

Instructions for use

2021-06-08

CuroCell S.A.M.® PRO

Constant low pressure reactive air mattress system

Instructions for use item number: 95-001410-EN0000



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WARNINGS AND SAFETY PRECAUTIONS

Read all instructions prior to use

WARNING! To minimise the risk of fire, electric shock or bodily injury:

1. The product must only be used for its intended purpose as described in this manual. The product may not be combined, assembled or repaired with other parts (e.g. pump and mattress), accessories or spare parts other than those described in this manual or other documentation from Care of Sweden.
2. Do not use the pump in wet rooms where there is a risk of the pump coming into contact with water or another liquid. Never handle a pump that has come into contact with water/liquid. Pull the plug out of the electrical socket immediately and send the product to an authorised service technician for servicing.
3. DO NOT USE in the vicinity of or in contact with fire sources/hot surfaces, such as fire, burning cigarettes or hot lamps. Although the product has undergone fire testing, it could become damaged if it comes into contact with fire sources.
4. Position and use the product in a manner that prevents it from becoming trapped or damaged. NOTE: Be particularly aware of trapping damage the risk of crush injuries when using bed rails.
5. Never use the product if the pump power cable, plug of the pump or power supply housing is defective, the pump casing is damaged or it is not functioning properly. Contact an authorised service technician for examination and repair.
6. Regularly check product functionality through a “hand check” (see section 3.4). Also check that the comfort setting is correct as indicated in the table on the pump.
7. Continual monitoring is required when the product is used for individuals needing special supervision, such as children.
8. The mattress is protected by a hygiene cover; avoid using multiple hygiene covers as this can affect the vapor permeability of the mattress.
9. The hygiene cover does not allow liquid or air to penetrate, but is vapour permeable (vapour is wicked away). Make sure that the user is positioned correctly to avoid the risk of suffocation.
10. Prevent damage to the hygiene cover from sharp objects.
11. If the cover is equipped with handles on the long sides, these handles are only to be used for lifting and moving the mattress itself. All other use will be at your own responsibility and is not covered by the product warranty.
12. The pump’s power cable should be positioned to minimise the risk of tripping; use a cable holder if possible.
13. There is a risk of strangulation if the power cable accidentally ends up around the user’s neck; if possible, use a cable holder and make sure that the user is lying correctly on the bed according to the instructions.

1. Introduction

CuroCell S.A.M.® PRO is a constant low pressure reactive air mattress system that can be used in all kinds of healthcare environments.



Always read the instructions for use prior to use.

For further questions regarding installation, use or maintenance please contact Care of Sweden or your local distributor.

1.1 General information

This system is a medical device with CE marking in accordance with MDR (EU) 2017/745.

The system has been fully or partially designed and verified in accordance with the standards listed in section 8.2. Standards.

According to statutory regulations made by the authorities regarding medical devices, the manufacturer is required to report all accidents or incidents involving the products. We would be very grateful for all information involving accidents or incidents relating to our products, by reporting them immediately to us, at Care of Sweden.

1.2 Intended use

The system consists of a pump and a mattress and is intended to be used as an aid for prevention and in the treatment of pressure ulcers/pressure injuries (PU/PI).

1.3 Indications

Suitable for a wide range of persons with increased risk for pressure ulcers/injuries, including those with superficial ulcers, up to category 3 (in association with an individualised plan of care)¹. The mattress system is available in three versions. CuroCell S.A.M.® PRO and CuroCell S.A.M.® PRO CF10 are top mattresses and are placed on an underlying mattress. CuroCell S.A.M.® PRO CF16 is a replacement mattress placed directly on the bed base. The recommended user weight is up to 250 kg.

1.4 Contraindications

There are no known contraindications.

1.5 Intended user

The mattress systems are intended to be used by all kind of users, including lay persons.

1.6 Intended use environment

The mattress systems can be used in all kinds of health care environments, including homecare.

