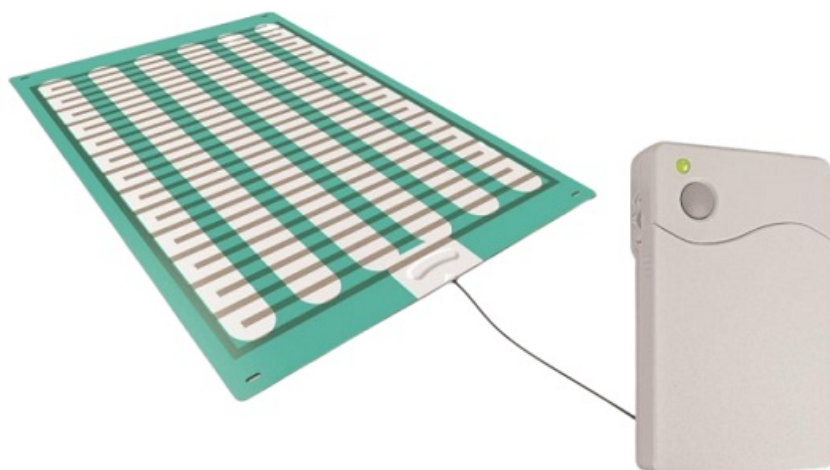


Contents [[hide](#)]

- [1 careium Enuresis Sensor Mat](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 Incontinence mat connected to mBox](#)
- [5 Pairing the Enuresis sensor / mBox to an in-home personal alarm](#)
- [6 How to test the alarm after pairing](#)
- [7 Maintenance](#)
- [8 Order information](#)
- [9 FAQ:](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)



careium Enuresis Sensor Mat



Specifications

- Product Name: Enuresis Sensor Mat
- Usage: Incontinence mat connected to mBox
- Placement: Flat on top of the mattress with green and white side facing upwards
- Positioning: Around the hip area

Product Usage Instructions

Placement:

The Enuresis sensor mat should be placed flat on top of the mattress with the green and white side facing upwards. Ensure it is placed above any waterproof sheet and positioned around the hip area.

Sensitivity Adjustment:

If the sensor is too sensitive, you can place another sheet on top of the mat to reduce sensitivity.

Cable Management:

Ensure the cable is tucked safely under sheets or below the mattress to prevent it from becoming a trip risk.

Pairing with an In-home Personal Alarm:

1. Connect the Enuresis sensor to the mBox.
2. Turn the function selector on the mBox to position A.
3. Press the green button on the In-home personal alarm for about 4 seconds.

Testing the Alarm:

To test the function, apply a damp cloth to the green and white side of the Incontinence mat for a few seconds. Check that the alarm is received at the Alarm Receiving Centre.

Incontinence mat connected to mBox

- The Enuresis mat connected to mBox alert when moisture is detected.
- It should be placed flat on top of the mattress with the green and white side facing upwards, above any waterproof sheet, and positioned around the hip area.
- If the sensor is too sensitive, place another sheet on top of the mat.
- Ensure the cable is tucked safely under sheets or below the mattress to avoid it becoming a trip risk.

Pairing the Enuresis sensor / mBox to an in-home personal alarm

1. Connect the enuresis sensor to the mBox.
 2. Turn the function selector on the mBox to position A.
 3. Press the green button on the In-home personal alarm for about 4 seconds until a beep can be heard. (For Eliza, press the radio pairing button found in the back panel)
 4. Apply a damp cloth to the green and white side on the Incontinence mat for a few seconds, a melody can be heard from the In-home personal alarm.
 5. Confirm the activation by pressing the red button on the In-home personal alarm. A confirmation melody is heard from the In-home personal alarm
 6. Program the alarm type for the mBox in i-care online.
- For more information on pairing the In-home personal alarm with the mBox, refer to the manual of the In-home personal alarm.

How to test the alarm after pairing

To test the function, apply a damp cloth to the green and white side on the Incontinence mat for a few seconds, check that the alarm is received at the Alarm Receiving Centre

Maintenance

- Periodically test the sensor to ensure it is functioning properly.
- The mat should be cleaned regularly.
- To clean, use disinfectant wipes or apply some antibacterial solution to a damp cloth, take care to avoid damaging the area where the cable enters the mat. Allow to dry naturally or wipe with a clean, dry towel.
- Do not immerse the mat in any solution.
- When the mat is in storage, keep flat or loosely roll the mat. Do not bend the mat.

Order information

- An mBox 9200, art.no. 300 154, is required to communicate wireless to the Careium Social alarms. The Enuresis sensor mat is equipped with a RJ45 connector that fits directly to the mBox.
- A Sense metal holder, art.no. 300 014, is design to easily mount the mBox on for example the bed frame without the need of tools or screws.

Manufactured by: Cair (UK) Ltd, Halifax, Yorkshire, HX1 4SD, United Kingdom

Imported to the EU by: Careium Sweden AB, Jörgen Kocksgatan 1B, 21120 Malmö, Sweden

FAQ:


- **Q: How can I adjust the sensitivity of the sensor mat?**

A: If the sensor is too sensitive, you can place another sheet on top of the mat to reduce its sensitivity.

- **Q: What should I do if the alarm does not trigger after testing?**

A: Ensure that the Enuresis sensor is properly connected to the mBox and that the function selector is set to position A. If issues persist, refer to the user manual or contact customer support for assistance.

Documents / Resources

	careium Enuresis Sensor Mat [pdf] User Guide Ug_Enuresis_EN_01, enuresis-sensor-mat-user-guide-v10-careium-en.pdf, Enuresis Sensor Mat, Sensor Mat, Mat
---	--

References

- [User Manual](#)

careium

careium, Enuresis Sensor Mat, enuresis-sensor-mat-user-guide-v10-careium-en.pdf, Mat, Sensor Mat, Ug_Enuresis_EN_01

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.