

TeleRPM™

TeleRPM BPM Gen 2

The first antimicrobial BPM in the world



Triple
Measurement



Smart
Retransmission



4G Cellular



Clinically
Validation Accuracy



Product Name	TeleRPM BPM Gen 2
Dimensions	148 X 100.5 X 52mm
Cuff Size	16-36cm/22-42cm/22-45cm
Power Source	4 X AA or 6VIA
Memory Storage	1 User X 500
Measurement Method	Oscillometric technology
Rated Cuff Pressure	0 mmHg~299 mmHg(0.0-39.9kPa)
Measurement Range	SYS: 60 mmHg~230 mmHg(8.0-30.7kPa) DIA: 40 mmHg~130 mmHg(5.3-17.3kPa) Pulse value: 40-199 beats/min
Accuracy	Pressure: ±3 mmHg Pulse: ±5%
Normal Working Condition	Temperature: +5℃ to +40℃ Relative humidity: 15% to 90%
Storage & Transportation Condition	Temperature: -20℃ to +60℃ Relative humidity: ≤93%
Battery Life Times	≥400
Cuff Life Times	≥10000
Device Life Times	15000



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