NOTE:

- When used together with positioning pillows, read the pillow instructions for use carefully for correct positioning of the user.
- If you are using this product with an evacuation sheet, it is the user's responsibility to ensure that it is safe to use for evacuation.
- Remember that the underlying mattress is important for the product's functionality.
- The mattress is unsuitable for X-ray examinations because of the risk of blurred images or artefacts that may lead to diagnostic errors.
- Do not store or use the product in direct sunlight. The product may be damaged by the elevated temperature and UV light.

(1) European Pressure Ulcer Advisory Panel, National Pressure Injury Advisory Panel and Pan Pacific Pressure Injury Alliance. Prevention and Treatment of Pressure Ulcers/Injuries: Clinical Practice Guideline. The International Guideline. Emily Haesler (Ed). EPUAP/NPIAP/PPPIA: 2019

1.7 Other information

Action plan for pressure ulcers/pressure injuries

For the best possible results when using this product, we recommend a structured and planned approach. Examples that can be applied to the use of our products can be found in the 'Action plan for pressure ulcers' guidelines.

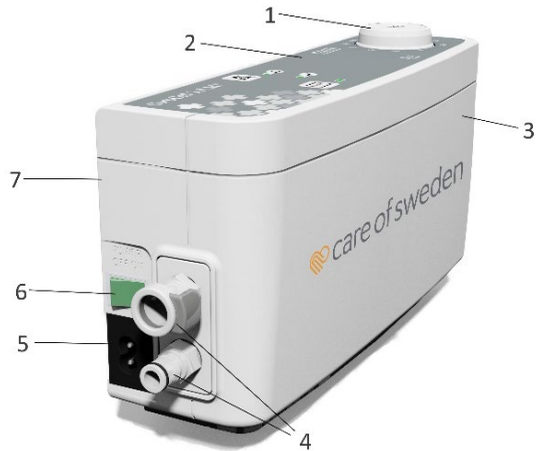
Mattress Guide

This guide provides guidance to personnel and prescribers when choosing a mattress from Care of Sweden. CuroCell S.A.M® PRO is a mattress in function group B. This information can be obtained from our website, www.careofsweden.com, or ordered from Customer Services (see contact information on the final page).

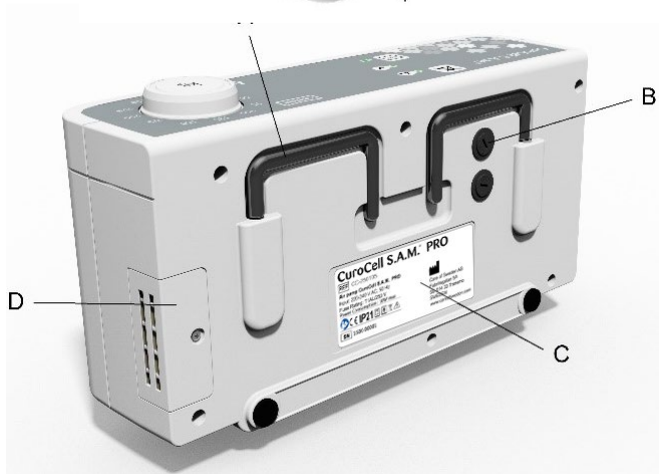
2. Product description

2.1 Pump – Front

1. Comfort setting knob.
2. Control panel.
3. Casing, front.
4. Tube connector.
5. Power cable connector.
6. Power switch.
Used to turn the pump on or off. A green light indicates when the pump is on.
7. Casing, back.



- A. Hangers
- B. Fuses (2 x T1A/250 V).
- C. Label.
- D. Air filter.



2.2 Pump functions – Control panel



Comfort setting knob – Comfort settings

The comfort setting knob adjusts the air pressure in the mattress. When the knob is turned clockwise, the air supply and pressure in the mattress increase. When the knob is turned counter clockwise, the air supply and pressure in the mattress decrease.



For sitting positions, we recommend that the pressure be raised by +25 kg. Check using a hand check (see section 3.4).



Maximum pressure (Nursing mode)

With this function, the entire mattress is inflated and provides fixed support. This function should be used when nursing the user, shifting the user's position or moving the user in or out of bed. This function automatically reverts to the previous setting after about 30 minutes.



Information signal

If the mattress pressure is too low an audio-visual alarm is triggered.



