Operation Manual

Anti-Decubitus
Air Alternating Pressure Mattress
Replacement System
Summit User's Manual

Congratulations and thank you for purchasing this Summit anti-decubitus mattress system. **PLEASE READ THIS OPERATION MANUAL CAREFULLY BEFORE SETTING UP AND USING THE DEVICE.** Pay special attention to the warnings and other safety information. Use of genuine components is essential for optimal performance. If you do not fully understand the instructions, safety precautions, and warnings, please do not use this device. If you have questions, contact your local distributor.

Summit is the latest innovation of therapeutic pressure ulcer management surface developed an Auto Regulating Technology (A.R.T.™) which **automatically** optimizes the interface pressure according to the patient loading on top of the mattress. Not only does it take into account the patient's weight, but their body shape also. This new technology provides patients with optimal pressure relief and also reduces the set up time required from nurses. It also monitors and adjusts the pressure regularly. This technology offers patients the best skincare protection and is also extremely convenient for nurses.
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1 Symbol Reference

Attention! Please read enclosed documents thoroughly.

Declaration of Conformity to Medical Device Directive

Do not immerse power unit in liquid or spray liquid directly on power unit.

Type B Equipment

2 Safety Precautions

Installation
1. To ensure full functionality of the equipment, inspect and verify that all parts of the system have been set up correctly and fastened securely (to prevent any sliding).
2. Do not place anything on top of the power unit.
3. Ensure that the power cord is underneath the bed frame and free from any hazards.
4. Do not block air intake on power unit. Any obstruction to airflow, such as a dirty filter, will cause excessive heat and can shorten the life of the compressor.

Indications
Summit is designed for patients at risk of or suffering from pressure ulcers. The system reduces the risk of developing pressure areas in patients with limited mobility by encouraging the circulation of blood and decreasing the pressure at each tissue contact area. This particular system is designed for the prevention and treatment of pressure ulcers for use in high risk patients. ALWAYS consult a physician or health professional prior to using this system.

Bed Linens
1. It is recommended that bed linens are limited to a single layer. This is to allow moisture to escape through the coverlet efficiently.
2. IMPORTANT: TUCKING THE SHEET INTIGHTLY REDUCES THE EFFECTIVENESS OF THE SYSTEM

Contraindications
This system is not suitable for use in patient with certain conditions such as unstable fractures of the vertebrae. ALWAYS consult a physician or health professional prior to using this system.

The use of this system does not replace the need for regular repositioning, monitoring and nursing of the patient.

Open Flames
1. Risk of flammability. Do not use near smoke, heat, sparks or open flame.
2. Do not use in the presence of cigarette smoke. This system draws air from the surroundings and smoke may damage internal components.
Cross Contamination
1. Disinfect the system between patient installations to avoid cross-contamination and infection.

Bed Frame Consideration
1. This mattress alone does not function as a patient fall safety device. Recommended with use of side rails.
2. Ensure that the patient’s weight does not exceed the specified weight capacity of the system in use. Summit is designed for a maximum loading of 300 kg.

3 Warnings
1. Exercise particular care in adjusting the side rails to an appropriate height so that the gaps between the top of the mattress and side rails ensure that the patient’s body parts are limited within the side rails, and risk of passing through is minimized. This will prevent any serious injury to the patient.
2. DO NOT disassemble the power unit unless you are a qualified technician. Please contact your local distributor for all services.
3. This product is NOT AP/APG protected.
4. Regular repositioning of the patient is still essential when using this system.
5. Operating, transportation and storage conditions:
   Temperature: 5°C - 45°C
   Humidity: 15% - 60%
6. Ensure that there are no sharp, protruding objects or bed springs under the mattress as these could puncture the air cells.

4 System Package
If there is any damage or missing accessories when you receive your product, please ask for a replacement from your local distributor.

Power Unit Package
- 1 x Power unit
- 1 x Power cord
- 1 x Lithium battery
- 1 x Operation manual

Mattress Package
- 1 x Mattress replacement unit with coverlet

5 Features
Control Panel Features
See Figure 5a

Power/Standby
When the main power rocker switch on the left side panel is turned on, the system is in standby mode and the orange LED will be lit. To turn on the power unit, press Power/Standby and the standby orange LED will be off.

