

Description of Device.

Generic name of device: Temperature Probe

Model name: Skin / Oesophagael / Rectal

Model number: 400-AC Series

Brief description of device and other devices designed to be used in combination with it:

Viamed Temperature Probes connect between the patient and a Monitor or Temperature Measuring Machine.

The Viamed Temperature Probes are “NTC” thermistors, and are designed for short-term continuous measurement of temperature, with many types of temperature monitor and temperature measuring machines.

They come in several formats for a variety of applications.

The probes have a 2.5 metre (10ft) screened cable terminating in a two pole Jack Plug

Surface mounting temperature probes are disk-shaped. The metal side should be used for making the measurements. Probes are accurate and interchangeable with any other probe in the same series.

All type 400-AC series temperature probes are interchangeable to +/- 0.1°C between 0°C and 70°C

Probes are accurate to +/- 0.1°C, and should not vary out of tolerance over the life of the probe
Disposable versions are available