



IDEAL LIFE SpO₂ Manager™



- Easy To Use
- Does not require a PC
- Real-time reporting of information
- Two way communication built in*

The IDEAL LIFE SpO₂ Manager™ allows for convenient measuring of a user's oxygen saturation and heart rate. The elegant, compact and small design makes it easy to carry and store. This innovative device automatically and wirelessly communicates readings to a personal computer without the need for cumbersome wires or manual data entry.

The fingertip pulse oximeter from IDEAL LIFE ensures convenient and timely communication between users and their healthcare team. Through the IDEAL LIFE web based application, information can be tracked, trended and analyzed to better assist in long term health management.

*When used with IDEAL LIFE Pod™ (sold separately) for use with IDEAL LIFE Health Management System™

HOW IT WORKS

1



Kiosk

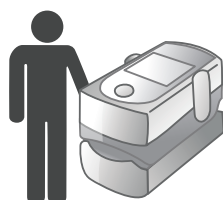


IDEAL LIFE Pod™



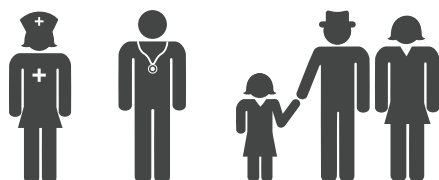
Mobile phone

2



SpO₂ and Pulse Rate Reading

3



Healthcare team, family members and individual users

1 Select Your Communication Gateway

- a. With in-home access to a landline or the internet, use the IDEAL LIFE Pod™ for communication with any of IDEAL LIFE's wireless devices.
- b. Without in-home access to a landline or the internet, use the Cellular Pod™.
- c. For easy, on-the-go use the IDEAL LIFE App™, IDEAL LIFE Health Tablet™ and IDEAL LIFE Kiosk™ can all be used.

2 Take a reading

- a. Information will be automatically saved and transmitted to a secure information management system.
- b. No need for a personal computer, cumbersome wires or manual data entry.

3 Receive Feedback from Caregivers

- a. A healthcare team, which may include physicians, nurses and/or family members, can access the readings and assist with healthcare decisions.

PRODUCT SPECIFICATIONS

Model:	IDEAL LIFE SpO ₂ Manager™
Display:	LED
SpO ₂ display range:	0-99%
PR display range:	30-235 BPM
PR display mode:	Amplitude Bar
Data update period:	<15 sec
Measurement Accuracy:	SpO ₂ 70%-99% ± 1% ; Pulse Rate ± 1 BPM
Battery Life:	300 cycles (Rechargeable)
Dimensions:	56 mm x 38 mm x 28 mm
Weight:	51 g

Note: These specifications, to improve performance, are subject to change without notice.