

## SPECIFICATIONS (Nominal):

Displays, Indicators, & Keys:

3-digit LED display, SpO<sub>2</sub>

0.43 inches (10.9 mm) high Pulse Rate 3-digit LED display,

0.43 inches (10.9 mm) high Pulse Strength Logarithmically scaled 10-segment

LED bar graph

Low Battery LED flashes when approximately

30 minutes of battery life remain LED flashes or lights to remind the Alarm Silence

user that audio alarms are disabled

LED flashes to alert the operator to Sensor

check the SpO2 sensor placement Lost Pulse Alarm Flasing % SpO2 dashes indicate the

sensor no longer detects a pulse while a finger is inserted in to it (a pulse must

previously be detected in order to get this alarm)

Brightness Adjustable brightness of SpO2, pulse

rate, and bar graph displays Light indicates the monitor is

looking for a pulse

Artifact Light indicates the presence of

excess motion or other artifact Green color indicates the monitor

is connected to AC power

Power Sp02:

Search

0-100% Range

±2% @ 70-100% ±3% @ 50-69% Accuracy Alarm Range

High: 50%-100% & Off (1% steps) Low: Off & 50%-99% (1% steps)

Averaging 4, 8, or 16 pulse beat average

Pulse Rate:

Range 30-254 bpm

±2 bpm or ±2% (whichever is greater) Accuracy

@ 30-254 bpm

Alarm Range High: 5-250 bpm & Off (1 bpm steps)

Low: 5-250 bpm & Off (1 bpm steps)

8 or 16 second average Averaging

3.24" H x 8.5" W x 5.5" D

216 mm x 82 mm x 140 mm

Weight:

30 ounces (850 grams)

AC Charger Power Requirements: Wall Mount 105-125 V~, 60 Hz

100 V~, 50 Hz (optional)

230 V~, 50/60 Hz

Table Top Battery Life:

Standard Lead-Acid battery:

- Internal rechargeable; not user replaceable

Fully charges in about 6 hours

- Approximately 4.5 hours continuous use

Printer Output:

SpO2 and pulse rate can be printed every five

(5) seconds (data log).

Data saved every four (4) to thirty (30) seconds

can be printed (trend).

Analog Output (optional cable) Digital Output (optional

cable) Nurse Call (optional cable)

Environmental Specifications:

32° F to 104° F (0° C to 40° C) Operating Temperature

Storage Temperature

-40° F to 167° F (-40° C to 75° C)

Relative Humidity

10-95% (storage)

15-95% (operating) (non-condensing)

Mechanical Durability Test Results: Vibration Testing

In compliance with

Shock Testing

IEC 68-2-6, IEC 68-2-34 In compliance with IEC 68-2-27

Exceeded UL544 Testing **Drop Testing** 

Recommendations

Safety

EN60601-1, EN60601-1-1, UL 544,

CSA std C22.2 No. 125-1984

EN60601-1-2 EMC

MDD Version Available.

Model Number: 3304

## SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Please read the Instructions for Use supplied with the product for detailed instructions, warnings, and cautions.

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