Memory Recall
The memory recall function recalls previous settings when power returns to system, after power has been switched or cut off under any circumstances.

Auto Upright
Auto Upright mode is used to prevent the patient from bottoming out when sitting in the articulating position. Once the system detects the upper section of the mattress is elevated between 20 and 40 degrees, an upright symbol (üler) will be displayed on the LCD to indicate the upright function has been turned on. To avoid incorrect pressure settings, upright mode is switched off when the mattress returns to the horizontal position.

Firm
Press Firm to inflate the mattress rapidly to maximum pressure. The green LED will light to indicate this mode is in operation. Press Firm again to restore the original settings, otherwise this mode will automatically disable after 20 minutes.
Control Panel Features (Figure 5a)

Mute
To turn off the audible alarm, press Mute, otherwise the system will continue to sound until the abnormality is solved. The mute function is only operational when the audible alarm is in effect.

Static
Static allows the unit to switch between static and alternating mode.

Timer
To view the total operating time on the LCD display, ensure the rocker switch is ON and the system power is OFF, then press both Static and Firm simultaneously.

Panel Lock
Press Panel Lock to lock out function buttons except Mute to prevent tampering the control panel. If you wish to unlock the panel, simply press and hold Panel Lock for 3 seconds. If the control panel is untouched for 3 minutes, the system will automatically activate panel lock to disable all function buttons.

Minor Adjustments (+/-)
The system offers four increments of mattress internal pressure adjustment, two steps up and two steps down. The user is able to make minor adjustments to the comfort level of the mattress, using +/-. Press “+” to increase or “-” to decrease one step at a time.

Language
The default language of the system is English. To change the language, simply press Static and “+” when the rocker switch is ON and the system power is OFF. Use +/- to select the
desired language, and press **Mute** to confirm the selection.

**Low Pressure**
Both continuous audible and flashing visual warnings will be triggered to notify medical staff when the mattress has insufficient pressure.

**Battery Mode**
The system will switch to battery mode when abnormal power outages occur. An audible alert will sound until power is returned. While in battery mode, the system will change the alternating cycle time from the default 10 minutes to 15 minutes.

**Low Battery**
Once the battery contains less than 30% battery life, the LCD will switch off to prolong the operating time. The audible alert will sound until power is returned.

**Left Side Panel Features**
See Figure 5c

(A) Rocker Switch
Power unit’s main power switch.

(B) Power Receptacle
Insert power cord firmly into receptacle.

**Right Side Panel Features**
See Figure 5d

(A) CPR Connector
Quick release connector used to secure mattress air hoses to power unit.

(B) Auto Upright Socket
Securely insert cable from Auto Upright sensor.

**Rear Panel Features**
See Figure 5b

(A) Convenient Handle
Provides additional gripping surface for user to carry power unit.

(B) Hanging Hooks
Designed to hang power unit on almost any footboard.

(C) Fuse
Fuse holder can be opened for maintenance.

(D) Air Filter and Filter Cap
Carilex recommends the filter to be inspected and cleaned or replaced once a month to ensure optimal performance of the power unit.

(E) Battery Compartment
Allows for easy access for battery replacement. Also includes socket used for upgrading software/firmware. Removal the battery pack when unused for long periods of time.

(F) Uninterrupted Power Supply Bypass Switch
Allows the user to turn on the system in case the enclosed uninterrupted power supply fails to operate. If uninterrupted power supply does fail to function, reposition the UPS switch on the rear of the power unit to the BYPASS position to resume operation.
6 LCD Symbol Reference

Battery mode activated
Panel Lock activated
Mute activated
Auto Upright mode activated
Increasing internal pressure
Decreasing internal pressure
7 Mattress and Power Unit Installations

1. Remove existing mattress from bed frame.

2. Place mattress replacement on the bed frame with the logo at the foot end. Secure the mattress at each side using the anchor straps. Please ensure all bed functions are working properly without interference before proceeding to the next step.

