

Directions for Use

Non-sterile • Reusable

Model: see label.

Compatibility: see label.

Specifications

Temperature limit: Operating: +5°C to +40°C; Storage/Transportation: -10°C to +40°C

Humidity limitation (Operating/Storage/Transportation): 0~95% non-condensing

Atmospheric pressure limitation (Operating/Storage/Transportation): 86kPa~106kPa



Caution: Federal (U.S.A.) law restricts this device to sale by or on order of a physician.

Instructions for Use

The cable links the Temperature probe placed on the patient and the device (Patient monitor), It is an important part of the circuit applied to the patient.

Installation

To install the connecting cable correctly, process the follows;

(Refer also to the directions for the use of electronic medical device concerned)



WARNING

- This product is an accessory of Temperature Probes.
- All patient-connected wire-lead sensor accessories, including temperature probes, are subject to reading error, localized heating, and possible damage due to the interference of high-density sources of RF energy. Electrosurgical (ESU) equipment represents one such source. The capacitive coupled current may form a grounding circuit through the probe cable and related instruments, resulting in patient burns.
- Do NOT apply these temperature probes to patients who are undergoing Magnetic Resonance Imaging (MRI) procedures.
- Always use with caution when applying, inserting, or removing a temperature probe from a patient.
- The connecting cable can be cleaned and disinfected (see the following procedure), but it cannot be sterilized or autoclaved. Because autoclaving will damage the cable.
- Do not soak either end of the connecting cable.
- Before use, always check and confirm that the connecting cable is not damaged or aged. Please discard the damaged or aged cables in time.
- The connector on one end of the connecting cable can only be inserted into the corresponding port of the monitor. Never plug the connector into a power source or the cable will be damaged.
- Do not sterilize by irradiation, steam.

Care and Cleaning and Disinfection

Clean the connecting cable with warm soapy water.

Disinfecting the cable (taken from the study of the ANIOS Laboratory-reference No.6416.94 / -387)

1. Clean the cable in a mild detergent solution, a salt solution (1%) or one of the following solutions:
 - Wofasept -- Cidex (pure) -- Sporidicin (1 : 16)
 - Cetylclde (1 : 63) -- Mucosal (3%) -- Buraton (pure)
 - Alcohol (70%) -- Alconox (1 : 84) -- Sagrotan
 (Avoid immersing the cable in any of the cleaning solutions.)
2. Rinse the cable in water. Wipe it with a dry cloth and leave to dry completely.

Disposal



Waste electrical and electronic equipments must be disposed of in accordance with the local applicable regulations, not with domestic waste.

If you have questions regarding any of this information, contact your local representative.

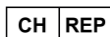
Note: * All registered trademark and brand style mentioned in this information is always belonging to original made possessor.



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The following symbols may appear on the product or product labeling:

Serial number 	Storage Humidity limitation 	Storage Temperature limitation 	Atmospheric pressure limitation 	Contains no natural rubber latex 	Non-sterile
Refer to instruction 	Date of Manufacturer 	Model number 	Medical device 	Unique Device Identifier 	