Turning off the information signal

Turn off the audio alarm by pressing the Audio off button. The audio alarm is re-activated after seven minutes if the pressure has not returned to normal. In the event of problems with notifications, see section 7 for troubleshooting.

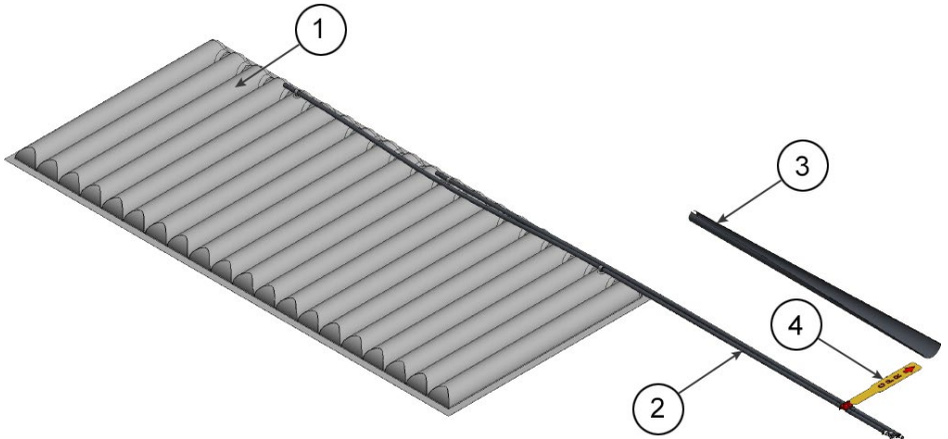


Normal pressure

The light shows steady when the mattress is ready to be used. It flashes when air is being pumped into the mattress.

2.3 Mattress

1. Cells/air bladder 2. Tubes 3. Tube holder 4. CPR (Rapid deflation)



2.4 Other parts

Hygiene cover

Inner cover Soft (accessory CuroCell S.A.M.® PRO)

Transport and Storage Bag (accessory)

Integrated foam core (only CuroCell S.A.M.® PRO CF16)

3. Installation and start-up

3.1 Installation

When unpacking, check that no parts are damaged. If any damage is found, contact Care of Sweden or your local distributor before using the product.

1a. If the mattress is an overlay mattress, place the mattress on top of an existing mattress. If possible, secure it by pulling the elastic bands on the bottom over the corners of the underlying mattress.

or

1b. If the mattress is a replacement mattress and have an integrated foam core (CuroCell S.A.M.® PRO CF16), place the mattress directly on to the bed base. Use the straps on the cover to fasten the mattress to the bed base.

2. Hang the pump by the foot end of the bed or place it on a flat, sturdy surface. Place the power cable so there is no risk of stumbling over it, run it over with the bed wheels or getting it jammed when raising or lowering the bed.

3. Connect the air tubes coming from the mattress to the side of the pump. The pump and hoses are equipped with quick connectors; an audible “click” will be heard when these have been connected correctly.

4. Check to make sure that the power is set to “0” (off). Plug the power cable into an approved outlet (110 or 220 V depending on the country and the voltage level).

NOTE:

- Make the bed with sheets to increase user comfort.
- Check that the CPR valve is closed.
- Make sure that the mattress is the correct size for the bed.

3.2 Start-up and settings



NOTE: Always read the instructions for use prior to use.

1. Start the pump by pressing “1” (on), on the side of the pump.
2. The pump starts filling the mattress with air. The green light with the ✓ symbol will flash during the inflation phase; it takes about 15 minutes for the mattress to fill with air.
3. When the ✓ symbol shows a steady green light, the mattress is ready to be used.

3.3 Comfort settings

The air pressure in the mattress can be adjusted according to the user’s comfort preference. Always consult the prescriber or other authorised personnel for the appropriate setting.

Appropriate air pressure is selected using the knob (0–250 kg). The numbered scale guides your selection. For sitting positions, we recommend that the pressure be raised by +25 kg. Check using the hand check (see section 3.4).

NOTE:

- When the head end of the bed is raised, the pressure should be increased by 25 kg.
- When only part of the mattress is under load, e.g. for amputee users, the pressure should be increased (by 1–2 steps). Then perform a hand check (see section 3.4).
- The recommended user weight is up to 250 kg.

