

Pulse Oximeter with Alarms, Memory, Printer option, USB & Infrared Ports

Applications

Physician's Office, Emergency Care, Hospitals, Clinics, Diagnostic Centers, Home Health Care, Sleep Screening

Specifications

		art Rate
Display		Two 3 Digit, 7-Segment LED for %SpO, & Pulse Rate
		Two 10-Segment LED Bar graph for
		Pulse Amplitude (PA) and
		Perfusion Quality (PQ) indication
Resoluti	on	
	SpO ₂	1%
	Pulse	1 BPM
Range	800	0 – 100%
	SpO ₂ Pulse	25 – 250 BPM
Deading	A	
Reading	Accuracy SpO ₂	100 – 70%, ± 2%
	0002	Less than 70%, Unspecified
	Pulse	25 – 250 BPM, ± 2 BPM or 2%
Alarm		whichever is greater
Alarm	High SpO ₂	87 – 100%
	Low SpO ₂	85 – 98%
	High Pulse Low Pulse	26 – 250 BPM 24 – 248 BPM
Sensors		
Mediaid	Pulse Oximetry	sensors with Compushield [®] Connector
Medialu		
Size & Weig		·
		5.5 in x 3 in x 1.1 in (L x W x H)
Size & Weig Size		14 cm x 7.6 cm x 2.7 cm (L x W x H)
Size & Weig Size Weight	ght	
Size & Weig Size Weight Electrical F	ght Ratings	14 cm x 7.6 cm x 2.7 cm (L x Ŵ x H) 202 gm, 7.12 oz (without sensor)
Size & Weig Size Weight Electrical F Chargin	ght Ratings g Voltage	14 cm x 7.6 cm x 2.7 cm (L x Ŵ x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA
Size & Weig Size Weight Electrical F Chargin Battery	ght Ratings g Voltage Type	14 cm x 7.6 cm x 2.7 cm (L x W x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA Rechargeable Lithium Ion
Size & Weig Size Weight Electrical F Chargin Battery	ght Ratings g Voltage	14 cm x 7.6 cm x 2.7 cm (L x Ŵ x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA
Size & Weig Size Weight Electrical F Chargin Battery Battery	ght Ratings g Voltage Type Run Time ntal conditions	14 cm x 7.6 cm x 2.7 cm (L x W x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA Rechargeable Lithium Ion 21 hours of Operation (in Sleep mode with Iow speaker volume)
Size & Weig Size Weight Electrical F Chargin Battery Battery	ght Ratings g Voltage Type Run Time ntal conditions	14 cm x 7.6 cm x 2.7 cm (L x W x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA Rechargeable Lithium Ion 21 hours of Operation (in Sleep mode with Iow speaker volume)
Size & Weig Size Weight Electrical F Chargin Battery Battery Environme (Acceptable	ght Ratings g Voltage Type Run Time ntal conditions conditions for ope	14 cm x 7.6 cm x 2.7 cm (L x W x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA Rechargeable Lithium Ion 21 hours of Operation (in Sleep mode with Iow speaker volume) stating, storage and transport) 770 to 282 mmHg
Size & Weig Size Weight Electrical R Chargin Battery Battery (Acceptable Atmospl	ght Ratings g Voltage Type Run Time ntal conditions conditions for ope heric Pressure	14 cm x 7.6 cm x 2.7 cm (L x W x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA Rechargeable Lithium Ion 21 hours of Operation (in Sleep mode with Iow speaker volume) arating, storage and transport) 770 to 282 mmHg 1026 to 377 hPa
Size & Weig Size Weight Electrical F Chargin Battery B Environme (Acceptable Atmospl Humidity	ght Ratings g Voltage Type Run Time ntal conditions conditions for ope heric Pressure	14 cm x 7.6 cm x 2.7 cm (L x W x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA Rechargeable Lithium Ion 21 hours of Operation (in Sleep mode with Iow speaker volume) stating, storage and transport) 770 to 282 mmHg
Size & Weig Size Weight Electrical F Chargin Battery Battery Environme (Acceptable Atmospl Humidit Operatir	ght Ratings g Voltage Type Run Time ntal conditions conditions for ope heric Pressure	14 cm x 7.6 cm x 2.7 cm (L x W x H) 202 gm, 7.12 oz (without sensor) 9 V DC 750 mA Rechargeable Lithium Ion 21 hours of Operation (in Sleep mode with Iow speaker volume) erating, storage and transport) 770 to 282 mmHg 1026 to 377 hPa 5 to 95% (non condensing)

Key Features

- Hand held pulse oximeter that is ideal for most continuous monitoring applications.
- Bright LED displays indicate oxygen saturation and heart rate from any angle and in most lighting conditions
- Bar graph displays for Pulse Amplitude and Perfusion Quality indication
- Online/Remote monitoring ability through USB port.
- Audible Pulse tone varies in pitch with rise & fall of Oxygen Saturation
- Audio and Visual alarms for saturation and pulse rate
- 136 hours patient data storage facility
- Rechargeable Lithium Ion battery & inbuilt charger circuit
- Plethysmograph display on computer using optional software.
 - Ability to output/print trend data via USB & infrared ports.
 - Simple keypad layout makes units user friendly
 - Unique averaging sequencing technique updates values and provides faster response time
 - Continuous battery condition indicator
 - Fits easily into lab coat pocket

CE 0843



'ER OPTION FOR MODEL 34

Key Features

- High speed printing of patient report
- Infrared communication with Model 34
- Low power consumption
- Battery of DC mode options
- Single Charge battery life up to 2000 reports of 5cm each
- Audio & Visual Indication of power ON, charging completion & busy indication
- Operation controlled with single button switch
- Platen open Detection
- Paper out Detection

The Model 34 has memory to retain oxygen saturation and pulse rate data, and can operate in three different modes to best suit your needs:

- The Model 34 can retain up to 136 hours of information for a single patient, making the device ideally suited for treadmill or other long tests.
- The Model 34 can be used in walk around tests, storing more than 7200 data for up to 20 consecutive patients, tagging each reading with a patient number, time and date
- The Model 34 can also be used for sleep screening where data can be stored every 5 seconds for up to 18 hours.

Size & Weight

Electrical Ratings **Charging Voltage** Consumption Environmental Conditions **Operating Temp Relative Humidity**

Connect With Us

Line Thermal Dot Printing 0.125 mm dots (8 dots/mm)

48 mm 0.125 mm 18 lines per second (24 and also 42 characters in 1 line) Interface Conformity IR @ 9600 bps

60-72 uM

57.5 mm

Thermal Paper

Paper Thickness Paper Width **Recommended Paper**

Specifications

Print Method

Effective Printing

Printing Speed

Paper Feeding Pitch

Resolution

Area:

Size

Weight

Print Data

PDI50R Oji Paper 5.1 in x 3.2 in x 1.6 in (L x W x H)

TF60KS-E Nippon Paper

13 cm x 8.1 cm x 4 cm (L x W x H) 240 gm, 8.46oz (without paper roll)

Single + 9V supply Less than 1mA in standby mode and few uA in deep sleep mode

0 to 50 °C 5 to 90% (non condensing)

<u>ت</u>

