

Department Manager
Theatres
Blackheath Hospital
40 - 42 Lee Terrace
Blackheath
London
SE3 9UD

Ref: 0290011/20180709/313
October 2024

Dear Sir or Madam,

Introducing the 400-AC Autoclavable Temperature Probes range



6.35 mm (1.4")
Jack (mono)

6.35 mm (1.4")
Jack (mono)
Right angled

Siemens
Dräger

Hewlett Packard
Philips

We are thrilled to introduce the 400-AC Series of **steam autoclavable Temperature Probes**, designed for the accurate measurement of body surface and core temperatures in **neonates, paediatrics, and adults**.

These probes are not only compatible with most leading temperature monitoring systems, such as **YSI 400**, **Hewlett Packard/Philips**, **Siemens**, and **Dräger**, but they also provide a host of important benefits that ensure safety and reliability in medical environments.

Key Benefits of the 400-AC Series:

- **Cater to All Patient Needs**
With sizes available for **adults, paediatrics, and neonates**, the 400-AC Series ensures the right fit for every patient.
- **Enhanced Patient Safety**
Our probes are **autoclavable at 134°C**, reducing the risk of cross-infection, helping you maintain the highest hygiene standards.
- **Biocompatible and Latex-Free**
Designed with patient safety in mind, the 400-AC Series minimizes the risk of allergic reactions with **latex-free and biocompatible** materials.
- **Robust Yet Flexible**
The 400-AC probes are **durable and flexible**, ensuring accurate placement of the sensor with minimal discomfort to the patient.

Free Delivery on All Orders!

Applied standards: ISO 80601-2-56:2017, IEC 60601-1:2005 (3rd Edition) + CORR. 1 (2006) + CORR. 2 (2007), IEC 60601-1-6:2010 (3rd Edition) including IEC 62366, IEC 60601-1-2:2014

Should you no longer wish to receive marketing material via post, sign-up to our email mailing list at www.viamed.co.uk/sign-up

As a valued customer, we are pleased to offer **free delivery** on all Temperature Probe orders, making it even easier to equip your department with the best temperature monitoring equipment.

To learn more about our autoclavable temperature probes, please refer to the enclosed leaflet, or visit our website at www.viamed.co.uk/probesxref for further compatibility information.

Should you need further assistance or cannot find exactly what you're looking for, do not hesitate to contact our team on **01535 634542** or email orders@viamed.co.uk

Yours faithfully



Catrin Hollings
Marketing