions (WxL)
90 x 200 cm (wooden or metal mattress base)	102 x 218 cm

### 4.5 Technical Data

#### 4.5.1 Type plate

You can find the type plate on the bed frame at the head end. The type plate contains the following information:

BURMEIER     Model     Version       BURMEIER     MD     Name     Standard       Made in EU     FEF     LOT     Version       Burmeier     CCE     Material       Burmeier     Material       Burmeier     XXXXX     Material       Burmeier     XXXXX     XXXXXX	230V~, 50/60Hz, max. 2,5A INT. 2 min ON / 18 min OFF IPX4 10 10 10 10 10 10 10 10 10 10 10 10 10 1
Type plate, example	Type plate (electrical data), example

Explanation of the graphical symbols used:		
Model	Bed model	
Material	Material variant (if applicable)	
Version	Variant (if applicable)	
REF	Item number (Kmat)	
LOT	Order number	
М	Date of manufacture (week/year)	
MD	The article is a medical device	
	Device with type BF applied part in accordance with IEC 601-1 (special protection against electric shock)	



Explanation of the graphical symbols used:		
	Protection Class II device, shock-proof	
	Only for use in enclosed spaces – do not use outdoors	
X	Dispose of electrical components in accordance with the WEEE Direc- tive. Do not dispose of as household waste!	
	Attention! Follow the operating instructions	
Total 📕 :	Total weight of the bed	
IP X4	Protection of electrical equipment from water splashing from any direc- tion	
CE	Conformity mark according to Medical Devices REGULATION (EU) 2017/745 (MDR)	
	Safe working load	
	Permissible weight of patient	
+ ↓ + ↓ ≥40 kg ≥146 cm BMI≥17	Minimum resident measurements/weight: Height: 146 cm, weight: 40 kg; body mass index "BMI": 17	
	Only use mattresses that are approved by the manufacturer.	
	Lock the handset if the resident could be at risk due to inadvertent mo- torised adjustments.	



#### 4.5.2 PID Number

Relevant order information is summarised for the manufacturer under the PID number. Have the PID number ready any time you contact your specialist dealer. You can find the PID no. on the bed frame at the head end.



Part A: Image1: PID Number

#### 4.5.3 Materials Used

The bed is made predominantly of steel sections coated with a polyester powder finish or a metal alloy of zinc or chromium. The safety side bars and mattress base are made of wood or metal depending on the bed model. The chassis are made of steel profiles with wooden panels. All surfaces are sealed.

The surfaces indicated are safe for contact with the skin.

#### 4.5.4 Dimensions and weights



All the indicated dimensions and weights in this manual are approximate.

	Bed model			
	standard/econ	wash	low-entry, low- entry-econ/low- econ	
Assembled bed with safety sides:				
Mattress base dimen- sions	Part A: Mattress base sizes » 8			
Total weight, depending on model	92 to 97 kg			
Safe working load	185 kg	185 kg	175 kg	
Disassembled bed:				



	Bed model		
	standard/econ	wash	low-entry, low- entry-econ/low- econ
Chassis with motors		34 kg	
Wooden mattress base frame with motors	37 kg	-	37 kg
Metal mattress base frame with motors	41 kg		
4 wooden safety side bars	13 kg		
4 metal safety side bars	17.5 kg		
Patient lifting pole	5 kg		
Storage aid	3 kg		

### 4.5.5 Adjustment ranges

	Bed model		
	standard, econ, wash	low-econ	low-entry, low-en- try-econ
Height adjustment of mattress base	Approx. 40 – 80 cm	Approx. 32 – 72 cm	Approx. 23 – 63 cm
Adjusting the backrest	Approx. 0° – 70°		
Adjusting the leg rest	Approx. 0° – 35°		

#### 4.5.6 Ambient conditions

Noise level during adjustments max. 48 dB(A)	
The ambient conditions stated below must be maintained: For storage/transport:	



Storage temperature	min10°C, max.+50°C	-10 °C
Relative humidity (not condensed)	Min. 20 %, max. 80 %	20 %
Air pressure (at altitude ≤ 3000 m)	Min. 700 hPa, max. 1060 hPa	1060 hPa 800 hPa
In operation:		
Ambient temperature	min. + 5°C max. + 40°C	+ 5 °C-+ 40°C
Relative humidity (not condensed)	Min. 20 %, max. 80 %	20 %
Air pressure (at altitude ≤ 3000 m)	Min. 700 hPa, max. 1060 hPa	1060 hPa 800 hPa

#### 4.5.7 Classification

- This bed fulfils all the requirements of the Medical Device Regulation (EU) 2017/745 (MDR)
- This bed is classified as a Class I active medical product with type BF application parts
- EMDN code: V08060101 ; HOSPITAL/HOME CARE ELECTRIC MEDICAL BEDS
- For use in the following application environments in accordance with IEC 60601-2-52:

3:	Long-term care in a medical facility in which medical supervision is required and monitoring is provided if required. A medical electrical device used in medical



dent.		procedures can be provided to help maintain or improve the condition of the resi- dent. (e.g. retirement and nursing homes, rehabilitation facilities and geriatric in- stitutions)	
	4:	Care in the home. A medical electrical device is used to alleviate or compensate for injuries, disabilities or illnesses.	

#### 4.5.8 Electrical data: Dali standard, low-entry

Control unit			
	Type: CBSTI01-V2	Type: CBSTI01-V3	
Compatible with:	Bluetooth and cabled handset	Cabled handset	
Operating voltage	Through SMPS 12-type external power supply unit		
Output current	8 A		
Duty cycle	Intermittent duty: 2 min ON / 18 min OFF		
Protection category     IPX6       Classification     Protection class 2			
		lass 2	

## Radio transmitter characteristics (applies to control unit CBSTI01-V2 and Bluetooth handset HBSTI)

Frequency band of transmission	2,400 MHz - 2,485 MHz
Туре	BLUETOOTH Low Energy BLE 4.2
Modulation	GFSK
Maximum effective radiated power (ERP)	10 dBm

#### Switch mode power supply

	Type SMPS12
Input voltage	230 VAC (-15% / +10%)
Standby current consumption	< 0.5W
Current input	1.8 A max.
Output voltage	32 VDC

## **Product Description**



Switch mode power supply		
	Type SMPS12	
Output current	4.5 A	
Duty cycle	Intermittent duty: 2 min ON / 18 min OFF	
Protection category	IPX4	
Classification	Protection class 2	

Handset with locking function		
	Bluetooth handset	Cabled handset
Туре	HBSTI	HL74
Protection category	IPX6	IPX4

Electric motor for mattress base height		
Туре	Linak LA 24	
Force/lift	1400 N / 405 mm	
Input voltage	DC 24 V	
Protection category	IPX4	
Duty cycle	2 min ON / 18 min OFF	

Electric motor for backrest		
Туре	Linak LA 24	
Force/lift	3500 N / 110 mm	
Input voltage	DC 24 V	
Protection category	IPX4	
Duty cycle	2 min ON / 18 min OFF	

Electric motor for thigh rest	
Туре	Linak LA 24



Electric motor for thigh rest	
Force/lift	2500 N / 60 mm
Input voltage	DC 24 V
Protection category	IP X4
Duty cycle	2 min ON / 18 min OFF

Electric motor noise level	
Noise level during adjustments	< 50 dB (A)

### 4.5.9 Electrical data: Dali econ, low-econ, low-entry-econ

Control unit		
	Туре: СА 20	
Compatible with:	Cabled handset	
Operating voltage	120 - 240 VAC, 50/60 Hz	
Current input	1.5 A	
Duty cycle	Intermittent duty: 2 min ON / 18 min OFF	
Protection category	IPX6	
Classification	Protection class 2	

Mains cable	
Туре	H05 BQ-F 2 x 0.75 mm 2 (EPR quality)

Handset with locking function		
	Bluetooth handset	Cabled handset
Туре	HBSTI	HL74
Protection category	IPX6	IPX4



Electric motor for mattress base height	
Туре	Linak LA 24
Force/lift	1400 N / 405 mm
Input voltage	DC 24 V
Protection category	IP X4
Duty cycle	2 min ON / 18 min OFF

Electric motor for backrest	
Туре	Linak LA 24
Force/lift	3500 N / 110 mm
Input voltage	DC 24 V
Protection category	IPX4
Duty cycle	2 min ON / 18 min OFF

Electric motor for thigh rest		
Туре	Linak LA 24	
Force/lift	2500 N / 60 mm	
Input voltage	DC 24 V	
Protection category	IPX4	
Duty cycle	2 min ON / 18 min OFF	

Electric motor noise level	
Noise level during adjustments	< 50 dB (A)



#### 4.5.10 Electrical data: Dali wash

Control unit	
	Type: CBSTI01-V2
Compatible with:	Bluetooth and cabled handset
Operating voltage	Through SMPS 12-type external power supply unit
Output current	8 A
Duty cycle	Intermittent duty: 2 min ON / 18 min OFF
Protection category	IPX6
Classification	Protection class 2

## Radio transmitter characteristics (applies to control unit CBSTI01-V2 and Bluetooth handset HBSTI)

Frequency band of transmission	2,400 MHz - 2,485 MHz
Туре	BLUETOOTH Low Energy BLE 4.2
Modulation	GFSK
Maximum effective radiated power (ERP)	10 dBm

#### Switch mode power supply

control more beneficially	
	Type SMPS12
Input voltage	230 VAC (-15% / +10%)
Standby current consumption	< 0.5W
Current input	1.8 a max.
Output voltage	32 VDC
Output current	4.5 A
Duty cycle	Intermittent duty: 2 min ON / 18 min OFF
Protection category	IPX4
Classification	Protection class 2



Handset with locking function		
	Bluetooth handset	Cabled handset
Туре	HBSTI	HL74
Protection category	IPX6	IPX4

Electric motor for mattress base height	
Туре	Linak LA 27
Force/lift	1400 N / 405 mm
Input voltage	DC 24 V
Protection category	IP X6
Duty cycle	2 min ON / 18 min OFF

Electric motor for backrest	
Туре	Linak LA 27
Force/lift	3500 N / 110 mm
Input voltage	DC 24 V
Protection category	IP X6
Duty cycle	2 min ON / 18 min OFF

Electric motor for thigh rest	
Туре	Linak LA 27
Force/lift	2500 N / 60 mm
Input voltage	DC 24 V
Protection category	IP X6
Duty cycle	2 min ON / 18 min OFF

Electric motor noise level	
Noise level during adjustments	< 50 dB (A)



#### 4.5.11 Information on electromagnetic compatibility (EMC)



To ensure electromagnetically interference-free operation, only use cables and accessories that are approved by the manufacturer (see also the chapter "Replacement Parts; Accessories" in the instruction manual for the bed).

For the intended use as described in the main instruction manual, no significant performance limitations of this bed are known/expected as a result of possible electromagnetic interference from neighbouring devices.

## 

#### **Risk of malfunctions**

Failure to heed this warning may result in malfunctions and material damage.

- The use of accessories, transducers and cables other than those supplied by BURMEIER for this bed may result in increased electromagnetic emissions or reduced electromagnetic immunity of the bed and may lead to incorrect operation.
- The use of this device next to other devices should be avoided, as this could result in incorrect operation. If such use is nevertheless necessary, this device and the other devices should be monitored to ensure that they are working properly.
- Portable RF communication devices (radio, mobile phones etc.), including their accessories (such as antenna cables and external antennas) should not be used at a distance of less than 30 cm from the electrical parts and cables of this bed. Failure to observe this may result in a reduction in the performance of the device.

The bed is intended for use in the electromagnetic environment described below. The operator or user of the bed must ensure that it is used in such an environment.

## This device is compliant with the following EMC standards regarding interference emissions and immunity:

Ambient limit values of the interference emissions			
Phenomenon	Home healthcare environment		
Conducted and radiated interference emissions	CISPR 11		
Harmonic distortions	See IEC 61000-3-2		
Voltage fluctuations and flicker	See IEC 61000-3-3		



Sheathing		
Phenomenon	EMC basic standard or test method	Immunity level (test + compli- ance)
		Home healthcare environment
Electrostatic discharge (ESD)	IEC 61000-4-2	+/- 8 kV contact
		+/- 2 kV, +/- 4 kV, +/- 8 kV, +/- 15 kV; +/- 25 kV air
High-frequency electromagnetic fields	IEC 61000-4-3	10 V/m ; (80 MHz to 2.7 GHz; 80% AM at 1 kHz)
High-frequency electromagnetic fields in the immediate vicinity of wireless communication devices	IEC 61000-4-3	See separate table zz (at the end of this chapter)
Magnetic fields with rated power frequencies	IEC 61000-4-8	See separate table zz (at the end of this chapter)

AC port for supply input					
Phenomenon	EMC basic standard	Immunity level (test + compli- ance)			
		Home healthcare environment			
Electrical fast transient distur- bances/bursts	IEC 61000-4-4	+/- 2 kV; 100 kHz repetition frequen- cy			
Electrical surges: conductor to conductor	IEC 61000-4-5	+/- 0,5 kV; +/- 1kV			
Conducted interference induced by high-frequency fields	IEC 61000-4-6	3 V; 0.15 MHz to 80 MHz; 6V in ISM and amateur radio frequency bands between 0.15 MHz and 80MHz 80% AM at 1 kHz			
Voltage dips	IEC 61000-4-11	0% UT; 1/2 period; at 0, 45, 90, 135, 180, 225, 270 and 315 degrees			
		0% UT; 1 period; and 70% UT; 25 periods; single-phase at 0 degrees Celsius			
Voltage interruptions	IEC 61000-4-11	0% UT; 250 periods			



Ports for signal input/signal output parts				
Phenomenon EMC basic standard		Immunity level (test + compli- ance)		
		Home healthcare environment		
Electrostatic discharge (ESD)	IEC 61000-4-2	+/- 8 kV; contact +/- 2 kV, +/- 4 kV <sub>s</sub> +/- 8 kV, +/- 15 kV; +/- 25kV air;		
Electrical fast transient distur- bances/bursts	IEC 61000-4-4	+/- 1 kV; 100 kHz repetition frequency		
Conducted interference in- duced by high-frequency fields	IEC 61000-4-6	3 V; 0.15 MHz to 80 MHz; 6V in ISM and amateur radio frequency bands between 0.15 MHz and 80MHz 80% AM at 1 kHz		

Table zz: Test specifications for the immunity of sheathings to high-frequency wireless communication equipment

Test fre- quency MHz	Frequen- cy band	Radio serv- ice	Modulation	Max. power W	Distance m	Immunity test level v/m						
385	380 to 390	TETRA 400	Pulse modu- lation 18 Hz	1.8	0.3	27						
450	430 to 470	GMRS 460 FRS460	FM +/- 5% deviation, 1kHz sine wave	2	0.3	28						
710	704 to 787	LTE band 13,	Pulse modu- lation 217 Hz	0.2	0.3	28						
745		17	17	17	17	17	17	17				
780												
810	800 to 960	GSM 800/900 TET-	Pulse modu- lation 18 Hz	0.2	0.3	28						
870		RA 800										
930		iDEN820, CDMA 850, LTE band 5										
1720	1700 to 1990	GSM 1800 CDMA 1900,	Pulse modu- lation 18 Hz	2	0.3	28						



Table zz: Test specifications for the immunity of sheathings to high-frequency wire- less communication equipment						
Test fre- quency MHz	Frequen- cy band	Radio serv- ice	Modulation	Max. power W	Distance m	Immunity test level v/m
1845		GSM 1900, DECT, LTE				
1970		band 1; 3; 4; 25; UMTS				
2450	2400 to 2570	Bluetooth, WLAN 802.11 b/g/n, RFID 2450, LTE band 7	Pulse modu- lation 217 Hz	2	0.3	28
5240		WLAN 802.11 a/n	Pulse modu- lation 217 Hz	2	0.3	9
5500	5800	002.11 a/ll				
5785						

## Part B: Operator and Technical Personnel

[1] Foot end chassis	[2] Safety side release buttons (4x)
[3] Lower leg rest	[4] Thigh rest
[5] Handset	[6] Triangular grab handle
[7] Backrest	[8] Patient lifting pole
[9] Head end chassis	[10] Mattress retainers (4x)
[11] Guide rails (4x)	[12] Lifting pole sleeves (2x)
[13] Castors (4x)	[14] Control unit (concealed in the pic- ture)
[15] Drive motors for backrest and thigh rest (concealed in picture)	[16] Safety side bars
[17] Mattress base frame	[18] Brake pedal



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# 1 Target Groups, Qualifications and Duties

## 1.1 Operators

Operators (e.g.: medical equipment retailers, specialist dealers, health insurance) are all natural or legal persons who use the Dali care bed or on whose behalf it is used. It is a requirement that the operator duly instructs care staff in its use.

#### 1.1.1 Responsibilities of the Operator

Please observe your obligations as the operator in accordance with the Medical Devices Operator Ordinance (Medizinprodukte-Betreiberverordnung, German abbreviation: MPBetreibV), to ensure that this medical product is always operated safely and with no risk to residents, care staff or third parties. In other countries the relevant national regulations concerning the duties of the operator must be followed!

Only permit persons who have been properly instructed to use this bed!

- In Germany: Ensure that care staff know where this instruction manual is kept, in accordance with the Medical Devices Operator Ordinance (MPBetreibV) § 9! In other countries, the relevant national regulations must be complied with!
- Using this instruction manual, which is provided with this care bed, ensure that care staff is instructed in the safe operation of this bed before using it for the first time!
- Draw every user's attention to the possible hazards that can arise if the bed is improperly used. This applies in particular to the use of electrical drives and safety sides!
- Make sure that substitute staff are also sufficiently well instructed in the safe operation of the care bed!

Check to ensure that the safety instructions are adhered to!

If the bed is in long-term use, test the functions and check for visual damage in accordance with chapter <u>Part B: Maintenance</u> » <u>31</u> after a reasonable period of time!

If the care bed changes ownership, the instruction manual must be handed over with the bed.

If any other equipment is attached to the bed, (e.g. compressors for positioning systems, etc.), ensure that this is securely fastened and is functioning properly.

If anything is unclear, please contact the manufacturer of the device, or Burmeier.



# **1.2** Technical Personnel

Technical personnel comprises persons who, based on their training or briefing, are qualified to deliver the care bed, assemble or dismantle it and to transport the bed. Furthermore, this personnel is briefed in the cleaning and disinfection instructions.



# 2 Safety Information

# 2.1 General information

Before using the care bed for the first time:

- Read this instruction manual in full. This will help you to prevent injuring persons or damaging materials as a result of incorrect handling.
- Please read and note the information on permissible mattresses in accordance with the standard DIN 13014, (see <u>Part B: Mattress requirements</u> » <u>50</u>).
- Clean and disinfect the care bed before using it for the first time.

Before using a care bed, the user's personnel must check that the care bed is fully functional and in perfect working order, and must observe the instructions in the manual in accordance with the Medical Devices Operator Ordinance (MPBetreibV) § 2. This also applies for accessories.

This care bed fulfils all the requirements of the Medical Device Regulation (EU) 2017/745 (MDR). It is classified as a Class I active medical device in accordance with § 13 of the German Medical Devices Act (Medizinproduktegesetz: MPG).

The safety of the Dali care bed has been tested by an independent testing institute. Any item of technical electrical equipment can prove hazardous if not used properly.

Please observe your obligations as the operator in accordance with the Medical Devices Operator Ordinance (Medizinprodukte-Betreiberverordnung, German abbreviation: MPBetreibV), to ensure that this medical product is always operated safely and with no risk to residents, care staff or third parties.

This instruction manual contains safety information which must be followed. All persons who work on or with the Dali care bed must be familiar with the contents of this instruction manual and must follow the safety information.

# 2.2 Safety Information for Operating the Bed

This care bed is not suitable for residents under 146 cm in height or for small children.

This care bed may only be operated by persons who have received instruction from the operator in its safe operation.

Electrical adjustments are only possible when the care bed is properly connected to the mains supply.



# 2.2.1 Electrical Cables and Connections

# 🕂 WARNING

#### Danger of electric shock

Damaged mains cables can cause fatal electric shocks. Take the following measures to prevent hazards due to electric shock and malfunctions.

- If a damaged mains cable continues to be used, this can lead to electric shock, fire and other hazards as well as malfunctions. A damaged mains cable must be replaced immediately!
- Route the mains cable and also all other cables from secondary devices in such a way that they cannot be pulled, driven over, damaged by moving parts, crushed or damaged in any other way when the bed is operated.
- Before moving the bed, always make sure that you have unplugged it from the mains socket.
- Hang the mains cable in the mains cable holder provided on the chassis headboard to ensure that it will not fall off or trail on the floor.
- At weekly intervals when the bed is being used, carry out a visual inspection of the mains cable to check for damage (scuffing, exposed wires, kinks, pressure points, etc.). A check should also be performed whenever the cable has been subjected to any mechanical load, e.g. has been driven over by the bed itself or by an equipment trolley, or whenever the cable has been bent, stretched or violently pulled, e.g. due to the bed rolling away while it is still plugged into the mains socket, and before plugging the cable back into the mains socket whenever the bed has been moved or relocated.
- Check the strain relief for the mains cable regularly to ensure that the screws are tight.
- Do not place multiple socket bars under the bed. This could cause electrical hazards due to damaged mains cables or penetrating fluids.
- Do not continue to use the bed if you suspect that the mains cable could be damaged.



## 2.2.2 Operating Time of Electric Drives

Continuous operation must not exceed two minutes! After this time, a rest period of at least 18 minutes must be observed. If the electric drive is operated for a much longer period, e.g. due to the resident continually "playing" with the handset, the thermal protection device integrated in the control unit will deactivate the thermal protection device. Depending on the extent of overloading, it may take a few minutes until you can carry out any further adjustments. Also read and note the additional information contained in the chapter <u>Part C: Troubleshooting » 29</u>.

#### 2.2.3 Handset

When not in use, stow the handset in such a way that it cannot inadvertently fall off (hang it up by the hook). Make sure that the cable (optional) cannot be damaged by moving parts of the care bed.

# 

#### **Risk of injury**

Failure to heed this warning may result in physical injury due to unintentional incorrect operation.

Lock the operating functions for the resident on the handset if:

- The resident is unable to operate the bed safely or to free himself/herself from potentially dangerous situations,
- the resident is exposed to an increased risk of entrapment during backrest and thigh rest adjustments when the safety sides are raised,
- The resident could be at risk due to unintentional motorised adjustments,
- Children are left unsupervised in the room with the care bed.

# 

#### **Risk of injury**

Failure to heed this warning may result in physical injury due to entrapment or crushing of limbs.

• This bed is only intended for use as a single bed. Keep a minimum safety distance of one bedside cabinet width (approximately 60 cm) between one bed and the next.



- When making any adjustments, always ensure that no limbs belonging to the resident, care staff or other persons, especially playing children, could be trapped underneath the rests or the mattress base during the adjustment.
- Do not leave children unsupervised in the room with the bed.
- Adjustments may then be made only by, or in the presence of, a person who has received appropriate instruction.

#### 2.2.4 Bluetooth Handset



In addition to the safety information for the regular corded handset contained in the chapter <u>Part B: Handset</u> » <u>5</u>, please also observe the information below concerning the use of the wireless Bluetooth handset.

# 

#### Risk of crushing

Mistaking the Bluetooth handset, or removing it from the room where the bed is situated, can result in to uncontrolled adjustments to the bed, e.g. from neighbouring rooms or corridors, and therefore incur a risk of crushing and serious injury to the person lying in the bed.

- Make sure that the wireless Bluetooth handset is always in the same room as the bed, so that the electrical adjustment functions can be controlled directly and stopped if necessary.
- If this is not possible, ALWAYS use the hanger eyelet at the bottom of the handset, whenever required, when using it in a private domestic setting and where multiple beds are used in professional in-patient care facilities. A sturdy cord attached to the eyelet (accessories not included in the scope of delivery) ensures a firm connection/assignment to the bed.



#### 2.2.5 Power Pack

# **ATTENTION**

#### Working environment

Failure to follow this can lead to system malfunctions or material damages!

• After transport/storage in a cold environment, the power pack should not be operated until it has reached room temperature.

#### 2.2.6 Bed Adjustment

# 

#### Material damage

The care bed could be damaged, and this could have an adverse effect on the loading capacity of the care bed or the adjusting functions. Ensure that:

- No obstacles such as bedside cabinets, supply rails, other equipment, chairs, wall protection rails or sloping roofs are in the way,
- There are no objects lying beneath the bed,
- People do not sit on slightly raised sections of the backrest and leg rests.

# 

#### Asynchronous drives

Lifting drives that do not move synchronously cause the lying surface to be inclined.

• Adjust the mattress base height whenever necessary, but at least once a day, to its upper or lowest height. This automatically equalises the two independent lifting drives and results in a level horizontal mattress base.



# 

#### Damage to the bed / objects

If the bed continues to be misaligned (ramped up) in the adjustment path due to overloading or obstacles (e.g. window sills), this may cause damage to the bed or other objects since the drive system does not have an electronic overload shut-off.

- Therefore, avoid putting more weight on the bed than the permitted weight.
- Make sure that the entire adjustment range of the bed is free of obstacles. Furniture, window sills, sloping roofs, etc. must not be present in the adjustment path.

# 2.3 Special Hazards

### 2.3.1 Risk of Fire



#### **Risk of fire**

Various external factors can result in a fire. To prevent a fire, take the following precautionary measures:

- Use only flame-retardant mattresses and bedding if possible.
- Inform residents that smoking is not allowed in bed.
- Use only suitable mattresses that comply with the German standard DIN 13014 and are not too soft. Furthermore, these mattresses must resist ignition in accordance with DIN EN 597-1 and -2.
- Only use additional devices (e.g. electric blankets) and other electrical devices (e.g. lamps, radios) that are in perfect working order and ensure that their connection cables cannot be damaged by moving parts of the bed.



- Ensure that this equipment is used only for the purpose intended.
- Ensure that this equipment is not inadvertently placed on or under the bedding (danger of overheating)! Use only LED bulbs, as far as possible, since these generate far less heat than conventional or halogen light bulbs.
- Avoid using extension cables or multiple socket bars under the bed (risk of fire due to penetrating fluids).

#### 2.3.2 Batteries

# <u> MARNING</u>

#### Danger from batteries (Bluetooth handset)

Failure to follow this can lead to serious injuries.

The batteries in the Bluetooth handset are a risk to babies and small children because they can be swallowed.

- Handsets must absolutely be kept away from babies and small children.
- Do not leave babies and child alone near the bed.

# 2.4 Safety Information for Attachments and Additional Equipment

#### 2.4.1 Use of Resident Lifts

# 

#### Material damage

If the mattress base is at its lowest height, the use of resident lifts may damage cables and drives.



- Do not wheel the resident lift under the care bed when this is at its lowest level.
- Raise the lying surface so that the resident lift can be easily moved underneath.

# 2.5 Safety Information for Accessories

# 

#### Material damage

In order to minimise any potential damage to property, please read and refer to the following general information on selecting and attaching accessories.

- When using external electrical components such as resident lifts, reading lamps, or compressors for positioning systems, ensure that their power cables will not become entangled or damaged by moving parts of the bed.
- Efficient and safe operation combined with maximum protection of residents can only be guaranteed if original Burmeier accessories designed for the relevant model of bed are used!

# 2.6 Safety Information for Disposal



#### **Risk of infection**

Beds, bed components or accessories that have not been disinfected can become health hazards for people.

• The operator must ensure that all components of the bed that are to be disposed of are not infectious or contaminated.



# 3 Assembling the Care Bed

- This chapter is intended to be read by professionals employed by the operator or by medical supply retailers.
- Helpful assembly videos for setting up the bed can be found on www.burmeier.com/de/information/downloads or directly on YouTube. Please scan the following QR code with your mobile device:



# 3.1 Tools

An assembly key is supplied.



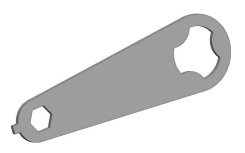
A

Please note: An assembly key is included in the delivery of the bed.

To ensure all bed components are securely tightened, all knurled-thumb screws of the bed must be tightened with the supplied assembly key (see illustration).

Tightening the screws by hand is not sufficient and can lead to bed components loosening during operation.

 $\rightarrow$  Tighten all knurled-thumb screws of the bed with the included assembly key.





# 3.2 Included in the Package

The bed is delivered unassembled and mounted on a storage aid. Assembly takes place on site by the operator's technical staff. Assembly can be carried out by one or two persons.

Remove all packaging materials and cable ties before starting to assemble the bed. Observe the disposal information in the chapter <u>Part B: Disposal</u>  $\gg 49$ .

# 3.3 Location Requirements

Note the following safety relevant aspects to take into account when selecting the site of use:

- There must be sufficient room available to accommodate the bed's entire range of adjustments. Furniture, window sills, sloping roofs, etc. must not impede adjustments.
- The space underneath the bed must remain free.
- Before using the bed on parquet flooring, check whether the castors will leave stains on the parquet varnish. The bed can be used on tiles, carpet, linoleum or laminate flooring without causing any damage. BURMEIER is not liable for any damage caused by dayto-day operation on floors.
- A properly installed 230 volt mains socket must be available close to the bed (if possible) and available at any time.
- If any other additional equipment is attached to the bed, (e.g. compressors for positioning systems, etc.), ensure that this is securely fastened and is functioning properly. Pay special attention here to the safe routing of all loose connector cables, tubing, etc. If you have any queries or concerns, consult the manufacturer of the additional equipment or BURMEIER.

# 

#### Damage to flooring

Damage to the flooring may occur during assembly and dismantling of the bed caused by the sharp edges of the chassis or the lying surface.

• Carefully assemble or dismantle the bed on protective covers to prevent damage to the flooring.



### 3.4 Mattress base frame

Proceed as follows to assemble the mattress base frame on the chassis:

- 1. Remove the safety side bars and the patient lifting pole from the storage aid and set them aside for the time being.
- 2. Remove the two halves of the mattress base frame from the storage aid.
- 3. Place the head end half of the mattress base frame perpendicular to the floor. The two patient lifting poles point downwards, while the 2 drive motors point upwards.
- 4. Now loosen the 4 knurled-thumb screws in the foot end half of the mattress base frame. Do not completely unscrew the knurled-thumb screws, leave them about 2 turns in the thread.
- 5. Now take the foot end half of the mattress base frame and lift it over the head end half of the mattress base frame. Then fit the two halves of the mattress base frame together.
- 6. Tighten the 4 knurled-thumb screws by hand only (do not use pliers!).
- 7. Connect the lifting bar of the drive motor to the holders on the mattress base frame at the foot end. To do so, insert the locking pins through the holder and the lifting bar and secure the pin by folding the locking lever back over.
- 8. Now lay the assembled mattress base frame flat on the floor.

### 3.5 Chassis

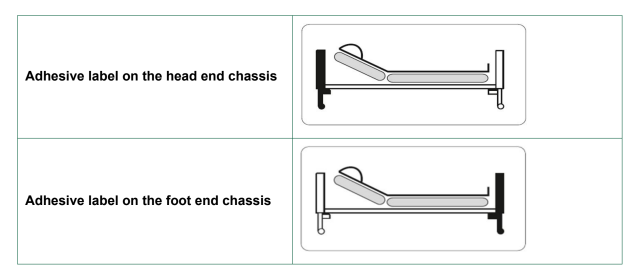
## MARNING

#### Danger due to Trendelenburg position

Failure to comply could result in serious injury to the person lying in bed. The two chassis should not be confused! A mix-up will lead to an unwanted Trendelenburg position instead of a reverse-Trendelenburg position.

- Take care not to confuse the two chassis when assembling the bed.
- Observe the different labels for identification of the two chassis. These are located centrally on the cross tubes, near the holder for the drive motor, and centrally on the cross tubes of the mattress base frame.





Proceed as follows to attach the chassis to the mattress base frame:

- 1. Loosen both knurled-head bolts which are located adjacent to the two lifting pole adapter sleeves lower down in the mattress base frame. Do not completely remove the screws.
- 2. Connect the head end chassis to the mattress base frame. Make sure that the adhesive labels match!
  - To do so, lift up the mattress base frame at the head end and slide the two connection pieces of the head-end chassis, as far as they will go, into the tubes of the mattress base frame.

Please note: There must not be more than 5 mm clearance between the mattress base frame and the corner posts of the chassis.

- 3. Tighten the 4 knurled-head bolts by hand. Do not use pliers to tighten them!
- 4. Repeat this procedure analogously with the foot-end chassis.

### 3.6 Safety side

The bed is equipped with either wooden or metal safety sides to prevent the resident from accidentally falling out of bed. The safety sides are made of bars (wooden or metal) with plastic end caps and are attached to the bed with a simple click-on system. If necessary, they can be manually raised or lowered by the carer.

On each chassis (at the head end or foot end) there is one guide rail on the left and one on the right. A safety side guide runs in each of these guide rails. Each guide has two holding devices for the bars. The safety side guides are pre-assembled at the factory. The safety side bars can be attached to the holding devices quickly and with little effort thanks to the simple click-on system.

#### Assembling the wooden safety sides

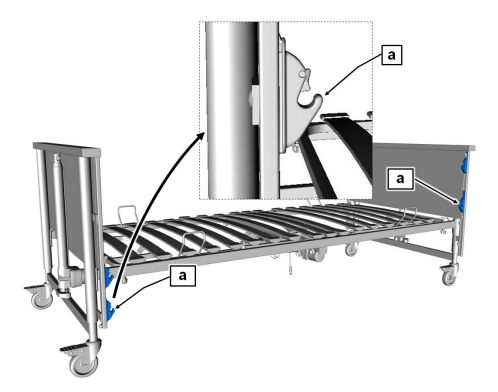


# 

#### **Risk of injury**

Failure to heed these warnings may result in injury and damage to property due to improperly assembled, falling safety side bars.

- After installing each safety side bar, check that it is correctly locked into the holding devices.
- Test the function to check that the safety sides are correctly fitted. For more information
  on operating the safety side, see chapter <u>Part C: Safety side</u> » <u>21</u>

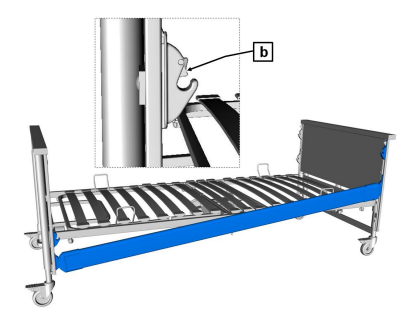


**Important:** The guide rails must be diagonal to each other before starting the assembly work (see picture). To ensure this, raise the guide rail at the head end and lower the guide rail at the foot end.

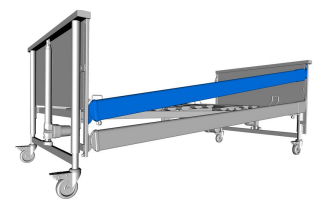
Start with the chassis headboard on the right-hand side of the bed and proceed as follows:

- Attach one end of the wooden safety side bar to the lower holding fixture [a].
  - Please note: The recess on the safety side bar must face inwards and the rounded side of the bar must face upwards.





- Insert one end of the bar into the lower holding fixture (at the head end).
- Insert the other end of the bar into the lower holding fixture (at the foot end).
  - The bar must firmly click into place with the aid of the release button [b].
  - Make sure that the bar is properly engaged by moving it up and down by hand.



• Repeat the last few steps to attach the second, third and fourth bars.

#### Assembling the metal safety sides

• Proceed in a similar way as for installing the wooden safety side.



# **3.7 Electrical connection**

Before you connect the cables, remove the packaging material from all the cables.

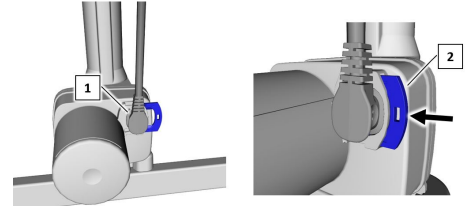
The 4 drive motors are supplied with electricity by the switch mode power supply. All drive motor plugs are connected to the control unit at the factory and secured with a cover to prevent unintentional removal. The two plugs at the ends of the coiled cables must be inserted into the correct lifting motor in each case (either the lifting motor on the head-end chassis or the lifting motor on the foot end chassis) that is located under the mattress base frame.

# 

#### **Material damage**

Failure to heed this warning may result in material damage due to incorrectly routed cables.

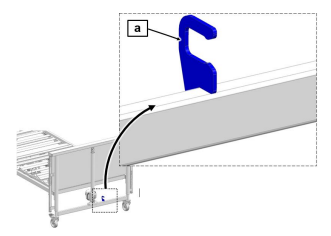
- Lay all cables carefully.
- When laying the connecting cables for the lifting drives, the cable must be routed through the guides at the head end and foot end of the bed. It is important to ensure that the coiled section of the cable is routed along the same (inward-facing) side of the chassis as the drive motors.
- Ensure that no cables are damaged, there are no loops and the cables are not squeezed by moving parts.
- The electricity cable must not be run over by the castors when the bed is moved!
- 1. Insert the angled plug [1] for the drive motor on the head end chassis or foot end chassis as far as it will go and secure it with the pull-out prevention device [2].



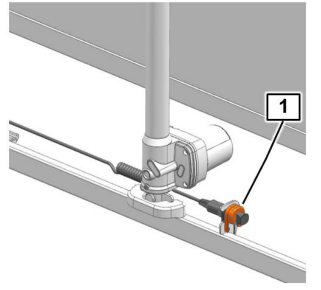
#### 2. Connection of the 24 volt cable:

**Note:**There is a strain relief for the 24 volt connection socket on the cross tube of the head end chassis (see [a]). The strain relief is provided with an angular open lug and applies for the Dali standard, Dali-wash and Dali low-entry bed variants.



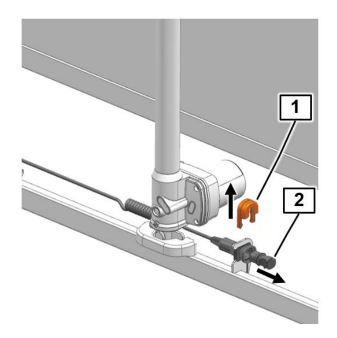


The connection socket is ready-fitted in the factory and is equipped with a pull-out prevention device [1] for the 6-pin plug of the switch mode power supply.



- Pull up the pull-out prevention device [1] to release the retaining element.
- Pull the sealing plug [2] out of the connection socket.





Insert the 6-pole plug [3] for the switch mode power supply into the mains socket.
 Attention - incorrect connection!If the plug-in power supply unit is incorrectly connected to the connection socket, the system cannot be operated. The IPX4 protection class cannot be guaranteed.

The 6-pin plug of the switch mode power supply must be correctly connected to the connection socket (the plug fits in one direction only. If it does not seem possible to insert it, do not use excessive force but rotate the plug by a ½-turn and try again).

 Press the pull-out prevention device [1] from above onto the socket as far as it will go.

Make sure that the plug is properly inserted.

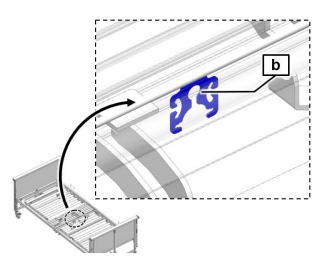
- Now plug the switch mode power supply into an electrical socket.
   It is essential that you follow the instructions given in <u>Part B: Switch mode power</u> supply connection » 24.
- 3. Connection of the 230 V cable:



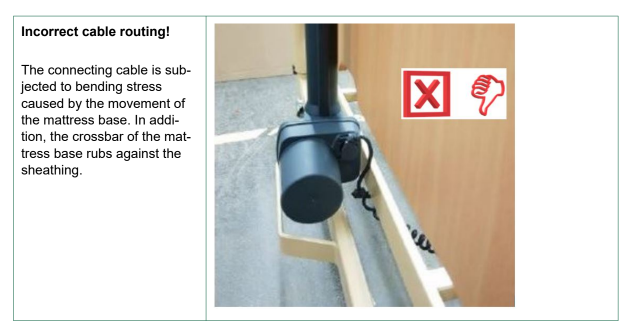
**Note:**A strain relief for the 230 volt connection socket is provided on the mattress base frame, in the centre of the bed under the seat section (see [b]). This strain relief applies for the bed variants Dali econ, low-econ, low-entry-econ.

**Please note:**The 230 volt cable is ready-installed in the factory and fixed in place under the mattress base frame.

• Simply insert the power plug into the electrical socket.



Attention: The following instructions apply only for Dali low-entry and Dali low-entry-econ:



# Assembling the Care Bed



#### **Correct cable routing!**

The connecting cable is routed from below over the "rear" side of the housing and then plugged in. The plug must be secured in place with the pullout protection.





#### 3.7.1 Plug assignment (CBSTI01-V2 and CBSTI01-V3)

Plug assignment for drive system with Bluetooth/cabled handset				
1	Backrest motor			
2	Head end chassis lifting mo- tor	1 2 3 4		
3	Thigh rest	129990		
4	Foot-end chassis lifting motor			
5	Power supply	6		
6	Cabled handset	E HUNDRESS		

Please note: To avoid an incorrect connection of the lifting motors, the cables of the headend and foot-end lifting motors are each provided with a number (2 for the head-end lifting motor and 4 for the foot-end lifting motor). These numbers can be found on the connecting lines of the lifting motors accordingly. Be sure to compare the numbers on the cables with the numbers on the lifting motors before connecting them.



# 3.7.2 Plug assignment (CA 20)

Plug assignment for drive system with cabled handset					
1	Backrest motor	6			
2	Head-end chassis lifting motor				
3	Thigh rest	1 2 3			
4	Foot-end chassis lifting motor				
5	Cabled handset				
6	Power supply (permanently connected)	4 5			

Please note: To avoid incorrect connection of the lifting motors, the cables of the headend and foot-end lifting motors are each provided with a number (2 for the head-end lifting motor and 4 for the foot-end lifting motor). These numbers can be found on the connecting lines of the lifting motors accordingly. Be sure to compare the numbers on the cables with the numbers on the lifting motors before connecting them.

## 3.7.3 Connector Assignment (Dali econ/CA 40)

Connector assignment for drive system with cable handset					
1	Backrest motor	6			
2	Lifting motor chassis head- board				
3	Thigh rest				
4	Lifting motor chassis foot- board				
5	Cable handset	5			
6	Power supply	E HUDBURG			

## Assembling the Care Bed





Please note: To avoid an incorrect connection of the lifting motors, the cables of the headend and foot-end lifting motors are each provided with a number (2 for the head-end lifting motor and 4 for the foot-end lifting motor). These numbers can be found on the connecting lines of the lifting motors accordingly. Be sure to compare the numbers on the cables with the numbers on the lifting motors before connecting them.



# 4 Putting into Service

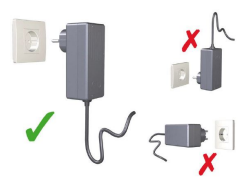
# 4.1 Switch mode power supply connection

# 

#### Damage to switch mode power supply unit

Failure to follow this information can result in irreparable faults to the switch mode power supply unit and a short-circuit in the wall socket.

- The mains socket you wish to use for the switch mode power supply must NOT be under the bed. Otherwise, the moving mattress base frame may rip the switch mode power supply out of the mains socket during horizontal adjustments.
- Before moving the bed, always hang the switch mode power supply on the head end chassis using the cable holder. The cable holder is attached to the mains cable.
- Before moving the bed, remember the length of the electrical cable; unplug the power supply cable beforehand.
- Take care when adjusting the height: Maintain a sufficient distance at the side between the bed and the switch mode power supply to avoid damaging it. Use wall deflector rollers if necessary.
- 1. Plug the switch mode power supply into a mains socket.
  - The cable outlet must hang downwards (see picture).





# 4.2 Pairing the Bluetooth Handset

#### In the Dali standard, wash and low-entry.

Before the bed functions can be adjusted, the handset must be coupled (connected) with the control unit.

Proceed as follows:



First remove the magnets from the handset to avoid any malfunction.

- 1. Plug the power pack into the electric socket.
  - If the power pack was already in the socket, remove the power pack from the socket, wait approx. 10 s and plug it in again.
- 2. Within 20 s, press the two buttons for up/down mattress base height simultaneously for

at least 5 seconds.

 $\Box$  The LED on the control unit lights up orange for 4 seconds if coupling was successful.

The LED on the control unit flashes orange 4 times if the coupling was not successful. In this case, repeat steps 1 and 2.

For information on how to operate the handset and change its battery, see <u>Part C: Handset</u>  $\ge 9$ 

# 4.3 Making Ready for Operation

Allow the bed to adjust to room temperature for about 20 minutes if it was stored beforehand at the lowest or highest permissible temperature.

After the bed has been assembled, carry out a check in accordance with the chapter <u>Part B:</u> <u>Maintenance</u>  $\gg$  <u>31</u>.

Clean and disinfect the bed before it is used for the first time and before every re-use in accordance with the chapter <u>Part B: Cleaning and Disinfection</u> » <u>26</u>.

The bed is ready for operation if all the steps described in the chapter Assembling the Care Bed have been read and carried out successfully.



# 5 Cleaning and Disinfection

# 5.1 Safety Information on Cleaning and Disinfection

Cleaning is the most important measure and requirement for a successful chemical disinfection.

When the bed is occupied by the same resident, routine cleaning of the bed is generally sufficient.

Disinfection of the chassis is only necessary when it has been visibly contaminated with infectious or potentially infectious materials (blood, stool, pus) or, under doctor's orders, in the presence of an infectious disease.

Before a new resident occupies the bed, it must first be cleaned and disinfected by wiping!

# 

# Failure to follow these instructions could result in considerable damage to the bed frame and its electrical equipment and lead to subsequent faults!

- Unplug the power plug and store it so that it does not come into excessive contact with water or other cleaning solutions (place in a plastic bag).
- Ensure that all plugs on the bed itself are inserted correctly in the control unit and the drive motors.
- Ensure that none of the electrical components show any signs of external damage; otherwise water or cleaning agents may penetrate the system. This can result in malfunctions or damage to the electrical components.
- Before operating the bed again, ensure that there is no residual moisture on the electrical contacts by drying or blowing on the power plug.



- The electrical components must not be subjected to a jet of water, a high pressure cleaner or other similar devices! Clean only with a moist cloth (at most with pressure-less splash water)!
- If you suspect that water or any other form of moisture has penetrated the electrical components, unplug the power plug immediately or do not plug it back into the socket. If already disconnected from the mains supply, make sure it is not plugged in again. Report this immediately to the operator responsible.
- Failure to follow these instructions could result in considerable damage to the bed frame and its electrical equipment and lead to subsequent faults!

# 5.2 Cleaning and Disinfection Plan

#### 5.2.1 Manual cleaning

- Remove the bed linen and send it to the laundry service.
- Clean all surfaces, including the slatted bed frame and mattress base made of synthetic inserts or a metal lattice base, with a mild and environmentally friendly cleaning agent. This also applies for the handset.
- If the bed has been visibly contaminated with infectious or potentially infectious materials, the bed should be subsequently disinfected. Use one of the disinfection media approved by the DGHM (Deutsche Gesellschaft für Hygiene und Mikrobiologie, German Society for Hygiene and Microbiology) which is suitable for the corresponding surfaces. The same applies for all beds with residents who have notifiable diseases according to § 6 of the Infektionsschutzgesetz (IfSG, Protection against Infection Act), bacterial infections, or infections with multiple-resistant pathogens (e.g. MRSA, VRE), as well as all beds in intensive care stations and infectious disease clinics. For all disinfections, the concentrations given in the DGHM list must be observed.
- Disinfection of the castors is only necessary when they have been visibly contaminated with infectious or potentially infectious materials.
- Continuous disinfection is only necessary in hospitals when a resident has a multiple-resistant pathogen (e.g. MRSA).
- Alternatively, the manual cleaning of the bed may be carried out after disinfection and hygienic treatment according to the Destech procedure. Please see the documents of the company Destech for further information.



## 5.2.2 Automated Cleaning (Dali wash)

To avoid adverse effects on the bed, it must be specially prepared for machine cleaning. The following steps are necessary to further guarantee the service life and functionality.

- Move the care bed to the lowest position.
- Check whether the housing of the drive components are undamaged (visual inspection).
- Remove the safety side bars. In the case of a defect on the surface, machine cleaning would lead to the entry of moisture into the bars and cause permanent damage.
- Remove the lifting pole. This must NOT be cleaned automatically in a machine.
- Assemble the care bed on the storage aid supplied (see <u>Part B: Dismantling the Care</u> <u>Bed</u> » <u>46</u>).
- Remove the power pack. This must NOT be cleaned automatically in a machine. **Caution!** After that, make sure that the socket for connecting the mains cable is closed with a plug.
- Connect the plug of the drive motors to the lifting drive.
   Caution! Ensure that the plugs are correctly connected to prevent water from penetrating the lifting drive.
- · Check that all plug connections have been fully and securely insured.
- Only use approved cleaning agents and disinfectants.
- Only select validated cleaning and disinfection procedures.
- The pressure of the jet sprays (directly at the jet outlet) must not exceed 3 bar.
- The surface temperature of 55°C must not be exceeded during the washing and drying process. Washing temperatures that are too low must also be avoided as this will result in poor drying.
- The cleaning and disinfection cycle must not exceed 20 minutes. Depending on the programme, a washing cycle with washing and disinfection lasts 6 to 20 minutes.
- Do not cool suddenly using cold water.

# 5.3 Instruction of Care Staff and Technical Personnel

In order to ensure that cleaning and disinfection are conducted properly, we recommend that users and technical staff are appropriately instructed. When providing instruction, observe the following points:

- A clean bed must be transported to the resident's home in such a way that it will not become dirty or contaminated.
- When dismantling the bed, we recommend that it should be cleaned and wiped down with disinfectant straight away. Technical staff should be informed of the special meas-



ures required for cleaning and disinfection and should carry out the procedure in a reliable manner (the operator should specify the operational procedures or the individual procedural steps). Care must be taken that only disinfection agents approved by the DGHM (German Society for Hygiene and Microbiology) are used, and that these are used only in the DGHM-approved concentrations.

The disinfection agent must be suitable for use with the surfaces to be disinfected.

- For this activity, technical staff should be provided with disposable aprons and gloves which are impermeable to fluids.
- For the cleaning treatment, only fresh, clean cloths may be used which are subsequently laundered.
- When cleaning/disinfecting work has been completed, technical staff must disinfect their hands before carrying out other tasks. Technical personnel should be equipped with a suitable pump dispenser containing a disinfection medium for hands.

The immediate cleaning of the bed on site has the advantage that no "dirty" beds or bed components are transported together with clean beds. In this way, the transfer of potentially infectious germs, which may be found on used chassis, is prevented. A transfer of germs in terms of a nosocomial infection can be safely avoided by consistently and thoroughly following these recommendations.

When the bed is not immediately re-used, it should be stored (covered) in such a way that it is protected from dust, inadvertent dirt and contamination.

## 5.4 Cleaning agents and disinfectants

See chapter Part C: Cleaning and Disinfection » 36.

# 5.5 Handling Cleaning and Disinfection Agents

- Follow the instructions for use for the particular products and their manufacturer. Pay attention to the exact dosage! We recommend the use of automated dosing instruments.
- Always prepare solutions with cold water in order to avoid the formation of vapours which are mucous membrane irritants.
- Wear gloves, in order to avoid direct skin contact.
- Do not keep ready prepared surface disinfection solutions in open containers with floating cleaning cloths. Be sure to cover all containers!
- Use sealable bottles with pump dispensers for moistening the cleaning cloths.



- Ventilate the room after the disinfection has been completed.
- Disinfect by wiping; do not disinfect by spraying! When spraying, a large portion of the disinfectant is released as spray and could be inhaled.
- Furthermore, the wiping effect plays a significant role.
- Do not use alcohols for the disinfection of large surfaces.



# 6 Maintenance

# 6.1 Legal principles

Operators of medical beds in Europe are obliged, in accordance with the new Medical Device Regulation (EU) 2017/745 (MDR) and existing relevant national laws/regulations, e.g. in Germany currently the

- German Medical Devices Operator Ordinance § 4 (Maintenance)
- Berufsgenossenschafts-Vorschrift DGUV regulation 3 (Directive of the German Employers Liability Insurance Association, Testing of mobile electrical equipment in industrial use)

to preserve the safe operating condition of medical devices throughout their entire service life. This also includes regularly carrying out expert maintenance and safety checks.

Beds purchased for private use (non-commercial use) are not subject to regular safety inspections, but these are recommended by the manufacturer.



Information for operators

This bed has been designed and built to work safely over a long period of time. When operated and used properly, the expected service life of this bed is 2 to 8 years. The bed's service life depends on its frequency of use and the conditions under which it is used.

All 'serious incidents' <sup>1</sup> relating to the device must be reported to the manufacturer and the competent authority of the member state in which the user and/or patient is established (in Germany: www.BfArM.de)

<sup>1:</sup> Incident that had, could have had, or could have, one of the following direct or indirect consequences: a) the death of a patient, user or another person, b) the temporary or permanent serious deterioration in the health of a patient, user or another person, c) a serious risk for public health, (source: MDR, Article 2(65))

# 

#### Material damage

Failure to heed this note may result in material damage.



- Damage, defects and wear resulting from improper operation and after long-term use cannot be ruled out.
- if they are not recognised and corrected immediately.

To this end, there are legal requirements for conducting regular inspections in order to guarantee the safe condition of this medical product. According to § 4 of the Medical Devices Operator Ordinance (Medizinprodukte-Betreiberverordnung) it is the responsibility of the operator to maintain this product. For this reason, the following regular inspections and function checks must be carried out by the operator.

In other countries outside Germany or the EU, the relevant national regulations must be complied with.

The operator is furthermore obliged to instruct care staff about the maintenance work that they must perform. Maintenance work that must be carried out by care staff is described in the chapter Part C: Maintenance  $\gg 33$ .

# 6.2 Inspections and Function Checks

The operator of this care bed is obliged according to MPBetreibV (Medical Devices Operator Ordinance) Section 4 to conduct regular inspections after each renewed assembly, after each maintenance and during regular operation to ensure the safe condition of the care bed.

These inspections must be repeated within the regular maintenance activities depending on the conditions of use according to MPBetreibV § 4 and the inspections prescribed by the Employers' Liability Insurance Associations for mobile electrical equipment in commercial use according to DGUV regulation 3 (Testing of Mobile Electrical Equipment in Commercial Use).

All servicing and maintenance measures must be carried out when the bed is unoccupied.

## Maintenance



- Observe the following order of inspection according to DIN EN 62353:
  - 1. Visual inspection
  - 2. Electrical measurement
  - 3. Functional check
- In accordance with § 4 MPBetreibV, the performance test and the evaluation and documentation of the test results must only be performed by an expert with the relevant knowledge and experience required to perform them properly.
- The electrical measurement must be carried out with suitable measuring instruments in accordance with DIN EN 62353 with an automated measuring procedure. In this case, this measurement may also be performed by a person trained in electrical engineering (as defined by DGUV 3) with additional medical and device-specific knowledge.
- The test results must only be evaluated and documented by a qualified electrician with additional medical and device-specific expertise.
- Only if the bed features an external switch mode power supply unit:
  - Electrical measurements include a leakage current test of the external switch mode power supply, and not of the bed itself. As a result, the bed is ready for operation immediately after the switch mode power supply unit has been replaced with an intact switch mode power supply unit.
  - BURMEIER offers leakage current testing of switch mode power supply units as a service. To take advantage of this, the switch mode power supply units must be sent to BURMEIER. You will receive tested switch mode power supply units in return. Contact us for further details about this; refer to <u>Part B: Replacement</u> <u>parts</u> » <u>39</u> for the address.

#### 6.2.1 Operating current test procedure

#### Preparation

• If an external switch mode power supply is used, in the event that this should be tested independently of the bed:



- Unplug the switch mode power supply from the electrical socket.
- Unplug the 24-volt power supply cable from the socket.
- Insert the plug of the 24-volt cable into the measuring adapter (special accessory, available from BURMEIER on request).
- Connect the measuring adapter to the "test probe" or similar socket of the test device.
- Plug the switch mode power supply into the test socket on the test device.
- If equipped with a CA40 control unit or an external switch mode power supply:
  - Plug the mains plug/switch mode power supply of the bed into the test socket of the measuring device.
  - Connect the test device probe to a bare metal conductive part of the bed frame (e.g. a screw).

#### Test procedure:

- Leakage current test: direct or differential current in accordance with DIN EN 62353
- Perform a leakage current test in accordance with the instructions provided by the test device manufacturer.

#### Limit value:

• Leakage current IL must be less than 0.1 mA.

#### Inspection cycle:

We recommend an annual inspection and functional check. If this test has been passed, an electrical measurement every ten years is sufficient if the bed is equipped with an external switch mode power supply. When equipped with a CA 40 control unit, the electrical measurement must be carried out annually as a regular part of the inspection and function check. In the case of verifiable compliance with 2% error rate (see also DGUV regulation 3: § 5, table 1B), the inspection cycle of the electrical test and inspection and function test can be extended to a maximum of 2 years.

The inspection report templates shown on the pages that follow should be used.

#### 6.2.2 Inspection report

The following is an inspection report template for inspecting electro-medical equipment in accordance with DIN EN 62353 (latest issue):

#### **Inspection report**

Customer / Medical facility / Practice:

# Maintenance



Inspection report						
Address:						
Carried out: [] Repeat inspection		[] Inspection prior to initial operation (reference value)				
		[] Inspection follo	wing rep	airs/mair	ntenance	
Equipment type: [ ] Hospital bed [x] Care bed		Protection class: [ ] I [x] II				
Bed type: Dali		Inventory number:				
Location:		Serial number:				
Application environment (IEC60601-2-52): [ ] 1 [ ] 2 [x] 3 [x] 4 [ ] 5						
Manufacturer: Burmeier GmbH & Co. KG		Applied parts: Mattress base, headboard, footboard, safety sides				
Testing equipment used (type/inven- tory no.):		1:				
Medical Device Regulation classifica- tion: Class I		2:				
I. Visual inspection	1	ОК	Not OK	Description of de- fect		
Visual inspection of the electric	cal co	mponents				
What?		How?				
Stickers and type plates	Present, legible					
Up-to-date instruction manual for the product in question	Present, legible					
Control unit/plug-in power sup- ply housing	Correct position, dam- age, signs of spilt liq- uids/contamination that may affect the in- sulation					
Motor housings and lifting tubes						
Handset: housing and keypad film						
Motor and handset cables	Damage, routing of cable					
Cable harness/switch mode power supply sockets	Available, correct po- sition					





Inspection report				
Visual inspection of the mechanical components				
Stickers and type plates	Present, legible			
Patient lifting pole, adapter sleeves	Damage, deformation			
Bed frame	Damage, deformation			
Sprung slats	Damage, splinters			
Castors	Damage			
Mattress base	Damage, deformation			
Wooden surround	Damage, splinters			
Welded seams	Split welded seams			
Safety side bars	Damage, splinters			
Knurled screws	Fixed securely			
Wearing parts, such as joints	Damage			

**II. Electrical measurement**(Use only measuring instruments according to DIN EN 62353 (VDE 0751-1))

**Note**: To minimise measuring errors, route the test leads as far away as possible from and not parallel to the power cables and handset cables of the bed. Also observe the operating instructions for the measuring instruments used.

**Insulation resistance**: To be carried out only if there are doubts about the electrical insulation, such as:

If the customer's RCD (residual current circuit breaker) has tripped several times

If defective electrical housings are found and at the same time there are signs of spilled liquids/ contamination there that could affect the insulation

- 1. Plug the mains cable/switching power supply into the test socket of the measuring instrument
- 2. Connect the probe at the common measuring point of all applied parts: = bare screw of the backrest swivel joint underneath the backrest on the mattress base frame
- 3. Start the measuring procedure on the measuring instrument; measuring voltage = 500 V DC

Limit val- ue	Measured value		
------------------	----------------	--	--

# Maintenance



Inspection report					
Result: Bed prot. class II (type BF)	≥ 70 MΩ	МΩ			
Leakage current (direct or differential current measure- ment) (type BF)			ОК	Not OK	Description of de- fect
Proceed as follows	:				
-		mode power supply into ring instrument.			
<ol> <li>Connect the probe of the measuring instrument to the bed; measuring point: Bare metal screw under backrest in frame of mattress base</li> </ol>					
<ol> <li>Operate the motors using the handset for the dura- tion of the measurement</li> </ol>					
4. Start the mean instrument.	surement proc	edure on the measuring			
	Limit value	Current value			
rated valu		(normalised to rated value of mains voltage)			
Result: Bed prot. 0.1 mA class II (type BF)		mA			
In case of measure conductor - earth	ed voltage exte	rnal volt:			

Inspection report				
III. Functional check			Not OK	Description of defect
Functional check of the electrical components				
What?	How?			
End of travel cut-out of the motors	Automatic cut-out			
Pairing the Bluetooth handset with the control unit	Perform the test acc. to Part B: Pairing the Blue- tooth Handset » 25			
External power supply/handset	No 'rattling' when shaken?			



Inspection report				
Handset: Operating function, lock- ing function	Perform the test acc. to <u>Part C: Handset</u> » <u>9</u>			
Motors	Abnormal noise develop- ment (rattling, uneven run- ning)			
Strain relief of mains cable (if mains cable available)	Mains cable firmly fas- tened			
Functional check of the mechanica	al components		1	
Joints and pivots	Smooth operation			
Grab handle with strap	Securely fixed when load tested under approx. 75 kg load (hang from it brief- ly with two hands)			
Castors	Moving and braking			
Emergency release of the backrest	Test according to instruc- tion manual			
Safety side	Securely engaged, secure position, unlocking			
Lower leg rest	Engages properly			
Accessories (e.g. patient lifting pole, grab handle)	Correct fastening, no dam- age, suitable for purpose			
Inspection result:				
Inspection passed; test approval stick	ker applied:			
[] Safety or functional defects were n	ot detected			
[] No direct risk, the defects detected	l can be rectified quickly			
Inspection was not passed; no test	t approval sticker applied:			
[] Device must be taken out of circula	ation until the defects have be	en rectif	ïed!	
[] Device does not conform to require sioning recommended!	ements – modification/replace	ment of	compor	ients/decommis-
All values within permissible range: [] yes [] no Next inspection date:				

# Maintenance



Inspection report	Inspection report			
If inspection was not passed:				
[] Defective, do not use bed! => Repair				
[] Defective, do not use bed! => Take out of service				
[] Bed does not meet the safety standards				
Test approval sticker applied:[] yes [] no				
Documents that form part of this inspection report:				
[] Enclosure:				
[]				
Remarks:				
Inspected on:	Inspected by:	Signature:		
Evaluated on:	Operator/ Expert:	Signature:		

### 6.3 Replacement parts

The relevant replacement parts are available from BURMEIER, by specifying the item number, order number and serial number. You will find the necessary details by referring to the type plate and the PID number, which is located on the mattress base frame at the head end. For more information, please refer to <u>Part A: Type plate</u> » <u>9</u> and to chapter <u>Part A: PID</u> <u>Number</u> » <u>11</u>.

In order to maintain operational reliability and the right to claim under warranty, only original BURMEIER replacement parts may be used! To order replacement parts, or make customer service requests or other queries, please contact:



Burmeier GmbH & Co. KG (A Stiegelmeyer-Group company) Industriestraße 53, 32120 Hiddenhausen Tel.: +49 (0) 5223 9769 - 0 Fax: +49 (0) 5223 9769 - 090 Email: info@burmeier.com



# 7 Replacement of Electrical Components

# 7.1 Safety Information

## 🕂 WARNING

#### Danger of death due to electric shock!

- Before commencing any work on electrical equipment, always unplug the mains cable from the electrical socket!
- Any work and/or repairs to the electrical equipment may only be carried out by the service engineers, the drive manufacturer or qualified and authorised electricians in compliance with all the relevant VDE and safety regulations!

# 

#### Crushing hazard due to falling mattress base parts!

• The bed must be in the home position (with the mattress base horizontal) in order to remove the motors. Otherwise, there is a danger of crushing from falling mattress base sections.

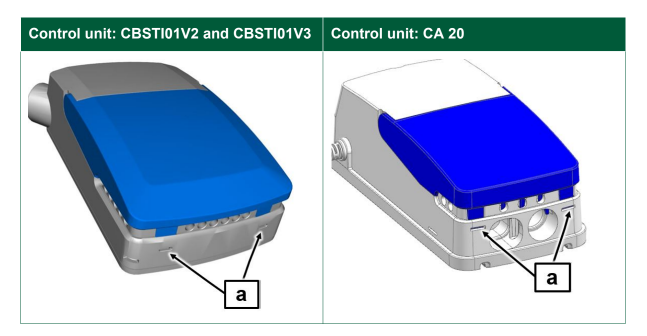
# <u> Marning</u>

#### Risk of injury due to faulty maintenance!

• All drive components are maintenance-free and must not be opened. In the event of a malfunction, the corresponding components should always be replaced in full!



# 7.2 Replacing the cabled handset



- 1. If possible, raise the bed to its highest position to make work easier.
- 2. Disconnect the plug with the switch mode power supply unit from the socket.
- 3. Open the cover of the control.
  - The control is located directly on the backrest motor.
     To do so, use a flat-blade screwdriver to push the securing clips on the front of the control unit [a] (see pictures above) inwards and then open the cover.
- 4. Open the cover and unplug the handset plug from the socket.
- Insert the plug of the new handset into the connection socket (for connection diagram see <u>Part B: Plug assignment (CBSTI01-V2 and CBSTI01-V3)</u> » <u>21</u> and/or <u>Part B: Plug</u> <u>assignment (CA 20)</u> » <u>22</u>).
  - There is a recess on the handset plug.



When inserting the plug, make sure that the recess is pointing upwards. Make sure that the O-ring seal on the plug is not damaged; otherwise, this plug connection will not be protected from moisture.

- 6. Close the cover of the control unit.
  - Make sure that the securing clips are fully engaged.
- 7. Route the cable of the new handset in such a way that it cannot be damaged by any moving parts of the bed.
- 8. After replacing the handset with a new one, test that the motorised adjustments are working!

## 7.3 Replacing the Bluetooth Handset



First remove the magnets from the handset to avoid any malfunction.

- · Replacing the old handset with the new one.
  - After replacing the Bluetooth handset, it must first be paired with the bed control.
     See Part B: Pairing the Bluetooth Handset » 25.
- After replacing the handset with a new one, test that the motorised adjustments are working!



Pairing the new handset causes the old handset to be automatically decoupled from the control unit.

# 7.4 Changing battery of Bluetooth handset

# **WARNING**

#### **Battery risk**

Failure to follow this can lead to serious injuries.

The batteries in the Bluetooth handset are a risk to babies and small children because they can be swallowed.

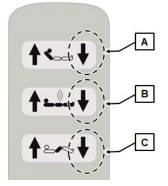


- Handsets must absolutely be kept away from babies and small children.
- Do not leave babies and child alone near the bed.

Please note: The handset is powered by a CR 2032 lithium battery.



- Open the battery compartment cover [a] on the back of the handset.
  - For example, insert a coin into the slot of the cover and turn it counter-clockwise.
- · Remove the old battery.
- Insert the new battery (observe polarity).
- · Close the battery compartment with the cover (turn clockwise).
- · Follow these instructions to reset the Bluetooth handset:
  - Press and hold buttons A, B and C (see Fig.) simultaneously for at least 4 seconds.



 $\Box$  The handset has now been reset.



# 8 Troubleshooting

# 8.1 Faults and their Rectification

Simple faults and problems can often be rectified by trained care staff using the troubleshooting table in this instruction manual. Please refer to the <u>Part C: Troubleshooting</u> » <u>29</u>. In all other cases, the operator and/or the technical personnel for maintenance and repairs are responsible for rectifying malfunctions and faulty components.

→ Please ask care staff to initially try to solve faults and problems with the aid of the troubleshooting table before contacting the operator or technical personnel.

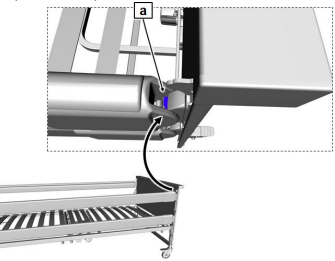


# 9 Dismantling the Care Bed

# 9.1 Dismantling the care bed

Proceed as follows to dismantle the care bed:

- 1. Apply the brakes to the castors on the bed.
- 2. Remove the patient lifting pole.
- 3. Remove all the safety side bars, one after the other.
  - Press the release button [a] in the safety side guide downwards with your finger and lift the bar out.
  - Repeat this step for all bars.



- 4. Move the bed to the lowest position.
- 5. Unplug the switch mode power supply unit (for standard, Low-entry and wash)/ or (for econ, low-econ, low-entry-econ) unplug the power plug from the socket.
- 6. In the case of standard, Low-entry and wash: Disconnect the power cable plug from the socket:
  - To do so, pull the pull-out prevention device on the socket upwards to release the retaining element.
  - Unplug the 6-pole plug from the socket.
  - · Close off the connection socket with the attached blind plug.
  - Press the pull-out prevention device from above onto the socket as far as it will go.

## **Dismantling the Care Bed**



- 7. In the case of econ, low-econ, low-entry-econ: Unscrew the power cable.
- 8. Unplug the strain relief and plugs from the drive motors of the foot end and head end of the chassis.
- Loosen the knurled-thumb screws on the mattress base frame at the foot end to remove the chassis foot section; turn the loosened knurled-thumb screws into the storage aid.
- 10. Loosen the knurled-thumb screws on the mattress base frame at the head end to remove the chassis head section; turn the loosened knurled-thumb screws into the storage aid.

## 9.2 Dismantling the Mattress Base Frame

Proceed as follows:

- 1. Place the mattress base frame upright against a wall, head end facing down.
- 2. Remove the locking pin from the lifting bar of the drive motor for the thigh rest.
- 3. Loosen the knurled-thumb screws at the two connection points of the mattress base frame.
- 4. Pull the frame sections apart.
- 5. Turn the loosened knurled-thumb screws into the mattress base frame again so that they are not lost.

### 9.3 Mount the dismantled bed on the storage aid

The storage aid connects the two chassis and supports the two halves of the mattress base frame. It also offers holders for the safety side bars and the patient lifting pole. Proceed as follows:

- Screw the two parts of the storage aid onto the connection pieces of a chassis.
  - All knurled-thumb screws of the storage aid must point downwards. The holders for the mattress base frame must point upwards; the basket for the safety side bars must face inwards and the holder for the patient lifting pole must face outwards. Use the knurled-thumb screws from the mattress base.
- · Screw on the second chassis.
- First place the other half of the mattress base frame (backrest) on the short holders so that the head end (lifting pole sleeves) points downwards. The mattress handle **[10]** points inwards.
- Then place one half of the mattress base frame (foot half) on the longer holder so that the foot end points downwards. The mattress handle points inwards.



