

medical
Rossmax[®]

PULSE OXIMETER



Palpus¹ Handheld
Model : SA120,SA210

1 SET
High / Low SpO2 & Heart Rate
Press ▲ or ▼ button for adjustment

2 M
Memory Display
Could be programmed for 4 intervals including 5/10/30/60-minute
"0" stands for no memory setup

3
Pulse Strength
Pulse indicator shows the strength of heartbeat bottom up including the frequency of heartbeat

4
LCD Backlight Button
Adjustable Backlight

5
Sound Off
The setup of sound volume will be signaled with a beep for 1 second except for the mode of mute

6
Power On/Off Button
The beep sound will last for 2 seconds to signal the Power On of the device

7
Alert Button
The alarm will go off while the value exceeds the alert threshold




8
Yellow light
Yellow Backlight
Yellow Backlight
flickering warning system

9
PC-link
SpO2 and pulse rate PC-printout
(Model: SA210 only)

DOIC
MEDICINSK TEKNIK

DOIC AB
S:t Pedersgatan 15 BV
25437 Helsingborg
Tel:042-3032353

Model		
Type		Palpus 1 Handheld SA210
Function	Scope of Measurement	SpO2: 35%–99% HR: 30–250 bpm
	Precision	SpO2 : 70% – 100% : ±2%, 35% – 69% (unspecified) Pulse rate : 30 – 250 ± 3 bpm
	SpO2	●
	HR	●
	Backlight	●
	PC-link	●
	Memory	●
	Alert	●
	Alarm	●
	Date/Clock	●
	Power Supply	4 "AA" Alkaline



Rossmax^{medical}

Our care, just a heartbeat away™

PULSE OXIMETER

Health at your Fingertip! SpO2 reads oxygen concentration noninvasively

The Handheld & Fingertip Pulse Oximeter have everything you expect to see in a device used for spot checks at a reasonable price.

Handheld SpO2 measures a patient's SpO2 and Heart rate. The unit uses a large display making it easy for the user to read oxygen saturation and Heart rate. The additional bar graph gives important information about a patient's pulse strength at the probe site. The unit has a saturation dependent, suppressible pulse tone. Fingertip SpO2 is used for health management & easy application whenever & wherever you want!!

- Ideal for oxygen therapy assessment
- Ideal for sleep apnea screening
- Ideal for health management
- Ideal for spot-check monitoring



CE
0434