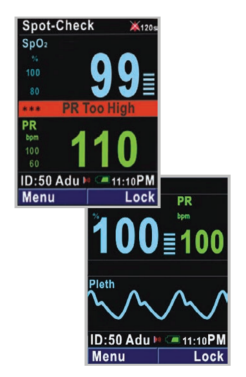




Parameters: SpO₂, PR

Pulse Oximeter



Spot Check Mode

- Auto-standby and power off during the idle status
- Auto-increase the patient IDs
- Non-alarm setting for "sensor off" occasion

Continuous Monitoring Mode

- Regular alarm handling
- Enable to input patient ID manually
- View SpO₂ waveform



Data Storage and Management Functions

For you to easily keep and view patient data.

- Spot check: 1~99 IDs with total 4000 sets of measurement
- Continuous monitoring: maximum 96 hour trend

All data can be transferred to a PC through a Windows-based software for review and regular printing.

- Suitable for adult, paediatric and neonatal patients
- High resolution 2.4" colour LCD display
- Two selectable working modes: spot check and continuous monitoring
- Adjustable audible and visual alarms
- Real time data transfer by infrared technology
- Batteries to support up to 36 hour continuous working
- Protective cover and carrying case perfect for portable monitoring needs











Protective Cover

Carrying Case

Charger Stand

PM-60

Pulse Oximeter

Technical Specifications

Safety

Meet the requirements of IEC60601 series, CE marking according to MDD93/42/EEC

Type of Protection Class II with internal electric power supply Degree of Protection BF (defibrillation proof)

Protection Against Ingress of Liquid: IPX2

Dimension and Weight

Dimension 55(W)X120(H)X30(D)mm Maximum weight 300g Weight (With battery)

Operation Environment

Temperature 0~40℃

Humidity 15∼95%(non-condensing)

Storage Environment

-20℃ ~ +60℃ Temperature Humidity $10\% \sim 95\%$ (Non-condensing)

Performance Specifications

Display 2.4" Colour TFT Resolution 320×240

Multi displays selectable Standard screen display

Waveform display

Trace 1 plethysmogram waveform Indicator Alarm indicator light

Power indicator light

Pulse tone Alarm sound

Button tones One dual-purpose socket for Interface

connecting SpO₂ sensor and

communication cable.

IR interface Infrared link allows downloading

realtime patient data to computer

DC Power interface Charger stand for Li-ion battery DC Power Requirements Input voltage 5V DC

Power 1.2A

Battery Li-ion Battery

2 hours for charging;24 hours for

continuous working

AA batteries

(for 3 pieces) 36 hours for

continuous working

Monitorina mode Trend memory

Resolution: 2s Maximum time: 96h

Spot-Check mode

Review of up to 4,000 data; measure up to 99 patients

Alarm User-adjustable High and Low limits

3-level audible and visual alarm

SpO₂

Measurement range 0~100% Resolution 1%

 \pm 2%(70 \sim 100%,Adult/Pediatric) Accuracy

 $\pm 3\% (70 \sim 100\%, Neonate)$

0∼69% unspecified

Alarm range 50~100%

Refreshing rate 1 s

Averaging time 7 s (Sensitivity set HIGH)

9 s (Sensitivity set MED)

11 s (Sensitivity set LOW)

Pulse Rate

18~300bpm Range

Resolution 1bpm

Accuracy ± 3 bpm(non-motion) \pm 5bpm(motion)

Alarm range 18~300bpm

Refreshing rate 1 s

Averaging time 7 s (Sensitivity set HIGH)

9 s (Sensitivity set MED)

11 s (Sensitivity set LOW)

Order Information

Part Number	Description
0852B-01000	Main unit (with standard reusable sensor)
0852-10-77701	Carrying case
0852-21-77412-53	Protective cover
0852-30-77503	Battery charging kit (Euro)
0852-30-77504	Battery charging kit (US)
0852-30-77505	Battery charging kit (UK)
0852-30-77531	Pole mounting kit
0852-30-77491	Data management kit

Partial list of choices, for more details please refer to the price list.

Selectable Sensors









DISTRIBUTOR:







