# Sleeptite



# SIRIUS USER MANUAL

## **GENERAL INFORMATION**

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#### **READ THIS INSTRUCTION MANUAL AND OBSERVE SAFETY INSTRUCTIONS**

### **CAUTIONS**

Please read the contents of this instruction manual carefully prior to using the Sleeptite Sirius Bed ("the bed").

In the event the bed changes owners, please supply this instruction manual to the new owner.

When the bed is moved on the transport frame take care not to allow it to tip over.

Please check all fixings on your bed at least once per month. Pay special attention to sleeping platform bolts.

Before cleaning and disinfection, the mains plug must be disconnected and hung safely.

Plugs for the motors which are inserted into the mattress base control box and the motor unit must remain plugged in. This is necessary to prevent water ingress to the control box.

Do not sit on the leg section of the bed when operating the raise function.

Ensure the recommended service and maintenance schedule in this manual is completed. Failure to do so may invalidate warranty claims.

### **WARNINGS**

Before lowering the bed check the area underneath is clear. Any obstructing article could be damaged or could cause instability to the bed.

Take care when lowering the bed to ensure limbs of any person or other objects present do not become trapped under the bed.

### 1.1 INTENDED PURPOSE

#### **USE FOR THE PURPOSE INTENDED (APPLICATION ENVIRONMENT)**

This care bed is intended for accommodating patients or occupants in residential homes, nursing homes, ageing in place and home care and may only be used under the conditions for use described in this Instruction Manual.

Any other use shall be regarded as non-compliant with the regulations and is excluded from any liability.

ATTENTION: The care bed is not designed for use in hospitals.

The care bed is not suitable for medical electrical applications which involve intravascular or intercardiac processes with the patient.

The care bed is not designed for the transport of patients.

If other electrical devices are used in the bed and to prevent the risk of an electrical shock, protective measures and precautions must be established to prevent power cords being trapped in movable parts of the bed.

#### 1.2 NON-COMPLIANT USE

All uses deviating from the intended purpose, which may also be hazardous as a result. This includes for example:

- Loading the bed beyond the safe admissible working load 200Kg
- Operation of the bed by patients or occupants who have not been instructed in its use.
- Attempting to move the bed when castors are braked (if optional casters are utilised)
- Use of the bed on a non-horizontal surface (max. incline 5°).



#### 2 SAFETY INSTRUCTIONS

The following instructions are a non-exhaustive list of recommendations for the safe use of the bed.

- Never store anything under the bed.
- Always supervise children if they are operating the control system
- Check no pets are under the bed before operating any of the functions.
- Do not sit on the leg section of the bed when operating the raise function.
- Specific attention must be drawn to any potential dangers which can occur despite correct operation.
- Before putting the bed into service for the first time, the Instruction Manual must be read in detail by the user / care personnel.
- When operating the adjusting functions, there must not be any objects or limbs in the area of movement of the bed or where there is risk of crushing.
- Adjustments to the bed must only be carried out by suitably instructed persons or in the presence of an instructed person.
- Unplug the mains plug from the socket before moving the bed and take care to avoid dragging the mains plug across the floor when moving the bed.
- The mains plug must always remain accessible to enable immediate cut-off by unplugging the mains plug from the wall socket in case of emergency. The mains cable must be free and away from the bed frame. Otherwise, the mains cable may be torn out and damaged. In addition, the mains plug may be pulled out of its socket and electric leads exposed as a result. If the mains cable or the mains plug is damaged, the relevant part must be replaced. This work should only be carried out by the manufacturer or authorised professionals.
- When connecting the mains plug, do not use multiple sockets since liquids may penetrate into these (fire hazard and electric shock).
- The maximum duty cycle and the safe working load must not be exceeded otherwise safe operation cannot be guaranteed
- The bed must not be used in rooms where there is a risk of explosion or hazardous materials and chemicals are stored
- Make sure the mattress base is at its lowest position before leaving the patient unattended. This will minimise the risk of injury to the patient when getting in or out of bed.

#### If using optional caster legs

- When the bed is stationary the castors must always be in the braked position. If the castors are not braked, the bed can move when the occupant gets into and out of bed, since the occupant uses the bed for support. Injury can result if the care bed rolls away.
- In order to move the care bed, the brakes on all four castors must be released and the mattress base moved to the lowest horizontal position.

#### 3 SAFETY INFORMATION FOR THE OPERATOR

With the help of this Instruction Manual, instruct each user in the safe operation of this bed before it is put into service for the first time.

Advise the user of any hazards which may occur if not handled correctly.

Only persons who have been properly instructed may operate this care bed. This also applies for persons who only operate the bed on a temporary basis.

According to section 41B of the Therapeutic Goods Act 1989, this bed is Class I medical device.

Please observe your obligations as the operator in accordance with the Therapeutic Goods Act Products Ordinance, in order to ensure the permanently safe operation of this medical product with no risk of danger to patients, users or third parties. If the care bed is used on a long-term basis, checks for proper functioning and for any visible damage must be performed and documented at least once a year.