- Secure the lifting bar of the drive motors against tipping using cable ties or something similar.
- Tighten all knurled-thumb screws.
- Insert the safety side bars into the basket between the two halves of the mattress base frame.
- Insert the patient lifting pole into the provided sleeve.
- $\Box$  The bed is now ready for transport or storage.



# 10 Disposal

# 10.1 Disposal of the Bed

If the bed is to be disposed of, the plastic and metal parts must be separated and disposed of properly in accordance with relevant local and national environmental regulations and legislation of the town or country concerned. If you have any queries, you can contact your local municipal waste company or our service department.

The operator must ensure that all components of the bed that are to be disposed of are not infectious or contaminated. The following notes apply within the EU: In other countries outside Germany or the EU, the relevant national regulations must be complied with.

### 10.2 Disposal of Packaging

Packaging must be sorted according to recyclable and other types of waste and recycled and disposed of in line with the environmental regulations and legislation of the country concerned. Recycling and disposal are governed in the European Union by the EU Waste Framework Directive 2008/98/EC.

# 10.3 Disposal of Electrical Components

This bed – since it is electrically adjustable – is classified as (type b2b) industrial electrical equipment in accordance with the WEEE Directive 2012/19/EC (implemented in Germany in the law governing electrical equipment).

The electrical components used are free from prohibited hazardous substances in compliance with the RoHS-II Directive 2011/65/EU.

Replaced electrical components (drives, control units, handsets, etc.) must be treated as electric scrap in accordance with the WEEE Directive 2012/19/EU and disposed of accordingly.

The operator of this bed is legally obliged to return the electrical components directly to the manufacturer and not to dispose of them at municipal waste collection points. Burmeier and its service and sales partners will take these components back. The return of these components is covered by our General Terms and Conditions.

The batteries of the wireless handset must be properly disposed of in accordance with the EU Battery Directive 2006/66/EC (battery regulation) and do not belong in the household waste.



# 11 Appendix

# 11.1 Accessories

The bed must only be operated with original BURMEIER accessories. BURMEIER does not accept any responsibility for accidents, defects and hazards that arise from the use of other accessories.

# 

#### Risk of hazard for residents due to improper use of accessories

Pay attention to the following information when using safety sides, infusion stands, etc. on electrically adjustable beds: Make sure that the arrangement of accessories does not produce any crush or shearing zones for the resident when the back and leg rests are adjusted. If this cannot be guaranteed, care staff must safely prevent the resident from adjusting the back and leg rests.

• Lock the handset adjustment options in such cases.

#### 11.1.1 Mattress requirements

**Basic dimensions:** 

Length x width	200 x 90 cm
Thickness/height	10 - 15 cm
Foam rubber density	min. 38 kg/m <sup>3</sup>
Compression hardness	min. 4.2 kPa
Applicable standards:	DIN 13014
	DIN 597 Part 1 and 2



### 11.1.2 Safety Side Requirements

Safety Side Requirements	
Height above mattress	> 220 mm
Gap between bars and mattress base	< 120 mm
Foam rubber density	min. 38 kg/m <sup>3</sup>
Gap between safety side and chassis head- board	< 60 mm
Gap between safety side and chassis footboard	>318 mm

#### Permissible accessory safety sides:

Type/model	"ASG" adjustable safety sides
Item no.: (right-hand side)	250198
Item no.: (left-hand side)	250139

# **11.2** Translation of EC Declaration of Conformity

We, Burmeier GmbH & Co. KG, in our sole responsibility as the manufacturer, hereby declare that this product complies with the provisions of REGULATION (EU) 2017/45 OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of 5 April 2017 (MDR).

The full latest version of the declaration of conformity is available on request from our customer centre (for contact details please refer to the chapter <u>Part A: Address, information for customers, market note</u>  $\Rightarrow$  <u>1</u>) or go to the dealer area on our website.

# **Part C: Care staff and residents**

[1] Foot end chassis	[2] Safety side release buttons (4x)
[3] Lower leg rest	[4] Thigh rest
[5] Handset	[6] Triangular grab handle
[7] Backrest	[8] Patient lifting pole
[9] Head end chassis	[10] Mattress retainers (4x)
[11] Guide rails (4x)	[12] Lifting pole sleeves (2x)
[13] Castors (4x)	[14] Control unit (concealed in the pic- ture)
[15] Drive motors for backrest and thigh rest (concealed in picture)	[16] Safety side bars
[17] Mattress base frame	[18] Brake pedal



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# 1 Target Groups, Qualifications and Duties

# 1.1 Care staff

Care staff are persons who, based on their training, experience or briefing, are qualified to operate the Dali care bed on their own authority or to carry out work with the care bed, or have been instructed how to handle the care bed. Furthermore, they are able to recognise and avoid potential hazards and assess the clinical condition of the resident.

#### 1.1.1 Duties of care staff

- Ensure that the operator instructs you in the safe operation of this care bed.
- Ask a healthcare professional for advice if you are uncertain about a possible application of safety sides or about the necessity of activating the locking functions of the electrical adjustments.
- In Germany: Before using a care bed, you, as care staff, must check each time that the care bed is fully functional and in perfect working order, and must observe the instructions in the instruction manual - particularly the safety information - during operation and maintenance in accordance with § 2 of the Medical Devices Operator Ordinance (MPBetreibV).

This is the only way to prevent operating errors and ensure correct handling in order to prevent injuries and damage from occurring.

- In other countries the relevant national regulations concerning the duties of care staff must be followed! Please also follow the corresponding instructions in the instruction manual for accessories attached to the bed.
- Pay special attention here to the safe routing of all loose connector cables, tubing, etc. Ensure that no obstacles, such as bedside cabinets, supply rails or chairs could impede adjustments to the bed.
- If other items of equipment (e.g. compressors for positioning systems etc.) are attached, ensure that they are all securely fixed and function properly.
- If anything is unclear, please contact the manufacturer of the device, or Burmeier.



**Risk of injury** 



- If any damage or malfunction is suspected, take the bed out of service.
- Unplug the bed from the mains supply immediately.
- Indicate clearly that the bed is "OUT OF ORDER".
- Report this immediately to the operator responsible.
- $\square$  A checklist for assessing the proper condition of the bed is given in the chapter <u>Part C:</u> <u>Maintenance</u> » <u>33</u>

# 1.2 Residents

In this instruction manual, the term resident is defined as a person who is infirm or in need of care and occupies this care bed.

It is a requirement that the operator or care staff instructs each new resident in the bed functions that are important for him/her.



# **2** Safety Information

# 2.1 Safety Information for Operating the Bed

#### 2.1.1 Electrical Cables and Connections

# <u> (</u>WARNING

#### Danger of electric shock

Damaged mains cables and/or power packs pose a potentially lethal hazard due to electric shock. Take the following measures to prevent hazards due to electric shock and malfunctions.

- If a damaged mains cable and/or power pack continues to be used, this can result in electric shock, fire and other hazards as well as malfunctions. A damaged mains cable and/or power pack must be replaced immediately!
- Connect the bed only to a correctly installed electrical sockets.
- Route the mains cable and also all other cables from secondary devices in such a way that they cannot be pulled, driven over, damaged by moving parts, crushed or damaged in any other way when the bed is operated.
- Before moving the bed, always make sure that you have unplugged it from the mains socket.
- Hang the mains cable and/or power pack in the mains cable holder provided on the chassis headboard to ensure that it will not fall off or trail on the floor.
- At at least weekly intervals when the bed is being used, carry out a visual inspection of the mains cable and/or power pack to check for damage (scuffing, exposed wires, kinks, pressure points, etc.). A check should also be performed whenever the cable has been subjected to any mechanical load, e.g. has been run over by the bed itself or by an equipment trolley, or whenever the cable has been bent, stretched or violently pulled, e.g. due to the bed rolling away while it is still plugged into the mains socket, and before plugging the cable back into the mains socket whenever the bed has been moved or relocated.
- Check the strain relief for the mains cable regularly to ensure that the screws are tight.



- Do not place multiple socket bars under the bed. This could cause electrical hazards due to damaged mains cables or penetrating fluids.
- Do not continue to use the bed if you suspect that the mains cable and/or power pack could be damaged.
- Ensure that the mains cable and the handset cable cannot be trapped or damaged in any other way (such as being chewed by pets) and that children cannot be strangled by them.

#### 2.1.2 Operating Time of Electric Drives

Continuous operation must not exceed two minutes! After this time, a rest period of at least 18 minutes must be observed. If the electric drive is operated for a much longer period, e.g. due to the resident continually "playing" with the handset, the thermal protection device integrated in the control unit will deactivate the thermal protection device. Depending on the extent of overloading, it may take a few minutes until you can carry out any further adjustments. Also read and note the additional information contained in the chapter Part C: Troubleshooting » 29.

#### 2.1.3 Handset

F

When not in use, stow the handset in the holder using its elastic hooks on the bed in such a way that it cannot inadvertently fall off, and ensure that the keypad is not facing outwards away from the bed where it is exposed to potential harm, since collisions with other objects or equipment may accidentally trigger adjustments to the bed.

When laying the handset cable (only with the cable handset), ensure that it cannot be damaged by any moving parts of the bed:

- Hang the handset with the keypad facing the inside of the bed
- Make sure that the cable cannot be crushed, stretched or otherwise damaged by moving parts of the bed.

This will prevent unnecessary hazards arising through automatically activated electrical adjustments that were not previously locked-out and system faults occurring due to locked electrical adjustment systems.

To safeguard the resident, and children in particular, against unintentional electrical adjustments, place the handset out of their reach (e.g. at the foot end of the bed) or lock the appropriate adjustment options.

In these cases, adjustments must only be performed by a person trained by the operator, or in the presence of a trained person!



# 

#### Risk of injury

Lock the operating functions for the resident on the handset if

- The resident is unable to operate the bed safely,
- The resident is unable to free himself or herself from potentially dangerous situations,
- The resident is exposed to an increased risk of entrapment during backrest and thigh rest adjustments when the safety sides are raised,
- The resident could be at risk due to unintentional drive adjustments,
- Children are left unsupervised in the room with the bed.

#### 2.1.4 Bluetooth Handset



In addition to the safety information for the regular wired handset given in the chapter <u>Part C: Handset</u> » <u>4</u>, please also observe the information below concerning the use of the wireless Bluetooth handset.

# 

#### **Risk of crushing**

Mistaking the Bluetooth handset, or removing it from the room where the bed is situated, can result in to uncontrolled adjustments to the bed, e.g. from neighbouring rooms or corridors, and therefore incur a risk of crushing and serious injury to the person lying in the bed.

- Make sure that the wireless Bluetooth handset is always in the same room as the bed, so that the electrical adjustment functions can be controlled directly and stopped if necessary.
- If this is not possible, ALWAYS use the hanger eyelet at the bottom of the handset, whenever required, when using it in a private domestic setting and where multiple beds are used in professional in-patient care facilities. A sturdy cord attached to the eyelet (accessories not included in the scope of delivery) ensures a firm connection/assignment to the bed.



### 2.1.5 Bed adjustment

# 

#### **Risk of injury**

Failure to heed this warning may result in physical injury due to entrapment or crushing!

- When making any adjustments, always ensure that no limbs belonging to the resident, care staff or other persons, especially playing children, could become trapped underneath the mattress sections or the mattress base during the adjustment.
- This bed is only intended for use as a single bed. Keep a minimum safety distance of one bedside cabinet width (approximately 60 cm) between one bed and the next.

# 

#### Material damage

Failure to heed this warning may result in the care bed being damaged, which could have an adverse effect on the loading capacity of the care bed or the adjusting functions. Ensure that

- No obstacles such as bedside cabinets, supply rails, other equipment, chairs or wall protection rails are in the way,
- There are no objects lying on the chassis,
- People are not sitting on slightly raised sections of the backrest or leg rests.

#### 2.1.6 Power pack

# MARNING

#### Danger from damaged power pack

Failure to comply may result in electric shock! Do not use a damaged power pack if

# **Safety Information**



- mechanical damage is observed on the cable sleeve
- mechanical damage is observed on the mains plug and housing

## 2.2 Safety Information for Attachments and Additional Equipment

#### 2.2.1 Use of Resident Lifts

# 

 Efficient and safe operation combined with maximum protection of residents can only be guaranteed if original Burmeier accessories designed for the relevant model of bed are used!

# 

#### **Risk of injury**

 Make sure that the attachment of accessories does not produce any crush or shearing zones for the resident when the bed sections are adjusted. If this cannot be ensured, you must lock those particular adjustment controls! (Use the locking functions on the handset for this purpose).

# 

#### **Damaged Accessories**

 When using external electrical components such as resident lifts, reading lamps, or compressors for positioning systems, ensure that their power cables will not become entangled or damaged by the moving parts of the bed.



# 2.3 Safety Information for Accessories

# 

#### **Risk of injury**

• Efficient and safe operation combined with maximum protection of residents can only be guaranteed if original Burmeier accessories designed for the relevant model of bed are used!

# 2.4 Safety information for users and residents

Ensure that the operator/your medical supply store instructs you in the safe operation of this bed.

Ask a healthcare professional for advice if you are uncertain about a possible application of safety sides or about the necessity of activating the locking functions of the electrical adjustments.



# 3 **Operation**

## 3.1 Handset

Depending on the equipment, the Dali care bed can be equipped with Bluetooth handset or cabled handset. All the electrical adjustment mechanisms on the bed can be controlled with the handset. The adjustment range for all functions is electrically/mechanically limited to the permitted ranges. For safety reasons, the handset features a number of locking functions. Adjustments can be locked on the handset in order to protect residents whose clinical condition is deemed by the doctor treating them to necessitate this.

- The handset can be hung on the bed with its elastic hook.
- The handset is water-protected and can be wiped clean with a cloth.
- · Explain the handset functions to the resident!
- The electric motors operate as long as the corresponding button is pressed.
- With the exception of the reverse-Trendelenburg position and sleep position, all of the bed's adjustment options work in both directions.
- The following basic rule applies to the buttons:





[1]	Backrest	
[2]	Mattress base height	
[3]	Thigh rest	
[4]	Reverse-Trendelenburg posi- tion	
[5]	Magnetic sensor (identifiable by cross-hair symbol)	
[6]	Sleep position	
[7]	Battery symbol	6 4
[8]	LED	
[9]	Locking symbol	

Adjust the mattress base height whenever necessary, but at least once a day, to the uppermost or lowest height. This automatically equalises the two independent adjustment drives and results in a level horizontal mattress base.