3.4 Hand check (function control)

Hand check is used to ensure that the mattress is working properly. This should be done regularly, once per shift, after changing the position in the bed or changing the comfort setting.

Open the cover. Place a flat hand under the air cells directly underneath the user’s pelvic region and make sure that the user does not lay directly on the underlying mattress. We recommend that there should be about a finger’s thickness to the underlying mattress.



If the margin is too great or too small, you need to increase or decrease the comfort settings to the next highest or lowest step. Wait 10 minutes and perform a new hand check.

3.5 CPR

In case of an emergency where CPR (cardiopulmonary resuscitation) is necessary: Quickly pull the CPR strap on the air tubes between the pump and the mattress. Detach the quick connectors on the side of the pump, for even faster deflation.

NOTE: Make sure that the CPR connector is properly connected after use.



3.6 Low pressure

If there is abnormally low air pressure, see section 7 for Troubleshooting.

3.7 Transport function

Detach both the tubes from the pump and connect these together; this will put the mattress in “Transport mode”. We recommend that this function only be used for a short period of time.

Note:

If the air pressure remains low, search for damage on the mattress and the tubes. Repair when needed or contact the supplier.

4. Reuse, cleaning and reconditioning

The product is reusable. When reusing, it is important to follow the instructions below for cleaning and reconditioning. Before using the product again for a new user, it is recommended to clean the mattress in accordance with the instructions below. Consult your hygiene manager or Care of Sweden for help and instructions if you are unsure.

Cleaning and reconditioning should otherwise be performed as required.

4.1 Cleaning

PUMP



Wipe off the pump with a damp cloth and mild cleaning solution for this purpose: such as alcohol with or without tenside surfactants, oxidizing solutions, chlorine max 1 % or hydrogen peroxide max 1,5 %.

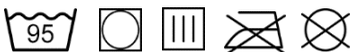
If using a different agent, choose one that does not affect the pump.

MATTRESS COVER



Covers can be wiped off with a mild cleaning solution for this purpose such as: alcohol with or without tenside surfactants, Isopropanol 70 %, oxidizing solutions, chlorine max 1 % (max 10% for cover Stone) or hydrogen peroxide max 1,5 %.

Excrement and blood stains must be removed as soon as possible using cold water. Carefully follow local instructions and the instructions for the detergent.



Multi-layer covers should be divided before washing. The parts should be washed with similar colours.



Chlorine and phenol-based cleaners could adversely affect the PU surface and should be avoided. If chlorine is used, we recommend a mixture of max 1 % (max 10% for cover Stone).

INNER COVER



Clean the affected area with a mild cleaning solution for this purpose such as: alcohol with or without tenside surfactants, Isopropanol 70 %, oxidizing solutions, chlorine max 1 % or hydrogen peroxide max 1,5 %.

4.2 Reconditioning

PUMP

See section 4.1 for instructions.

MATTRESS

1. Disconnect the tube connector from the pump and remove the air from the mattress.
2. Remove the covers. For more information of cleaning the covers, see section 5.1.
3. Move the mattress to a clean area that is suitable for cleaning.
4. Wipe off the cells, all tubes and the CPR module with a mild cleaning solution for this purpose such as: alcohol with or without tenside surfactants, Isopropanol 70 %, oxidizing solutions, chlorine max 1 % or hydrogen peroxide max 1,5 %. Let it dry.
5. Wipe off the work surfaces using a suitable detergent and/ or disinfectant.
6. Put the mattress together. If cells for any reason have become loose from the tubes, these must be replaced according to the drawing in section 2.3.

FOAM CORE

Clean the affected area with a mild detergent (such as washing-up liquid) and water or with an alcohol-based disinfectant (cleaner intended for this purpose).

Gently squeeze out any water.

NOTE:

Check the hygiene cover, cells and hoses each time the product is cleaned. If damaged, it must be replaced or repaired. Also check the pump, tube connectors and power cable during cleaning. Damaged parts must be replaced or repaired.

