

**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)	-- Sporicidin (1 : 16)
-- Cetylicide (1 : 63)	-- Mucasol (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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**EU REP**

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**CH REP****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 	