

Infrared Ear / Forehead Thermometer



Specifications

Product name

Structure



| Model number | PG-IRT1603 | |
|------------------------------------|---|----------------|
| Product appearance dimensions | 31x175x72mm | |
| Product weight | About 77g (except battery) | |
| Measuring range | 34.0°C-43.0C .(93.2-109.4°F) | |
| Object temperature | 0-93.2°C (32-199.7.F) Resolution ratio: 0.1°C/`F | 6 |
| Accuracy | $(35.0^{\circ}\text{C}-42.0^{\circ}\text{C}) \pm 0.2^{\circ}\text{C}$, $(95.0-107.9r) \pm 0.4r$, other temperature ± 0.3°C. | |
| Operation temperature | 10.0°C-40.0°C(50.0*F-104.0°F), relative maximum humidity 15%-93%. | Head c |
| Atmospheric pressure | 70kPa-106kPa | te |
| Transportation/storage temperature | -25°C-55t(-13r-131r), relative maximum humidi | ty 0%-93% |
| Atmospheric pressure | 50kPa-106kPa | |
| Automatically shut down | If no operation for 30 seconds, it will shutdown | automatically. |
| Period of use | Five years | |
| Battery | Two pieces of 1.5V AAA (number seven) batteries (alkaline batteries are recommended 1 | to use). |

Infrared Ear/Forehead Thermometer

Kinetik Medical Devices Ltd Unit 3 Perrywood Business Park, Honeycrock Lane, Surrey RH1 5DZ

#BeWellStayWell