Do not wring or roll the foam core to extract the water. Let it dry in a warm, ventilated area (not in direct sunlight). The foam core must be completely dry before it is used again.

5. Storage

It is advisable to store the mattress and pump in the product bag (accessory). Place the pump so that it is protected by the mattress. Handle the stored product with care. Do not place any heavy objects on top of it. The pump should be stored in a dry environment indoors and out of direct sunlight.

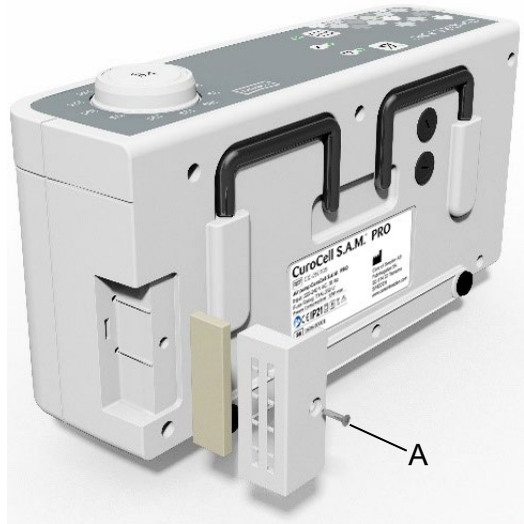
6. Maintenance

1. Check the power cable and power supply for damage and scratches.
 2. Check the mattress cover to make sure it is undamaged and that covers and cells are correctly assembled.
 3. Check that air is coming from the outlets on the side of the pump.
 4. Check that no tubes or connectors are damaged or pinched.
- Contact the manufacturer or your local distributor for spare parts.

6.1 Air filter and fuse replacement

Air filter (A):

1. Loosen the small protective plate on the rear of the pump using a screwdriver.
2. Remove the filter from the holder.
3. Insert the new filter in the holder, put the protective plate back in place and secure using the screws.



Fuses (B):

1. Use a screwdriver to remove the fuse holder.
2. Replace the old fuse with a new one marked T1A/250 V; note that there are two fuses.
3. Use a screwdriver to put the fuse holder back in place.



7. Troubleshooting

Problem	Solution
The pump does not start	<p>Check that the power cable is connected to a socket.</p> <p>Check that all fuses are OK.</p>
Pump is operating but the mattress is not inflating normally	<p>Check that air is coming from the pump and that the power cable is connected correctly. If the pump is working but no air is coming out, the pump should be serviced.</p> <p>Check that the CPR valve is closed.</p> <p>Check that the mattress and the mattress connector are not damaged.</p> <p>Check that the tubes are intact.</p> <p>Check that the air filter is not blocked.</p>
The user is "bottoming out"	<p>The comfort settings might be incorrectly set. Adjust the Pressure and wait a few minutes. Check again using the "hand check" (see section 3.4).</p> <p>Check that the CPR valve is closed.</p>
Mattress not stationary	<p>Check that the mattress is secured to the underlying mattress with the elastic straps or, if the mattress has an integrated foam core (CuroCell S.A.M.® PRO CF16), secured with the straps to the moving parts of the bed base.</p>
Noisy pump, or vibrations can be felt	<p>Check that the pump is correctly attached to the bed. Resonance may occur in parts of the bed. Remove the pump and listen to see whether there's any difference. This can be fixed by placing the pump on a level, sturdy surface. Or by putting, for instance, a towel between the pump and the bed.</p>

If your questions are not answered by the above information, please contact Care of Sweden or your local distributor for further assistance.

