



ri-thermo® fastPRObe

FAST READING ELECTRONIC THERMOMETER



Day In, Day Out Accuracy

Fever, particularly in children, is one of the most common contributors to the workload in primary care. Accurate and fast temperature measurements are essential in everyday clinical patient assessment for correct diagnosis.



The Riester ri-thermo® fastPRObe is an electronic, probe thermometer for quick and accurate body temperature measurements. Designed for professional use in the daily routine, offering oral, rectal and axillary measurements.

Convenience & Reliability For Routine Use



Fast & Accurate

- > Fast & reliable oral, axillary and rectal measuring in 60 sec. [direct mode]
- > Accurate to ± 0.1°C (± 0.2°F) / F: ± 0.3°C (± 0.5°F)
- Meets ISO 80601-2-56:2017 thermometry standards



Safe & Versatile

- Color coded, single use probe covers to distinguish between oral, axillary, and rectal
- → 1000+ measurements on one set of batteries
- Designed for patient comfort



Ease of Use

- Pulse timer & additional pulse measurement function
- Convenient built in storage for 20 probe covers
- Large, back-lit screen with measurement progress bar

German Engineering For Durability & Quality

The Riester ri-thermo® fastPRObe is a versatile, German designed, engineered and manufactured, general purpose thermometer with measurement progress bar and additional pulse measurement ability.

Its robust design makes it perfect for everyday clinical use in a multitude of settings, with convenient probe storage.





PRODUCT SPECIFICATIONS

Medical equipment:	Electronic thermometer
Electrical protection:	Device with internal voltage supply
Electrical degree of protection:	Туре В
Operating mode:	Continuous manual operation
Dimensions / Weight:	D: 205 x 70 x 70 mm / W: 400 g with batteries and probe cover box
Battery	4 x AA, LR6 Alkaline 1.5 V or 4 x AA Mignon NiMH 1.2 V
Temperature measurement range:	34°C to 43°C (93.2°F to 109°F)
Ambient operating temperature range:	10°C to 40°C (50°F to 104°F), at 10 % - 85 % non-condensing
Storage and transport conditions:	-20°C to 55°C (-4°F to 109°F), at 10 % - 95 % non-condensing
Air pressure	700 to 1050 hPa
Laboratory accuracy water bath accuracy [36° to 42.0°C]:	Direct measuring mode ± 0.1°C (± 0.2°F), fast measuring mode ± 0.3°C (± 0.5°F)
Direct / Fast measuring mode accuracy (all measuring points)	D: ± 0.1°C (± 0.2°F) / F: ± 0.3°C (± 0.5°F)
Typical measurement times (after position of the probe)	Direct measuring mode oral mode: 60 sec., axillary mode: 60 sec., rectal mode: 60 sec. Fast measuring mode oral mode: 12 sec., axillary mode: 12 sec., rectal mode: 12 s.

ORDERING INFORMATION

Art.No. 1830	ri-thermo® fastPR0be Thermometer blue (oral, axillary)
Art.No. 1831	ri-thermo® fastPRObe Thermometer red (rectal)
Art.No. 13335	Thermometer probe/ - probe insert blue (oral, axillary)
Art.No. 13336	Thermometer probe/ - probe insert red (rectal)
Art.No. 13334	Probe cover package containing 20 pieces
Art.No. 13338	Probe cover package containing 25 x 1 package of 20 pieces

More from the ri-thermo® line of thermometers



ri-thermo®
sensioPRO+
NON-CONTACT INFRARED THERMOMETER



ri-thermo® tymPRO+ TYMPANIC THERMOMETER

For the complete line of Riester Products, please visit Riester.de



^{1.} Eefje GPM de Bont et al. Workload and management of childhood fever at general practice out-of-hours care: an observational cohort study. BMJ. 2012