Manual Temperature probe

GENERAL DESCRIPTION

The Temperature Probes Series is recommended for its compatibility with various kinds of hospital equipment.

The exact constructions of our sensors keep the same off from environment. The Manufacturer guarantees the interchange and stability, with a temperature margin that is less than 0,1°C.

WARNING

Sensors are susceptible to error when exposed to high radio frequency intensity.

The electric bistoury is a source of high radio frequency.

DESINFECTION

We recommend ethylene oxide.

Oxygen water at 3 vol, isoprophanol at 70%, ethanol at 70%, CIDEX, solution 1:10 of sodium hypochlorite can be used.

WARRANTY

All sensors mostly have a 1 year of full warranty. The warranty does not include bad treatment or misuse.

The useful life of the sensor depends of its use and treatment.

GENERAL SPECS

-Temperature Range: 0°C a 60°C.

-Accuracy: + 0.1C from 32°C to 42°C + 0.2°C in the rest of the scale.

-Interchangeable: 0.1°C from 0°C to 60°C.

PRECAUTIONS

Please clean the device before use. *Read DESINFECTION*

Do not use in autoclave (sterilizer).

The sensor can be scratched when pulled; misuse can cause the sensor to break.

Avoid contact with alcohol, detergent or another alkaline substance.

If you use with ether, acetone or ester the sensor will lose its flexibility.

Please store sensors in a 25°C environment. The temperature should not exceed 50°C.