8. Technical description

8.1 Technical specification

PUMP		SPECIFICATION
Model		CuroCell S.A.M.® PRO
Voltage		110-120 V, 60 Hz, 220-240 V, 50Hz
Current		Max 10 W
Fuse type		T1A/250V
Dimensions (LxWxH)		26 x 8 x 13 cm
Weight		1.5 kg
Sound level, max		ISO 3746:2010 - 39 dBA EN ISO 11201:2010 - 22 dBA
Ambient environment	Temperature	Operation: 5 °C - 40 °C
		Storage: -25 °C - 70 °C
		Shipping: -25 °C - 70 °C
	Humidity	Operation & Transport: 5 % - 95 % non-condensing
		Storage: 10 % - 80 % non-condensing
	Atmospheric pressure	Operation: 700 hPa to 1060 hPa
		Storage & Transport 500 hPa to 1060 hPa
Classification		Class II, Type BF, IP21
MATTRESS		SPECIFICATION
Model		CuroCell S.A.M.® PRO/CuroCell S.A.M.® PRO CF10/CuroCell S.A.M.® PRO CF16
Dimensions (WxLxH)		80/85/90/105/120x200/210x10/16 cm
Weight		2.6 kg (85x200 cm) / 8.1 kg (85x200 cm)

NB: The manufacturer can at any time change the specifications for the product.

WARNING!

Follow the operation and maintenance instructions carefully in order to prevent bodily injuries, as well as damages to the product or other equipment.

8.2 Standards

The system is tested and approved according to the following European standards where applicable requirements are met.

ICE 60601-1	EN ISO 10993	ISO 3746
IEC 60601-1-1-2	EN 12182	ISO 11201
IEC 60601-1-1-11	EN 597-1	
ICE 60601-1-6	EN 597-2	
ICE 62304	EN ISO 14971	

8.3 Labelling

The mattress is labelled with product name production date, article number, size, care and wash instructions, EAN-bar code, as well as space for own labelling. The product also displays which side is up/down and head/foot.

8.4 Symbol key



Item number



Manufacturer

XXXX-XX-XX

Year-Month-Day



Foot placement



Read the instructions for use



Group of function



CE-marked in accordance with Medical Device Regulation (EU) 2017/745



Recycling



Do not dispose of with household waste; follow recycling instructions



Recommended user weight



User information – category



Placed directly on the bed base



Place on top of existing mattress



Can be rotated



Can be turned



Counteract shear force



Heel function (Described as “Heel function” text on the cover)



Do not machine wash



Machine wash at 70 °C



Machine wash at 95 °C



<1%
Chlorine



Tumble dry



Do not tumble dry



Drip dry



Do not iron



Do not dry clean



Wipe off



Class II equipment
(Double-insulated)



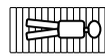
Type BF



IP code (ingress protection rating)



Warning of electrical voltage



The mattress should be used with the user lying in the lengthwise direction



Distributed by



UDI



Medical Device

9. Spare parts

	Cover Steel for CuroCell S.A.M. PRO	Cover Steel for CuroCell S.A.M. PRO CF10	Cover Stone for CuroCell S.A.M. PRO CF10
Size	Art. no.	Art. no.	Art. no.
80x200 cm	SC201-080200-XX0000	SC220-080200-XX0000	SC221-080200-XX0000
80x210 cm	SC201-080210-XX0000	SC220-080210-XX0000	SC221-080210-XX0000
80x220 cm	SC201-080220-XX0000	SC220-080220-XX0000	SC221-080220-XX0000
85x200 cm	SC201-085200-XX0000	SC220-085200-XX0000	SC221-085200-XX0000
85x210 cm	SC201-085210-XX0000	SC220-085210-XX0000	SC221-085210-XX0000
85x220 cm	SC201-085220-XX0000	SC220-085220-XX0000	SC221-085220-XX0000
90x200 cm	SC201-090200-XX0000	SC220-090200-XX0000	SC221-090200-XX0000
90x210 cm	SC201-090210-XX0000	SC220-090210-XX0000	SC221-090210-XX0000
90x220 cm	SC201-090220-XX0000	SC220-090220-XX0000	SC221-090220-XX0000
100x200 cm	SC201-100200-XX0000	SC220-100200-XX0000	SC221-100200-XX0000
100x210 cm	SC201-100210-XX0000	SC220-100210-XX0000	SC221-100210-XX0000
100x220 cm	SC201-100220-XX0000	SC220-100220-XX0000	SC221-100220-XX0000
105x200 cm	SC201-105200-XX0000	SC220-105200-XX0000	SC221-105200-XX0000
105x210 cm	SC201-105210-XX0000	SC220-105210-XX0000	SC221-105210-XX0000
105x220 cm	SC201-105220-XX0000	SC220-105220-XX0000	SC221-105220-XX0000
120x200 cm	SC201-120200-XX0000	SC220-120200-XX0000	SC221-120200-XX0000
120x210 cm	SC201-120210-XX0000	SC220-120210-XX0000	SC221-120210-XX0000
120x220 cm	SC201-120220-XX0000	SC220-120220-XX0000	SC221-120220-XX0000

