## ] OMRON GENTLE TEMP® 520 🔲 SMARTEMP WIRELESS THERMOMETER • 25610 OMRON GENTLE TEMP<sup>®</sup> 520 Infrared-• 25615 SMARTEMP WIRELESS INFRARED sensor FOREHEAD AND EAR THERMOMETER EAR THERMOMETER Start Gentle Temp® 520 infrared thermometer Multifunctional infrared thermometer button used to read body (ear and forehead) offers comfortable, safe, accurate and quick and object temperature. temperature measurement from the eardrum. - clinically accurate, reliable and quick 35 It offers advanced features: one-second professional and home use <u>3°.0.5E</u> measurement and a memory for up to nine Power - patent technology to separately Norma readings to track temperature changes over a ≤ 32° on & period of time and monitor trends. measure adults and children standby < 37 5 - four colour LED backlight It is intended for home use. Display - 10 memory records Large LCD display. 40.0 - switchable between °C and °F Switchable reading scale °C/°F. - audio and visual fever warning It can measure consecutively up to 3 times. Low fever High fever Supplied with 1 battery, 21 probe covers, - magnetic probe cover to warning warning automatically switch between ≤ 37.6 ≤ 38.1 ON / MEM probe cap, connection ring and ≤ 38.0 ≤ 42.9 multilingual instructions (GB, FR, IT, ES, ON/MEM forehead and ear mode button Wireless connection to mobile devices, DE, NL, RU, TR, Arabic). **3 APPLICATIONS:** downloading free Vihealth App. FOREHEAD, **6** 0123 25610 EAR. OBJECT Supplied with pouch, 2 AAA batteries multilingual manual: GB, FR, IT, ES, DE. OMRON **( f** 0197 TECHNICAL SPECIFICATIONS 25615 TECHNICAL SPECIFICATIONS Measurement type: 3 in 1 (forehead, ear, object, liquid) forehead & ear 32.0-42.9°C ± 0.2°C 34.0-42.2°C (93.2-108.0°F) Measurement range: Measurement range/accuracy: GENTLE® te ± 0.2°C (± 0.4°F) object 0 -100°C / ± 1.0°C Accuracy: Measurement time: 1 second Auto power off time: 1 min App Store Temperature mode: °C/°F switchable Measuring time: 1 second Auto power off time: 1 min Temperature mode: °C/°F switchable Memory: 9 readings Memory: 10 groups LCD, four-colour LED display (white, green, orange, red) Display: LCD display Display: 3.0V DC, 1 CR2032 (Gima code 32212) lithium button battery Battery: Battery life: Resolution: 0.1 °C/°F approx. 2,500 measurements Battery: 3V DC 2xAAA batteries, can be used more than 3000 times 161x36x56 mm - 85g 143x35x41 mm - 80g (with batteries) Size - weight: Size - weight: Classification - protection: Type BF - IP22 Classification - protection: Type BF - IP22 EAR THERMOMETER PROFESSIONAL THERMOMETER • 25580 IR EAR THERMOMETER 25575 PROFESSIONAL INFRARED EAR THERMOMETER • 25581 PROBE COVERS - box of 40 pcs. • 25576 PROBE COVERS - box of 200 pcs. • 32212 SPARE BATTERY (5 tubes of 40 pcs.) - fully meet "ASTM" standard and CE EN HOSPITAL • 25577 PROBE COVERS LOADER with 40 PROBE COVERS 12470-5 (only few brands passed it) in USF measurement accuracy - special design for hospital use (35.5 °C to 42 °C ± 0.2 °C, others ± 0.3 °C). - durable probe for cover replacement up to - unique and handy design 100,000 times - one-second measurement, fast and easy probe cover ejector and probe cover detector 36.8 - 9 memory for temperature comparison and - one-second response time: fast and easy oniMem evaluation, fever alarm, easy reading LCD - neck strap and 1 probe cover included display - fever alarm - selectable °C/°F - self-diagnostic and infrared measurement Needs probe covers for use Multilingual box and manual: GB, FR, IT, ES, PT, DE, GR, Arabic\* 25577 Large Only box LČD **( €** 0476 display Multilingual box and manual: GB, FR, IT, ES 25575 25580 25581 Probe cover loade Probe cover ejector **TECHNICAL SPECIFICATIONS TECHNICAL SPECIFICATIONS** Measurament Range: 34.0 °C~42.2 °C (93.2 °F~108.0 °F) Measurement range: 34~42.2 °C (93.2-108 °F) Response time: 1 second ±0.2 °C (0.4 °F) during 35.5~42 °C (95.9~107.6 °F) Accuracy: ±0.3 °C (0.5 °F) for other range Time between measurements: > 5 sec °C/°F 25 sets Display Model Memory: Battery Type: CR2032 (32212) Buzzer: Yes Dimension (LxWxH) - Weight: 14x3.8x3 cm - 70 g CR2032 1 (Gima code 32212) Batterv: Norms: IEC60601-1, IEC60601-1-2 (EMC), ASTM E1965-98 Dimension - weight: 144.82x39.84x48.50 mm - 68.8 a POCKET EAR THERMOMETER Easy to read 3 digit LCD display can 27.9x13 mm • 25579 POCKET EAR THERMOMETER

Small, easy to clean, cover free design ear thermometer. Home use.

	TECHNICAL SPECIFICATIONS
Measurement Range:	34-44 °C (93.2-111.2 °F) - ±0.2 °C (±0.4 °F)
Response time:	1-2 seconds
Battery:	Lithium 3 V (CR2032) - life approx 4,000 measurements
Size - weight:	114x35x40 mm - 35 g (including batteries)

Multilingual box and instructions: GB, FR, IT, ES.

25579

0197