MINDRAY PM-60 PULSE OXIMETER

mindray



Size: 55x120x30 mm Weight: 300 g with battery • 35060 MINDRAY PM-60 PULSE OXIMETER Lightweight device for spot-check and continuous monitoring of SpO, and pulse rate. **Spot Check Mode**

- auto-standby and power off during the idle status

- auto-increase the patients IDs

- non-alarm setting for "sensor off" occasion

1-99 IDs for maximum 4,000 sets of measurements Continuous monitoring mode

- regular alarm handing

- enable to input patient ID manually

- view SpO, waveform for maximum 96 hours trend Other features

- suitable for adult and pediatric patients

- high resolution 2.4" colour LCD display

- adjustable visual and audible alarms

- real-time data transfer by infrared technology

- choose between Li-ion or AA alkaline batteries

Supplied with adult reusable sensor • 35062 PROTECTIVE COVER - light blue

• 35064 BATTERY CHARGING KIT (EU)

Li-ion battery + charge stand + power cable

• 35065 PEDIATRIC REUSABLE SENSOR

TECHNICAL SPECIFICATIONS

 SpO,
 Learner State S 7 s (sensitivity set HIGH) Averaging time:

9 s (sensitivity set MED) 11 s (sensitivity set LOW)

Range: 18~300 bpm (±3 bpm non-motion) (±5 bpm motion) Alarm range: 18~300 bpm Resolution: 1 bpm

Averaging time: **Device** same as SpO

Pulse rate

2.4" colour TFT Resolution: 320x240 Selectable: standard or waveform screen Display: plethysmogram waveform

alarm indicator light, power indicator light, pulse tone, alarm sound, button tones Indicator: dual-purpose socket for connecting SpO₂ sensor and communication cable Interface:

infrared link allows downloading realtime patient data to computer IR interface: DC power:

input voltage 5V DC Power 1.2A interface: charger stand for Li-ion battery Li-ion battery 24 hours continuous working Battery: SXAA batteries 36 hours continuous working Monitoring mode: Resolution: 2s Maximum time: 96 h Spot-check mode: Review of up to 4,000 data Trend memory:

Measure up to 99 patients

MADE IN THE USA

user adjustable high and low limits 3-level audible and visual alarm Alarm:

Protection: Class II with internal electric power supply Degree of protection: BF (defibrillation proof), IPX 2 (liquid)

PALM SAT® 2500A NONIN PULSE OXIMETER

• 35086 PALM SAT® 2500A PULSE OXIMETER with rubber reusable adult probe and alarm.

A compact versatile and reliable pulse oximeter designed and tested to exceed all durability requirements.

- Pure Sat® technology offers accuracy & speed in getting a reading, even with varying skin pigmentations or polish and is able to monitor, with declared accuracy in challenging

conditions, such as motion & low perfusion, for all patients - it is tested to assure performance in challenging conditions, such as drop and liquid ingress (IPX 2). Granted by US Army/Air Force Aeromedical certification

It also features: audible and visual alarms, 72 hours memory, long battery life (60 hours) or rechargeable battery for 40 hours. **TECHNICAL SPECIFICATIONS**

0% to 100% ±2 (70-100% without movement) SpO_ range: 18 to 321 bpm ±3 (18-300% without movement) Pulse rate range: 4AA alkaline batteries 1.5 V (for 60 hours use) Power: optional NiMH rechargeable battery (for 40 hours use)

GIMA ACCESSORIES SAT 2500

35087 Adult reusable rubber probe (12.5-25.5 mm) - 1 m cable 35088 Pediatric reusable rubber probe (10-19 mm) - 1 m cable

35089 Charger stand with NiMH battery pack, plug kit 35082 NVISION software for data management (GB) 35083 Adaptor for USB - PC connection

Bright LED display of SpO and pulse rate Audible and visible alarms MONĪ %Sp0-Easy 2 button Three-coloured operation signal quality indicator **(E** 0123 Blinking alarm silence indicator. Low battery 35086 indicator 35089 Rugged rubberized case with IPX 2 level of liquid ingress protection Size: 7x13.8x3.2 cm Weight: 213 g Supplied with multilingual cd-rom manual: GB, FR, IT, DE, ES, PT, GR, NL, PL, NO, FI, DK, SE. 35086

OXY 110 PULSE-OXIMETER FOR NEONATES, CHILDREN AND ADULTS

• 34341 OXY 110 PULSE OXIMETER

- large 3.5 inch auto rotation TFT display for SpO₂, PI,

Plethysmogram, PR and temperature
- patented MoveOxy™ SpO₂ technology with artifact removal and anti-motion performance

various choice of SpO₂ probes for adult, pediatric and neonate
 built-in lithium battery up to 18 hours continuous monitoring

- adjustable alarm limit, pitch tone level, key tone and brightness - up to 580 hours SpO₂ data storage

- upgradeable to infrared ear temperature

Supplied with cover, adult clip probe, charging base, USB cable.		
GIMA code	ACCESSORIES OXY 110	
35170	Ear infrared thermometer	
35171	Ear probe cover for 35170 - box of 500	
34344	Software for download and store	
New* Old**	Reusable probes with cable 0.9m	
35317 34345	Adult SpO ₂ clip probe - spare Adult SpO ₂ rubber probe	
35314 34351	Adult SpO, rubber probe	
35316 34347	Pediatric SpO, probe Neonatal SpO, Y-Type probe CU017RH009941 (new) "Till OXY 110 SIN XCU052QF00502"	
35315 34349	Neonatal SpO, Y-Type probe	34341

TECHNICAL SPECIFICATIONS dual wavelength LED

Technique: 70 to 100% ±2% SpO₂ range: Pulse rate range: 30 to 250 bpm ±2% Perfusion index (PI) range: 0.2 to 20% 3.5" TFT display Display: up to 1,000 hours Data storage: Measuring mode: continuous or spot check Power supply: lithium battery Charging: charging stand or USB cable

Dimension: 158x73x25 mm Weight: 230 g (including battery) USB cable or wireless Data upload:





388