

ri-thermo® sensioPRO+

Non-Contact, clinical grade, infrared forehead thermometer with Bluetooth® connectivity

- > Clinical grade readings in 1 2 seconds
- > Applicable for all patient types
- > Minimum of 3000 measurements with one set of AA batteries
- > Available with Bluetooth for connectivity with Riester RVS-100 patient monitor, allowing seamless integration with the bedside device
- > Optional calibration kit available
- > CE / FDA approved



The Riester ri-thermo® sensioPRO+ non-contact, infrared thermometer, when speed and minimising cross contamination has never been so critical. It features clinical grade temperature measurements, with a single button operation. Reading forehead temperature measurements calibrated to an oral reference. Optimized for the professional. Measure the difference!

Measurement range:	Forehead: 22°C - 44°C
Accuracy:	Forehead: 36°C - 39°C ± 0.2°C, < 36°C or > 39°C
Operating Temperature / Storage Temperature:	10°C to 40°C (50°F to 104°F), 95 % RH or less / -20°C to 60°C (-4° F to 140°F), 95 % RH or less
Resolution:	0.1°C / 0.1°F
Measurement Unit:	°C (Default) / °F
Hi/Lo Indicator:	34°C to 43°C (93,2°F to 109°F)
Power Source:	Two 1.5 V AA Batteries (non-rechargeable)
Battery Life:	Approximately 3000 measurements
Memory Capacity:	Allows memory recall, 30 previous measurements
Power saving:	Automatic power off after 30 seconds
Communication:	Bluetooth Smart (optional)
Measuring distance:	Approx. 3 - 7 cm
Dimension / Weight:	150 (L) x 48.5 (W) x 55 (H) mm / 125.8 g (with battery)
Standards:	ASTM E1965-98 and EC directive 93 / 42 / EEC
Art.No. 1840-BT	Non-contact thermometer ri -thermo® sensioPRO+ Bluetooth
Art.No. 1840	Non-contact thermometer ri -thermo® sensioPRO w/o Bluetooth
Art.No. 12953	Calibration kit for ri -thermo® sensioPRO

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