

temperature monitoring



400-AC

Autoclavable Temperature Probes

Autoclavable temperature probes for accurate monitoring
of body surface and core temperatures

- YSI 400 Series compatible
- Autoclavable
- Latex free
- Biocompatible
- Extremely robust yet flexible

A complete range of autoclavable temperature probes for accurate measurement of body surface & core temperatures in neonates, paediatrics and adults.

The 400-AC Series includes temperature probes compatible to the YSI 400 Series as well as other leading manufacturers including Siemens, Dräger, Hewlett Packard and Philips...



400-AC Autoclavable Temperature Probes

Measuring principle:	NTC Thermistor
Characteristic curve:	YSI 400 compatible
Measuring range:	0 - 50°C
Accuracy:	± 0.1°C in the range of 0 - 50°C
Total probe length (inc. cable):	280 cm

Oesophageal/Rectal

Size	Sensor Ø	Part No.	Compatible Monitor Connector	
Neonatal	2 mm	0212009		6.35 mm (1/4") Jack (mono)
Paediatric	3 mm	0212010		
Adult	4 mm	0212011		
Neonatal	2 mm	0212012		6.35 mm (1/4") Jack (mono) Right angled
Paediatric	3 mm	0212013		
Adult	4 mm	0212014		
Neonatal	2 mm	0212015		Siemens Dräger
Paediatric	3 mm	0212016		
Adult	4 mm	0212017		
Neonatal	2 mm	0212018		Hewlett Packard Philips
Paediatric	3 mm	0212019		
Adult	4 mm	0212020		

Skin/Surface

Size	Sensor Ø	Part No.	Compatible Monitor Connector	
Neonatal	6 mm	0212021		6.35 mm (1/4") Jack (mono)
Paediatric	10 mm	0212022		
Adult	16 mm	0212023		
Neonatal	6 mm	0212024		6.35 mm (1/4") Jack (mono) Right angled
Paediatric	10 mm	0212025		
Adult	16 mm	0212026		
Neonatal	6 mm	0212027		Siemens Dräger
Paediatric	10 mm	0212028		
Adult	16 mm	0212029		
Neonatal	6 mm	0212030		Hewlett Packard Philips
Paediatric	10 mm	0212031		
Adult	16 mm	0212032		

Specification subject to change

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