**IMPORTANT:** TUCKING THE SHEET IN TIGHTLY REDUCES THE EFFECTIVENESS OF THE SYSTEM.

3. Secure the power unit onto the footboard using hanging hooks.

4. Firmly connect the mattress’ CPR connector to the power unit’s air outlet.

5. Make sure Auto Upright sensor is inserted properly with the warning phrase “INSERT THIS WAY” facing upward into designated pocket as shown in the instructions on the coverlet. Secure the wire alongside the mattress. Ensure Auto Upright connector is firmly secured. Please refer to the photo instruction on the side of the coverlet for further detail.

6. Plug the power unit into a wall outlet and turn on the main power rocker switch on the left side panel.

7. Press Power/Standby to inflate the mattress system.

8. Wait until prompted (approximately 10 minutes or YOU MAY PLACE THE PATIENT ON THE MATTRESS NOW appears on the LCD) for system to be ready for patient placement.

8 Programming Settings

1. After full inflation, center the patient on the mattress. The LCD screen will display “Auto-setting”. During this time, the system is taking into account the mattress loading, and self adjust to the appropriate system setting. If possible, the caregiver should prevent the patient from making unnecessary movement in order to receive the most accurate measurement. If the patient feels the mattress is slightly too soft or too firm, increase or decrease the mattress’ internal pressure by pressing “+” or “-". Wait for the system to stabilize before making another change until a comfortable state is achieved.

9 Patient Transfer and Transport

**Transfer**

It is recommended to have the mattress system on Firm mode during transfer. Ensure the bed is secured before proceeding.

**Transport**

If a transport occasion arises, two options are available:

1. Detach the mattress’ CPR connector from the power unit’s air outlet, and insert the transport plug to the mattress’ CPR
connector to retain air in the mattress for an extended period of time.

2. Unplug the power unit’s power cord from the wall outlet. The system will switch into battery mode, which will provide the unit with power for approximately two hours for uninterrupted therapy. The Carelex Summit system also has a safety air pad underneath the air cells to support the patient in case of deflation. To resume normal operation, please follow 8 Programming Settings.

10 Emergency Deflation (CPR)

In the need for emergency deflation, such as CPR, remove the mattress’ CPR connector. The mattress will deflate rapidly under the weight of the patient.

To resume normal operation of the system, securely reinsert the CPR connector and press Power/Standby again.

11 Cleaning

Always unplug the power unit before cleaning.

The power unit and mattress must be disinfected thoroughly between patients to avoid cross contamination and infection. Local cleaning and disinfection policies must be adhered to, but the following is a recommended guideline.

**Power Unit, Auto Upright Sensor, Power Cord and Hoses**

Wipe down the external surfaces of the power unit, auto upright sensor, power cord and hoses, using a damp cloth with disinfectant and water or mild neutral detergent. After, wipe dry with a clean, dry cloth. **DO NOT** spray liquids directly on the unit itself.

**Coverlet and Mattress**

Wipe disinfect cover using a damp cloth with disinfectant, water and mild neutral detergent. After, wipe dry with a clean, dry cloth. Do not use phenolic disinfectant. The acceptable concentration of Sodium hypochlorite solution is up to 0.1%.

Machine wash warm coverlet and mattress base at maximum 71°C is possible.

Wipe disinfection is the recommended cleaning method for air cell. Machine wash air cell at maximum 40°C is possible but not suggested due to premature aging of air cell material. Ensure to place a cap on the air cell inlet to prevent liquid from entering the air cell during cleaning process.

- Tumble dry on lowest setting or hang dry when possible.
- Do not iron.

Please ensure that the coverlet and mattress are completely dry before returning to use.
12 Routine Maintenance and Storage

In order to prolong the system lifetime, it is recommended that the air filter is replaced with a new, genuine filter every year, and the compressor with a new, genuine compressor every two years. The air filter can be removed from the rear panel of the power unit by opening up the filter cap. The filter should also be cleaned regularly between replacements, using mild soap and water. Once the filter has been cleaned and dried, reinsert it back in place and ensure the cap is secure.