	Top part Olivia for CuroCell S.A.M. PRO CF16	Top part Stone for CuroCell S.A.M. PRO CF16	Bottom part CuroCell for CuroCell S.A.M. PRO CF16
Size	Art. no.	Art. no.	Art. no.
80x200 cm	ST101-080200-XX0000	ST102-080200-XX0000	SB101-080200-XX0000
80x210 cm	ST101-080210-XX0000	ST102-080210-XX0000	SB101-080210-XX0000
80x220 cm	ST101-080220-XX0000	ST102-080220-XX0000	SB101-080220-XX0000
85x200 cm	ST101-085200-XX0000	ST102-085200-XX0000	SB101-085200-XX0000
85x210 cm	ST101-085210-XX0000	ST102-085210-XX0000	SB101-085210-XX0000
85x220 cm	ST101-085220-XX0000	ST102-085220-XX0000	SB101-085220-XX0000
90x200 cm	ST101-090200-XX0000	ST102-090200-XX0000	SB101-090200-XX0000
90x210 cm	ST101-090210-XX0000	ST102-090210-XX0000	SB101-090210-XX0000
90x220 cm	ST101-090220-XX0000	ST102-090220-XX0000	SB101-090220-XX0000
100x200 cm	ST101-100200-XX0000	ST102-100200-XX0000	SB101-100200-XX0000
100x210 cm	ST101-100210-XX0000	ST102-100210-XX0000	SB101-100210-XX0000
100x220 cm	ST101-100220-XX0000	ST102-100220-XX0000	SB101-100220-XX0000
105x200 cm	ST101-105200-XX0000	ST102-105200-XX0000	SB101-105200-XX0000
105x210 cm	ST101-105210-XX0000	ST102-105210-XX0000	SB101-105210-XX0000
105x220 cm	ST101-105220-XX0000	ST102-105220-XX0000	SB101-105220-XX0000
120x200 cm	ST101-120200-XX0000	ST102-120200-XX0000	SB101-120200-XX0000
120x210 cm	ST101-120210-XX0000	ST102-120210-XX0000	SB101-120210-XX0000
120x220 cm	ST101-120220-XX0000	ST102-120220-XX0000	SB101-120220-XX0000

Air cells incl. tubes with CPR and quick connector

Art. no.	Size	Art. no.	Size
CC-250900	80x200 cm	CC-250909	100x200 cm
CC-250901	80x210 cm	CC-250910	100x210 cm
CC-250902	80x220 cm	CC-250911	100x220 cm
CC-250903	85x200 cm	CC-250912	105x200 cm
CC-250904	85x210 cm	CC-250913	105x210 cm
CC-250905	85x220 cm	CC-250914	105x220 cm
CC-250906	90x200 cm	CC-250915	120x200 cm
CC-250907	90x210 cm	CC-250916	120x210 cm
CC-250908	90x220 cm	CC-250917	120x220 cm

Art. no.	Description
SP103-XX0000	Mattress pump CuroCell S.A.M. PRO (110-120 V)
SP101-XX0000	Mattress pump CuroCell S.A.M. PRO (220-240 V)
CC-908060	Tube set CuroCell S.A.M. PRO, 200 cm
CC-908061	Tube set CuroCell S.A.M. PRO, 210 cm
CC-908062	Tube set CuroCell S.A.M. PRO, 220 cm

If other spare parts are needed, please contact Care of Sweden or your local distributor for further assistance.

10. Options and accessories

10.1 Options

Inner cover Soft

Enhances the comfort further, can also be used for very sensitive users. This is included for CuroCell S.A.M.® CF10 and CuroCell S.A.M.® CF16. Place the air cells inside the cover with the soft foam side up.