#### 3.1 SAFETY INFORMATION FOR THE USER

Ensure the operator instructs you in the safe operation of this bed.

In addition, pay particular attention to the general safety information as described in 2. Adjustments of the bed must only be carried out by suitably instructed persons or in the presence of an instructed person.

Make sure the mattress base is at its lowest position before leaving the patient unattended. This will minimise the risk of injury to the patient when getting in or out of bed.

If there is a suspected fault or damage, unplug the mains plug from the socket. Clearly mark the bed as "Out of Order" and immediately take it out of service and inform the person in charge without delay.

### **CLEANING & MAITENANCE**

## **OTHER INFORMATION**

#### 4 CLEANING & DISINFECTION

Before cleaning and disinfection unplug the mains plug hang safely. Plugs for the handset and the motors which are plugged into the control box must remain in their sockets to prevent water from getting into the control system.

Do not immerse electrical components in water but wipe them with a damp cloth. Do not use a high pressure cleaner or any other motorised cleaning devises. Only disinfection by wiping is allowed.

Wear waterproof gloves when cleaning and disinfecting to avoid skin irritation.

Attention: In the event of disinfection by spraying on a large scale with products containing alcohol there is a danger of explosion and fire.

#### 5 SERVICING & MAINTENANCE

Servicing work must only be carried out by persons who have at least read the safety regulations and are qualified.

A technical check and/or safety inspection must be conducted at least once a year and after a lengthy break in use and before each further use.

Any defects, damage or signs of wear must be rectified without delay.

Only original spare parts from Sleeptite may be used, otherwise all guarantees or warranties will be excluded.

Please check all fixings on your bed at least once a month. Pay special attention to sleeping platform bolts.

#### 6 OPTIONAL EXTRAS

The optional accessories available include bed stick with return, foldable side rails, 150mm optional leg with lockable caster, matching fabric head and foot boards.

#### 7 TRANSPORT

It can be maneuvered on its in-built castors.

If I50mm leg with caster is utilised:

When the bed is moved on the transport frame take care not to allow it to overbalance. The narrow, tall design saves storage space but may tip over if handled carelessly.

#### 8 SERVICE LIFE & DISPOSAL

The normal service life for care beds in domestic use is approximately 10 years. The care bed must not be disposed of as normal domestic waste after its service life has expired.

To ensure that it is disposed of in an environmentally compatible way please contact Sleeptite.



## TROUBLE SHOOTING

### WARRANTY

#### 9 TROUBLE SHOOTING

FAULT	POSSIBLE CAUSE	SOLUTION
No Response	Main plug not plugged in	Insert mains plug into socket
No Response	Locking function on handset activated	Unlock handset
No Response	Handset battery	Insert new batteries into handset
No Response	Motor unit not plugged in	Plug motor unit into bed base motor
Adjustment functions transposed	Connecting cables on the connectors transposed	Check plugs and connectors and change over plug in locations
No function after power failure	Main plug not plugged in	Insert mains plug into mains socket

#### O GUARANTEE

As stated in our Warranty Statement, we provide a limited 10 (ten) year warranty.

Please visit our website for more information www.sleeptite.com.au

#### 11 SERVICE LIFE & DISPOSAL

The service life of the care bed depends essentially upon the handling and servicing.

To guarantee safe operation, a visual and functional test including an electrical test must be carried out at least once a year.

If there is any doubt about the safety or functionality of the bed or even a part of the bed as a result of the work performed below, the bed should under no circumstances be in service again.

The service life of the beds in domestic use is assumed to be approximately 10 years. This naturally depends upon the manner of use.

The care bed is suitable for reuse if all above measures are taken.

Frequent transportation, setting up and adjustment reduce the service life, as do improper treatment, irregular servicing and exceeding the safe working load or the admissible load cycle of the electric motors.

The bed must not be disposed of as normal household waste after the end of its service life. To ensure that it is disposed of in an environmentally compatible way please contact Sleeptite

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# TECHNICAL SPECIFICATIONS

# **PURCHASE INFORMATION**

#### 12 TECHNICAL DATA (MECHANICAL)

920mm x 2030mm	
1070mm x 2030mm	
200mm - 750mm	
2030mm	
920mm (Single Long) 1070mm (King Single)	
200kg	
100mm - 150mm	
0° to 38°	
0° to 70°	
96kg	
106kg	

13 TECHNICAL DATA (ELECTONIC)

Power supply unit
Voltage rating
230/240V
Frequency rating
50-60 Hz
Type of current
AC ~
Nominal consumption during operation
Nominal consumption in idle state
Primary safety fuse
Dewert/ OKIN
A30/240V
50-60 Hz
AC ~
NO Watt
0.5 Watt
2.0 A

### 22 TECHNICAL DATA (ENVIRONMENT)

Temperature range during operation
Temperature range for storage/transport
Humidity of the air
Air pressure

+10°C to + 40°C -10°C to + 60°C 30% to 75% rel. Between 795 and 1060 hPa **PUCHASE DATE** 

**PURCHASE STORE** 

ATTACH RECEIPT HERE



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