# **ATTENTION**

#### Damage to the bed / objects

If the bed continues to be misaligned (ramped up) in the adjustment path due to overloading or obstacles (e.g. window sills), this may cause damage to the bed or other objects since the drive system does not have an electronic overload shut-off.

- Therefore, avoid putting more weight on the bed than the permitted weight.
- Make sure that the entire adjustment range of the bed is free of obstacles. Furniture, window sills, sloping roofs, etc. must not be in the way of the adjustment path.

### 3.1.1 Bluetooth Handset

The Bluetooth handset allows great freedom of movement (2 to 3 metres inside the room).

# Operation



<b>↑ &lt; ↓</b>	Adjusting the backrest This button can be used to change the backrest's level of ele- vation.
<b>↑</b> ↓	Adjusting the mattress base height This button can be used to change the mattress base's height.
♠≌≁≈♥	<b>Adjusting the thigh rest</b> This button can be used to change the angle of the thigh rest.
	<b>Reverse-Trendelenburg position:</b> the mattress base can be tilted by up to approx. 16° by keeping the button pressed.
	<b>Sleep position:</b> If the button is kept pressed, the mattress base is adjusted to the lowest position.

The handset is powered by a CR 2032 lithium battery. When the battery capacity is getting low, the LED display on the handset flashes yellow 4 times each time the button is pressed. The battery must then be replaced within a few days. Then the handset must be reset, see <u>Part B: Changing battery of Bluetooth handset</u> » <u>43</u>.

#### 3.1.2 Cable Handset

The operation of the cable handset is similar to the operation of the Bluetooth handset, see Part C: Bluetooth Handset  $\gg 10$ .

#### 3.1.3 Locking functions



#### **Risk of injury**

Failure to heed this warning may result in physical injury due to incorrect use of the handset.





- Only care staff are authorised to use the locking function!
- If the clinical state of the resident is so critical that any adjustment using the handset places him/her at risk, then carers must lock this adjustment function immediately. The care bed remains in the position it was in at the time it was switched off.

#### 3.1.3.1 Bluetooth handset

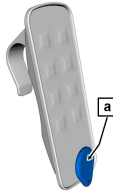
A magnetic sensor is located in the lower area of the handset, see chapter <u>Part C: Bluetooth</u> <u>Handset</u>  $\gg$  <u>10</u>.

A loose magnet (supplied) is required to lock or unlock functions.

The magnet supplied must be held right against the magnetic sensor integrated in the handset. The function can then be locked or unlocked.

Proceed as follows to lock/unlock settings on the handset:

1. Hold the magnet [a] supplied against the magnetic sensor integrated in the handset (see fig.).



- 2. Then lock/unlock the desired function.
  - To lock, press the right button on the handset. To unlock, press the left button (see following table).



Repeat the magnetic procedure (step 1) for each new function you wish to lock; no more than one function can be locked at a time.

Unlock	Function	Lock
	Backrest	

# Operation



Unlock	Function	Lock
(♠)====+	Mattress base height	<b>↑</b> ( <b>)</b>
	Thigh rest	
	Sleep position/reverse-Tren- delenburg position	

#### 3.1.3.2 Cabled handset



#### Material damage

Failure to heed this warning may result in damage to the handset.

• Do not forcibly turn the locking key beyond the limit stop of the lock! The lock or the entire handset can be damaged.



#### **Risk of injury**

Failure to heed this warning may result in physical injury due to incorrect use of the handset.

• The bed is delivered with a locking key, which is attached to the handset with a cable tie.



- The locking key is not intended to be used by the resident.
- The locking key must be removed from the handset.
- Care staff or a person authorised by the doctor should take the locking key for safekeeping.

Tool/Symbol	Function/Explanation	
	Turn the respective lock on the handset clockwise to the locked position using the locking key.	
	The colour of the respective display changes from green to yellow.	
	Operation enabled:	
	The lock is in a vertical position	
$\bigcirc$	Colour of display: <b>green</b>	
T	Keys can be operated ("click" sound)	
	Drive locked:	
$\bigcirc$	Lock turned approx. 15° clockwise	
	Colour of display: <b>yellow</b>	
	Keys are locked	

# 3.2 Operating status display via LED

The power pack, control unit and handset each have an LED which flashes orange, yellow or green depending on the operating status. Please observe the information in the following table to note the meaning of the operating status display of the operating system.



# 3.2.1 LED Power Pack

LED colour	State	Duration	Meaning
yellow	lights up	permanently	Enabling the voltage for the control unit. Functions can be per- formed
green	lights up	permanently	Power pack is in idle mode
LED off	does not light up		Power pack is:
			<ul> <li>not connected to the mains</li> </ul>
			<ul> <li>defective</li> </ul>
			<ul> <li>overheated</li> </ul>

## 3.2.2 LED Controller

LED colour	State	Duration	Meaning
green	lights up	permanently	Control unit is supplied with voltage
orange	lights up	4 s	Pairing was successful
orange	flashes 4x	0.5 s on/ 0.5 s off	Pairing was not suc- cessful
orange	lights up	2 s	Function was success- ful
orange	flashes 2x	0.5 s on/ 0.5 s off	Function was not suc- cessful
orange	lights up	permanently	Fatal error
orange	flashes for 20 s	0.1 s on/ 0.4 s off	Control unit is in pair- ing mode with the handset
LED off	does not light up		No power supply to control unit



### 3.2.3 LED Bluetooth Handset

LED colour	State	Duration	Meaning
yellow	flashes 4x	0.5 s on/ 0.5 s off	Battery low
yellow	lights up (when key is pressed)	1 s	indicates that the func- tion is locked

### 3.3 Castors



#### **Risk of injury**

Failure to heed this warning may result in injuries due to falling after the bed rolls away when getting into/out of bed, as well as to crushing.

- To avoid toe injuries, wear closed shoes when operating the bed.
- Make sure that the brakes are applied on at least three castors.
- Ensure that the brakes of the bed are always adequately applied (at least three castors) when a resident is left unattended.
- If the bed is standing on a sloping floor (e.g. on a ramp), then the brakes must be applied on all castors.
- A safe and secure bed position must always be ensured.



Part C: Image1: Braking the castors



# 

#### Material damage

Failure to heed this warning may result in damage to the bed and to its surroundings.

- Only move the bed around if the mattress base in adjusted to its lowest position.
- Before moving the bed, always ensure that the switch mode power supply is placed safely on the bed to prevent it from falling off.
- Before moving the bed around, always ensure that all the castor brakes have been released. This prevents excessive wear of the castor treads and scuffing marks on the floor.
- Make sure that the cable of the mains plug/switch mode power supply cannot be stretched, rolled over or otherwise damaged when moving the bed.
- Check that all cables, tubes or leads belonging to any accessory devices that are attached to the bed are safely secured and cannot be damaged.



The bed stands on four steerable castors which are all fitted with a locking brake.

Brake: Press the brake pedal [18] down with your foot.

Move:Lift the brake pedal [18] with your foot.

## 3.4 Mains Cable Holder

The power pack cable is fitted with a mains cable holder. The holder is located on the mains cable itself.



# 

#### **Risk of injury**

• Hook the mains cable holder onto the headboard before moving the bed to prevent the mains cable from being driven over, crushed or torn off. This damage could lead to electrical hazards and malfunctions.

## 3.5 Patient lifting pole

# 

#### **Risk of injury**

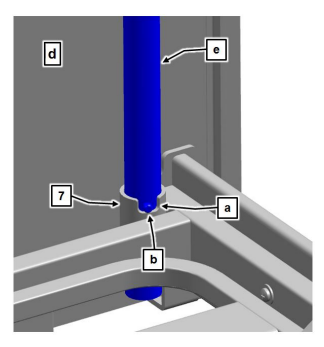
Failure to heed this warning may result in injury and damage to property due to excessive loading of the patient lifting pole.

- The maximum loading capacity at the front end of the patient lifting pole is 75 kg.
- The loading capacity is rated to allow a heavy resident lying in bed to sit up by themselves using their own strength.
- Do not use the patient lifting pole as "lifting gear" for the resident.
- Do not allow a heavy resident to suspend himself/herself from the patient lifting pole with his/her entire weight (e.g. when getting out of bed).

A patient lifting pole [e] attached to the bed makes it easier for the resident to get into/ out of bed.

## Operation





There are two round lifting pole adapter sleeves at each corner of the head end [d] of the mattress base frame. There is a notch [a] on the top surface of the lifting pole adapter sleeve that, together with the pin [b], restricts the slewing range [c] of the patient lifting pole. The lifting pole should be fitted to the side of the bed that the resident uses to get in and out of bed.

#### 3.5.1 To Insert/Remove

#### To Insert

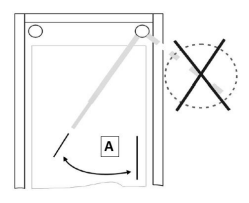
• Insert the lifting pole in the sleeve. The metal pin [b] on the pole must be located in the sleeve notch [a].

#### To Remove

• Pull the lifting pole up and out of the sleeve.



#### 3.5.2 Slewing range



Part C: Image2: Slewing range of patient lifting pole

# 🚹 WARNING

#### **Risk of injury**

Failure to heed this warning may result in injury and damage to property due to the bed tipping up.

- Only swivel the patient lifting pole within the slewing range of the bed [A].
- The metal pin of the patient lifting pole must therefore always sit in the adapter sleeve notch!

 $\Box$  Otherwise, there is a danger that the bed will tip up when weight is applied to the pole.

## 3.6 Triangular Grab Handle

A triangular grab handle can be attached to the lifting pole. The resident can use this grab handle to sit up and readjust his/her position more easily. Check the grab handle and belt regularly for damage (see <u>Part C: Maintenance</u> » <u>33</u>). Replace damaged grab handles or belts immediately.

#### 3.6.1 Service Life

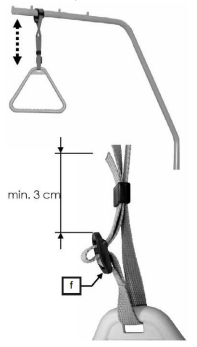
A date is printed on the grab handle. In normal use, the grab handle has a service life of at least five years. After this period, a visual and functional inspection must be carried out every six months to determine whether the handle may continue to be used.

## Operation



### 3.6.2 Adjusting the Grab Handle

Due to its adjustable belt, the grab handle height can be adjusted to between about 55 cm and 70 cm (measured from the upper edge of the mattress).



Part C: Image3: Adjusting the Lifting Pole

- $\rightarrow$  Slide the fixed loop of the grab handle over the first bolt on the lifting pole.
- $\rightarrow$  Check the secure position of the grab handle by tugging hard on it.



The maximum loading capacity at the front end of the lifting pole is 75 kg.

- The height of the triangular grab handle can be adjusted using the strap.
- Make sure that the strap is correctly threaded through the buckle.
- Make sure that the end of the strap projects at least 3 cm from the buckle [f].

## 3.7 Safety side

Safety sides provide suitable protection for residents against unintentionally falling out of bed. They are not intended as a device to prevent the resident from intentionally leaving the bed.

If not used properly, there is a considerable danger of strangulation for the resident! Be sure to observe the following safety information:





# 🕂 WARNING

#### Risk of injury

Failure to heed this warning may result in physical injury due to the incorrect use of safety sides!

- Only use technically perfect, undamaged safety sides which engage securely!
- Use only the safety sides described in this manual. Safety sides are either factory integrated into the bed or available as accessories.
- Before using the safety sides, assess and take into consideration the clinical condition and particular physical build of the resident:
- For example, if the resident is extremely confused or very restless, avoid using safety sides as far as possible and make use of alternative or additional safety measures such as restraint sheets, fall protection mats, setting the mattress base to the lowest position etc.
- For especially small, slim residents, additional protective measures for reducing the space between the bars on the safety sides may be necessary. In these cases, use protective covers (accessory), posey belts, etc. (This is the only way to ensure effective protection and reduce the risk of the patient getting trapped or slipping through the gaps).
- To prevent putting residents at risk of entrapment or suffocation, only use suitable mattresses (not too soft) complying with DIN 13014, with a volume weight of at least 38 kg/m<sup>3</sup> and dimensions complying with the specifications in the instruction manual.
- The maximum permissible mattress height depends on the model and position of the safety sides used. An effective safety side height of at least 22 cm above the non-occupied mattress must be ensured. If this dimension is not adhered to, you must take additional/alternative measures on your own responsibility and according to your assessment of the risks in view of the clinical condition of the resident, such as:
- · Providing additional safety systems for the resident,
- Arranging for the resident to be monitored regularly and more frequently,
- Issuing internal instructions for users
- When the safety sides are raised, the electrical adjustment of the backrest and thigh rest must always be locked:
- Lock the handset adjustment functions and attach the handset out of reach of the resident, e.g. at the foot end of the bed.



➡> Otherwise there is a danger of limbs being crushed or trapped by the safety sides if the resident inadvertently activates the handset. The effectiveness of the safety sides can also be reduced if any mattress base sections are raised to a high level.

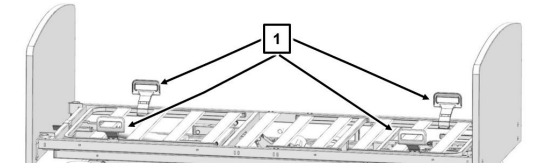
## 

#### **Risk of injury**

Failure to heed this warning may result in physical injury due to entrapment/suffocation. Please follow the following instruction if the bed is only equipped with side panels on one side and safety side(s) on the other side:

An inserted mattress can slip if the mattress retainers are not raised. The resident can get stuck in the resulting free space between the mattress base and the safety side.

- Only use mattresses with suitable dimensions, as described in the chapter entitled "Accessories"
- Always use the mattress retainers [1] that are fitted to the bed, since the side panel itself does not fix the mattress in place.



Raising:





# 

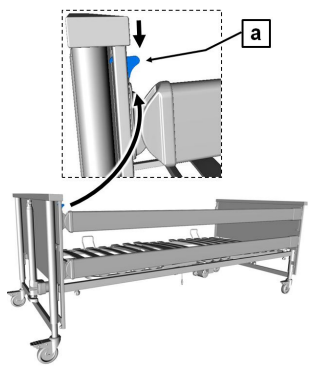
#### **Risk of injury**

Failure to heed this warning may result in physical injury to the resident due to the incorrect use of safety sides!

