Warranty Certificate

Presuppositions: Applies to both purchase and rental unless otherwise specified. Warranty Coverage

Duration: 6 months from the date of purchase or rental

Paid After-Sales Service (A/S): Service charges may apply within the warranty period if deemed as paid A/S.

Warranty Limitations

Not applicable for damage caused by consumer negligence, fault, improper use, expired warranty, unauthorized modification, or repair.

Application and Service of Warranty

Response Time: 1-2 days for A/S requests.

Charges: Customer is responsible for fees for Paid A/S.

Deposit

Rentals: Device will be examined upon return for serious damages. Deposit reimbursement may take 7-10 working days.

Additional notes

(1)Exchange/return possible within 7 days for scratches or foreign substances (rental cases discussed with customer service), (2)Packaging designed to protect product; minor scratches/ discoloration not eligible for exchange/return. (3)No A/S available for products distributed through hospital rentals or sales not purchased through official channels, even within 6 months.

Warranty Coverage

The warranty for charging malfunctions applies under the following conditions:

If a charging malfunction occurs within the warranty period, starting from the date of purchase/rental. If the charging was limited to minimum of 5V.

Safety Precautions

Refrain device from water contact and use alcohol on fabric to remove any foreign matter.

Sense 1 is designed to be worn around the neck; to avoid choking hazards, do not apply excessive pressure when securing the strap.

Always check and do not miss notifications for Sense 1's unworn detection, as it can affect important alerts and data acquisition

Regularly check and prevent the device's battery from draining.

Cease use immediately if the product sustains any damage.

Do not attempt to disassemble or modify the device.

Software version and functionalities of the product may vary at the manufacturer's discretion and can be subject to changes without prior notice to the user.

You are currently using the Cotons Sense 1 device. Our extensive research has enabled us to capture your companion's vitals without invasive measures. The ease of use of our device allows it to be utilized both in hospitals and at home. With 99% accuracy comparable to veterinary-grade equipment, the Sense 1 effectively assists both veterinarians and caregivers.

cotons ai

Getting Started.



Scan the QR code to download the Cotons Al application. The app will guide you through the necessary steps to use the device.



Wearing Device



Measure your dog

Use a soft measuring tape to wrap around your dog's neck and measure the size

XS 18-22cm (7.1 - 8.7in)

S 21-25cm (8.3 - 9.8in) M 25-32cm (9.8 - 12.6in)

L 32-47cm (12.6 - 18.5in)

XL 42-67cm (16.5 - 26.4in)

Select the correct Strap Choose the correct strap length (XS,S,M,L,XL) provided in your package.





Position the Device Place the device facing forward at the 6 o'clock position, with the power button facing up.



Adjust the Strap Ensure there is enough space to fit one finger between your dog's

For detailed instructions on how to wear the device, please scan the QR code.

Caution: CareSix is not liable for choking incidents due to excessive pressure or ingestion of the device. Use the device properly at all times.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement in portable exposure condition without restriction.