



GMI Make, Global Share

G1B

Pulse Oximeter

www.szmedtech.com



G1B



Pulse Oximeter



Feature

- Streamlined design, aesthetic & generous
- Light weight, easy operation
- 1.8" high definition LCD color screen, Real-time showing of SpO2 waveform, SpO2 & PR value
- Unique digital SpO2 technology, fast, accurate, stable and strong anti-interference performance
- At least 48 hours parameter & trend data storage, maximum up to 999 measuring objects
- It could be connected with PC to download and analyze data
- Suitable for adult, pediatric & neonate
- Real time clock, easy time setup, it could be set manually or via PC software
- Quick charge via unique seat-charger, real-time battery capacity indicator
- 10-12 hours battery back-up after complete charge



Technical Parameters

SpO2 Patient type: Adult, pediatric, neonate Measurement range: 0-100% Resolution: 1% Accuracy: ±2bpm Parameter: SpO2, PR	Work environment Temperature range operating: 0°C-50°C Transport/Storage: -40°C-55°C
Pulse Rate(PR) Measurement range: 30-250bpm Resolution: 1bpm Accuracy: ±2bpm	Relative Humidity Operating: 0%-93% Transport/Storage: 0%-95%
	Power requirements Operating: 100-240VAC, 50/60HZ Power consumption: < 6VA



SONIA PAULO, S.L. • C.I.F.B-70509278
 C/ Lugar de Raño, 63 • 15928 Leiro - La Coruña
 Tlno: 981 860 764 • Fax: 981 866 553 • Movil: 696 424 961
 info@sonipa.es • www.sonipa.es