- When making any adjustments with the safety sides and backrest raised, always ensure that no limbs of residents, care staff or other persons, especially playing children, could become trapped and injured underneath the rests and mattress sections or between the mattress retainer and the safety sides during the adjustment.
- 1. Raise the safety side bars, one after the other, at one end until they click into place at both ends. It should not be possible to push the bars up or down.
- 2. Check that the safety side bars are securely locked in place by pressing down on them.

#### Lowering:

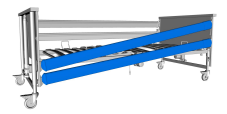
- 1. Raise the safety side bars slightly.
- 2. Press the release lever [a]down.



3. Lower the safety side bars slowly.

## Operation





4. Repeat steps 2 and 3 at the other end of the bar.



## 3.8 Lower Leg Rest

#### 3.8.1 Raising Using the Handset

If the thigh rest is raised using the handset, the lower leg rest is automatically lowered as well.

#### 3.8.2 Lowering Using the Handset

If the raised thigh rest is lowered using the handset, the lower leg rest locks into place in several intermediate positions. When the thigh rest is raised, the lower leg rest remains in position.

#### 3.8.3 Raising by hand (optional)

When the thigh rest is raised, the lower leg rest can be set individually. For this purpose, an adjustable fitting (optional) that locks the lower leg rest in position is located under the lower leg rest.





In order to raise the lower leg rest the thigh rest must also be raised.

• Raise the lower leg rest at the foot end - not using the mattress retainer bars - until the desired position is reached. The lower leg rest engages automatically.

#### 3.8.4 Lowering by hand (optional)

## 

#### **Risk of injury**

Failure to heed this warning may result in physical injury due to entrapment or crushing of the member of staff.

- Lower the lower leg rest carefully. There is a risk of injury occurring if the lower leg rest falls unchecked.
- 1. Raise the lower leg rest to its full extent.
- 2. Then lower the lower leg rest slowly.



If the thigh rest is lowered, the lower leg rest is automatically lowered as well.

## 3.9 CPR Release of the Backrest

# 🕂 WARNING

#### **Risk of injury**

Failure to heed this safety information and instruction manual may cause the backrest to fall unchecked, which could lead to serious injuries for both the member of staff and the resident!

 CPR release may only be carried out in the case of extreme emergencies and by users who have a complete command of the procedure described below. We strongly advise you to practice CPR release of the backrest under normal conditions. In the event of an emergency you will then be able to react quickly and correctly.



# 🕂 WARNING

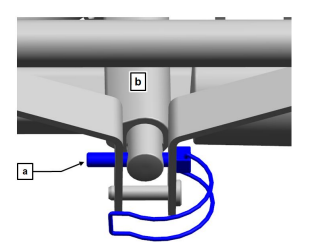
#### **Risk of injury**

If the backrest falls unchecked, the resident and/or the second member of staff could be injured!

1. Manual CPR release of the backrest must be carried out by two people!

In the event of power supply outages or electrical drive system failures, the raised backrest can be lowered by hand. Two carers are absolutely necessary to carry this out!

- 1. Release the load on the backrest before carrying out the CPR release procedure.
- 2. To do so, the first person raises the backrest slightly by gripping the outside edge of the head section and holds the backrest in this position.



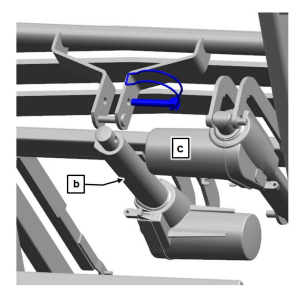
- 3. The second person now removes the locking pin [a]. To do so, swivel the curved clip away and draw the bolt and pin, together with the clip, out of the back-rest motor lifting pipe [b].
- 4. The motor is now separated from the backrest and will fall off.
- 5. The first carer then carefully lowers the backrest.

To return the bed to its original state:





6. Swing the lifting pipe up again, use the pin to secure it in place in the motor connector mount and fold the curved clip back over.



7. Insert the pin again from the side of the thigh rest motor [c]. .



# 4 Troubleshooting

The following table is a guide to rectifying faults: If malfunctions occur while the bed is in use, and care staff are unable to remedy them with the aid of the troubleshooting table, the main-tenance and repair personnel of the bed operator concerned must be informed.

# **WARNING**

#### Life-threatening danger, risk of injury

Failure to follow this note can lead to fatal injuries.

- On no account should care staff attempt to rectify malfunctions involving electrical components!
- Any work and/or repairs to the electrical drive system may only be carried out by service engineers, the drive manufacturer or by qualified and authorised electricians in compliance with all the relevant VDE and safety regulations!

Problem	Possible causes	Solution
Handset/drive system not working	<ul> <li>Handset cable/power cable not plugged in</li> <li>Handset or drive unit sys- tem is defective</li> <li>Bluetooth handset and con- trol unit not paired</li> <li>Functions are locked on the control unit</li> </ul>	<ul> <li>→ Inform your operator if repairs are necessary</li> <li>→ Pair Bluetooth handset with</li> </ul>
A previously successfully paired Bluetooth handset sometimes does not work or only works with a delay at cer- tain positions in/on the bed	<ul> <li>Unfavourable alignment of the handset position with the bed</li> <li>Persons/obstacles shield the transmission power</li> </ul>	<ul> <li>Change the orientation/ position of the handset; re- move any obstacles be- tween the bed and the handset and try again</li> </ul>





Problem	Possible causes	Solution		
Drives only operate for a short time when buttons are pressed	<ul> <li>Too much weight on the bed</li> <li>Bed is blocked by an obstacle</li> <li>Distance from Bluetooth handset to control unit too far</li> </ul>	→ Reduce load → Remove obstacle → Reduce distance		
Operation is not possible de- spite proper power supply	<ul> <li>Control unit has shut down temporarily due to over-heating</li> <li>Control unit defective</li> </ul>	<ul> <li>→ max. duty cycle: Intermittent duty 2 min ON/18 min OFF; allow control unit to cool down for approx. 30 minutes. Unplug the switch mode power supply unit from the socket</li> <li>→ Replace the control unit. Inform your operator if repairs are necessary</li> </ul>		
Individual drives operate in one direction only	<ul> <li>Handset or drive unit is de- fective</li> </ul>	→ Inform your operator if re- pairs are necessary		
Drives stop suddenly after lengthy period of adjustment	• Thermal switch in switch mode power supply was triggered by overload	→ Do not make continuous bed adjustments for more than 2 minutes! After con- tinuous operation for two minutes, let the device rest for at least 18 minutes (see <u>Part C: Operating Time of</u> <u>Electric Drives</u> » <u>4</u> )		
		→ To reset the switch mode power supply after an overload: Disconnect the device from the power sup- ply and let it cool down for at least 30 minutes. Then reconnect the device to the power supply. If the device still does not function: De- vice is faulty – replace the device		

# Troubleshooting



Problem	Possible causes	Solution
Electric backrest adjustments not possible	<ul> <li>Battery of the Bluetooth handset empty</li> <li>Power cut</li> <li>Drives faulty</li> <li>Weight of resident too high (safe working load)</li> </ul>	<ul> <li>→ Replace battery (see <u>Part</u> <u>B: Changing battery of</u> <u>Bluetooth handset</u> » <u>43</u>)</li> <li>→ Use CPR release of the backrest!</li> </ul>
Adjustments do not agree with handset button icon	<ul> <li>Internal motor plugs incor- rectly connected (mixed up)</li> </ul>	→ Inform your operator if re- pairs are necessary
LED on the Bluetooth handset lights up for one second (yel- low/orange)	<ul> <li>Locking function activated</li> </ul>	→ Release functions (see <u>Part C: Locking func-</u> <u>tions</u> » <u>11</u> )
LED on the Bluetooth handset flashes 4x yellow (0.5 s on/ 0.5 s off)	<ul> <li>Battery of the Bluetooth handset empty</li> </ul>	→ Replace battery (see Part B: Changing battery of Bluetooth handset » 43)
LED on the control unit lights up permanently in orange	Control unit defective	→ Replace the control unit with a new one; inform your operator about any neces- sary repairs
LED on the switch mode power supply unit does not light up	<ul> <li>Switch mode power supply unit not properly connected to the mains supply</li> <li>Switch mode power supply unit overheated</li> <li>Switch mode power supply faulty</li> </ul>	<ul> <li>→ Plug in the switch mode power supply unit correctly</li> <li>→ Allow the switch mode power supply unit to cool down</li> <li>→ Replace the switch mode power supply unit with a new one; inform your oper- ator about any necessary repairs</li> </ul>
LED on switch mode power supply unit does not change colour from green to yellow de- spite pressing a button	Interruption of the activation line	→ Inform your operator if re- pairs are necessary



Problem	Possible causes	Solution
Switch mode power supply unit shuts down;	Short circuit in the supply line	→ Inform your operator if re- pairs are necessary
LED on the switch mode power supply unit is off despite the mains connection;		
LED on the switch mode power supply unit lights up yellow, even if no button is pressed		



# 5 Maintenance

As well as the extensive routine inspections performed by technical personnel, the bed must also be checked at shorter regular intervals by non-technical users (care staff, family carers etc.), and be briefly visually inspected and have its functions tested before being occupied by a new user.

# 

#### **Risk of injury**

Failure to heed this warning may result in physical injury due to defective components.

- If you suspect that it is damaged or defective, take the bed out of service immediately and disconnect it from the mains supply until the defective pieces are replaced or repaired!
- Contact the operator who is responsible for you if the defective parts need to be replaced or repaired.

6

All "serious incidents" <sup>1</sup> that occurred in relation to the product must be notified to the manufacturer and the competent authorities in the member state in which the user and/or the resident resides (in Germany: www.BfArM.de). In other countries outside Germany or the EU, the relevant national regulations must be complied with!

<sup>1:</sup> Incident that had, could have had, or could have, one of the following direct or indirect consequences: a) death of a patient, user or another person, b) temporary or permanent serious deterioration of the health of a patient, user or another person, c) serious risk for public health, (source: MDR (Medical Device Regulation), Art. 2(65)).

Recommendation: Inspect all electrical and mechanical components once a month. In addition to the above, check the mains cable and handset every time they have been subjected to mechanical stress and after the bed has been moved. Use the following checklist to help you:

Check		ок	Not OK	Description of Fault
What?	How?			
Visual inspection of the electrical components				
Handset, handset ca- ble	Damage, routing of cable			



Check		ОК	Not OK	Description of Fault
What?	How?			
Handset	Damage, foil			
Switch mode power supply	Damage, no rattling noises when shaken, cable routing			
Visual inspection of	the mechanical compon	ents		1
Lifting pole, handle	Damage, deformation			
Bed frame	Damage, deformation			
Sprung slats	Damage, splinters			
Wooden surround	Damage, splinters			
Mattress base frame	Damage, deformation			
Safety side bars	Damage, splinters			
Functional check of the electrical components				
Handset	Function test, locking function			
Functional check of	the mechanical compon	ents		1
Emergency release of the backrest	Test according to in- struction manual			
Castors	Safe braking action			
Knurled screws	Fixed securely			
Safety side	Safe locking, unlock- ing			
Motor bolt	Fixed securely			
Lower leg rest	Engages properly			
Accessories (e.g. pa- tient lifting pole, trian- gular handle)	Fastening, damage			
Inspector's signature:	Inspection result:			Date:



# 6 Cleaning and Disinfection

## 6.1 Cleaning – Private use

## 🚹 ATTENTION

#### **Risk of material damage**

Failure to observe this can lead to material damage!

- Unplug the power cable and store the power plug so that it does not come into excessive contact with water or other cleaning solutions (place in a plastic bag).
- Make sure that all plugs are properly inserted in the drive motors.
- Ensure that none of the electrical components show any signs of external damage; otherwise water or cleaning agents may penetrate the system. This can result in malfunctions or damage to the electrical components.
- The electrical components must not be cleaned with a water jet, a high pressure cleaner or any other similar device! Clean only with a moist cloth!
- If you suspect that water or any other form of moisture has penetrated into the electrical components, unplug the power pack immediately and do not plug it back into the socket. Label the bed clearly as "Out of Order" and take it out of service. Have it inspected by a qualified electrician.
- Failure to follow these safety instructions could result in considerable damage to the bed and its electrical equipment and lead to subsequent malfunctions!

## 6.2 Cleaning agents and disinfectants

Observe the following recommendations to ensure the bed remains fit for use for as long as possible:

• Do not use scouring agents, stainless steel care products, abrasive cleaning products or scouring pads. These products can damage the surface.



- We recommend cleaning the bed by wiping it with a (damp) cloth. When selecting a suitable detergent, ensure that it is mild (gentle to skin and surfaces) and environmentally friendly. A standard household cleaning agent and disinfectant can generally be used.
- Ensure that no liquid residues remain on any parts of the bed after cleaning or disinfection. Otherwise the surfaces in these areas may become damaged in the long term.
- It is essential to follow the manufacturer's dosage advice for cleaning agents and disinfectants to prevent damaging the plastic and painted or metal surfaces! It is not permitted to clean the bed using a manually operated steel jet nozzle which is, for example, connected to a steam cleaner/high pressure cleaner. A minimum distance of 30 cm from the electrical components cannot be guaranteed in this case.
- If, despite its excellent mechanical resistance, the coated surface is damaged by scratches or marks which permeate the entire coating, the affected areas should be re-sealed using a suitable repair substance to prevent moisture from penetrating. For further information, consult BURMEIER or a specialist dealer of your choice.
- Disinfectants based on compounds that could potentially release chlorine may be corrosive for metals, synthetics, rubbers and other materials over longer contact periods or when concentrations are too high. Use these agents sparingly and only if expressly required.

For disinfection by wiping, most cleaning and disinfection agents commonly used in institutions or care facilities, such as cold and hot water, detergents, alkaline solutions and alcohols, can be used.

These agents must not contain any substances that could change the surface structure or the adhesive properties of the plastic materials.

The choice of cleaning agents and disinfectants available on the market may change from time to time. Burmeier therefore routinely tests the most commonly used materials for compatibility. The most up-to-date list of tested cleaning agents and disinfectants can be obtained on request.

Our customer service centre in Germany:

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Customers outside Germany can contact our distribution companies in their particular country if they have any questions. Contact details can be found on our website.









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