When storing your system, ensure that it has been disinfected and dried completely. Disconnect the air hoses from the power unit and roll the mattress up starting from the head end. The straps can be used to secure everything in place.
# Troubleshooting

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<tr>
<th>Problem</th>
<th>Inspection Procedure</th>
<th>Possible Solutions</th>
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<tr>
<td>1. Power unit does not function</td>
<td>Ensure power cord is securely plugged into wall outlet</td>
<td>Secure power cord into wall outlet</td>
</tr>
<tr>
<td></td>
<td>Ensure power cord is securely plugged into power unit</td>
<td>Secure power cord into power unit</td>
</tr>
<tr>
<td></td>
<td>Ensure power switch is in ON position</td>
<td>Turn power switch to ON position</td>
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<tr>
<td></td>
<td>Power surge shut down pump</td>
<td>A power surge may temporarily overload the circuitry. Turn the unit off and check the fuse for damage. Turn the unit ON again following normal procedures</td>
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<td></td>
<td>Power unit does not respond to possible solutions</td>
<td>Please contact your authorized local distributor for assistance</td>
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<tr>
<td>2. Low pressure alert does not go out 30 seconds after systems start</td>
<td>Possible control failure</td>
<td>Please contact your authorized local distributor for assistance</td>
</tr>
<tr>
<td>3. Alarm LCD warning is shown during operation</td>
<td>Check if there is leakage in air tubes, air cells, connection failure or power outage</td>
<td>Please contact your authorized local distributor for assistance</td>
</tr>
<tr>
<td>4. Power unit is working, but mattress replacement is not inflating and/or Patient is bottoming out and/or Patient leaves a deep dent at the contact area which does not return back to its original shape (worn down by patient)</td>
<td>Check if mattress’ CPR connector is properly connected to power unit’s air outlet</td>
<td>CPR connector is firmly into place</td>
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<td></td>
<td>Inspect air filter for dust</td>
<td>Clean or replace air filter</td>
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<td></td>
<td>Lift mattress coverlet up to check if air cells are connected correctly</td>
<td>Make sure all air cells are properly linked to air supply</td>
</tr>
<tr>
<td></td>
<td>Lift mattress coverlet up to check if air tubes are kinked or obstructed</td>
<td>Check and adjust air tubes’ positions</td>
</tr>
<tr>
<td></td>
<td>Check if air cells are cut or cracked</td>
<td>Replace with genuine spare parts or contact your local distributor</td>
</tr>
<tr>
<td>5. Alternating or static setting not available</td>
<td>Possible control failure</td>
<td>Please contact your authorized local distributor for assistance</td>
</tr>
<tr>
<td>6. The power unit does not enter battery mode when abnormal power outage occurs or power source is being disconnected</td>
<td>Reposition the UPS switch to BYPASS to see if the power unit could be turned on once the power resumes. If the power unit does not resume operation once the UPS is in BYPASS mode, an UPS circuit board replacement is needed</td>
<td>Please contact your authorized local distributor for assistance</td>
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14 Returns for Service

This device is not self-serviceable. Service and repair must be carried out by an authorized technician or representative. All returned devices must be cleaned and disinfected prior to shipping. Unsanitary or soiled products will be returned without servicing.

15 Product Specification

System Model No. S2003-0031/S2003-0041

Mattress Dimension (MSR210)
36 x 80 x 10 inch
36 x 84 x 10 inch

Number of Air Cells
21 air cells / 22 air cells

Power Control Unit Dimension (SR388)
14.7 x 12.6 x 7.3 inch

Integrated Air Pad
5 cm

Material
Power Unit - ABS fire retardant UL
Mattress Cell - 100% nylon with TPU lamination
Coverlet - 100% nylon with PU backing

Power Input
AC100 - 120V/ 50 & 60 Hz
AC220 - 240V/ 50 Hz

Power Consumption
Max 30W

Power Control Unit Weight
6 kg

Power Cord
H05W-F 3G 1.00MMSQ

Fuse Rating
250V / T0.2A, 250V / T0.63A

Operating & Transportation & Storage Conditions
Temperature: 5°C - 45°C
Humidity: 15% - 60%

Electrical Classification
Class I Type B
IPX0, do not immerse power unit in any liquid or spray any liquids directly on the power unit.
This system is not AP/ APG protected.
Continuous operation.

Agency Approval
EN60601-1, EN60601-1-2, EN61000-3-2, EN61000-3-3, UL-2601-1

Electromagnetic Compatibility
EN60601-1-2

Maximum Weight Capacity
300 kg