Sturdy transport bag

Transportation and storage bag.

Mattress cover

With welded seams.

10.2 Accessories

	Inner cover CuroCell S.A.M. PRO CF10	Inner cover CuroCell S.A.M. PRO CF16
Size	Art. no.	Art. no.
80x200 cm	SI101-080200-XX0000	SI120-080200-XX0000
80x210 cm	SI101-080210-XX0000	SI120-080210-XX0000
80x220 cm	SI101-080220-XX0000	SI120-080220-XX0000
85x200 cm	SI101-085200-XX0000	SI120-085200-XX0000
85x210 cm	SI101-085210-XX0000	SI120-085210-XX0000
85x220 cm	SI101-085220-XX0000	SI120-085220-XX0000
90x200 cm	SI101-090200-XX0000	SI120-090200-XX0000
90x210 cm	SI101-090210-XX0000	SI120-090210-XX0000
90x220 cm	SI101-090220-XX0000	SI120-090220-XX0000
100x200 cm	SI101-100200-XX0000	SI120-100200-XX0000
100x210 cm	SI101-100210-XX0000	SI120-100210-XX0000
100x220 cm	SI101-100220-XX0000	SI120-100220-XX0000
105x200 cm	SI101-105200-XX0000	SI120-105200-XX0000
105x210 cm	SI101-105210-XX0000	SI120-105210-XX0000
105x220 cm	SI101-105220-XX0000	SI120-105220-XX0000
120x200 cm	SI101-120200-XX0000	SI120-120200-XX0000
120x210 cm	SI101-120210-XX0000	SI120-120210-XX0000
120x220 cm	SI101-120220-XX0000	SI120-120220-XX0000
Art. no.	Description	
CC-9091	Transportation and storage bag for CuroCell S.A.M.® PRO	
CC-9093	Transportation and storage bag for CuroCell S.A.M.® PRO CF10	
58-900909	Transportation and storage bag for CuroCell S.A.M.® PRO CF16	

10.3 Other accessories

To ensure the best level of comfort, we recommend the use of accessories from Care of Sweden since our products are designed to work well together. If you require any accessories, or for more information about our products, please contact Care of Sweden or your local distributor. You can also visit our website – www.careofsweden.com.

11. Warranty

11.1 Scope

This CuroCell® system is covered by a 2-year warranty for manufacturing defects. The warranty does not apply to normal wear and tear or damage due to negligence or improper handling/care.

11.2 Service and maintenance

This CuroCell® mattress is a medical device, in accordance with Medical Device Regulation (EU) 2017/745, that is used as an aid in preventing and treating pressure ulcers/pressure injuries. For this reason, we recommend that the product be regularly serviced and inspected to maintain functionality and performance. Like other technical devices, a pump that is properly cared for works better and lasts longer.

During the expected lifespan of the product, some parts of the pump will experience wear and will require servicing by a certified service technician in order to retain good functionality and performance. The scope of the servicing and the servicing intervals will depend on how often and to what degree the product is used.

Service and maintenance must always be performed by Care of Sweden or one of its authorised technicians. Only use spare parts that have been approved by Care of Sweden. Use of non-approved spare parts invalidates the warranty.

Faults and defects regarded as warranty faults are rectified free of charge. A warranty claim must be submitted to Care of Sweden or your local distributor before the product is returned.

11.3 Lifetime

The expected lifetime of the mattress is 5 years.

12. Other information

12.1 Disassembly and recycling

Except for certain parts of the pumps, energy recovery is possible for almost all material in CuroCell® products through incineration in waste incineration facilities.

Pump: A used CuroCell® pump must not be disassembled. Instead it should be taken to a recycling centre. The product is sorted as “electronic waste”.

Mattress: A used CuroCell® mattress should be taken to a recycling centre. The product is sorted as “combustible waste”.

For more information, please contact Care of Sweden or your local distributor.

12.2 Returns and warranty claims

Contact Care of Sweden or your local distributor **before** returning the product. The return postage will be paid by Care of Sweden if the fault is covered by the product warranty, otherwise by the customer.



Manufactured by

 care of sweden

SUPPORTING LIFE

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