



IDEAL LIFE Pod™



- Easy To Use
- Does not require a PC
- Real-time reporting of information

All IDEAL LIFE Managers™ – our patented FDA-cleared monitoring devices – communicate wirelessly through an available gateway known as the IDEAL LIFE Pod™. Simply setup the device and a home is instantly ready for integrated, automatic communication with any of our remote health management products.

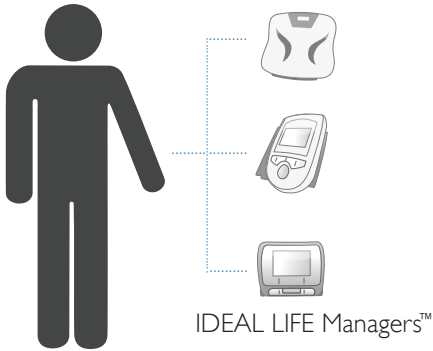
When utilizing the IDEAL LIFE Pod™ over cellular networks for the entire system works wirelessly. Specifically utilizing mobile embedded solutions or a machine-to-machine (M2M) platform over nationwide networks allows for an even more simplified setup and user experience. Health information is communicated automatically to health care providers, individuals or caregivers to support health and wellness programs. The IDEAL LIFE Nationwide Network spans all of North America and other international markets.

When available, simply plug in the IDEAL LIFE Pod™ to a standard telephone line for communication over regular telephone service, or into an existing Internet connection over Ethernet.

Our complete IDEAL LIFE product line is designed for use with many different communication channels, offering complete flexibility and simplicity.

HOW IT WORKS

1



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

2 Take a reading

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

3 Receive Feedback from Caregivers

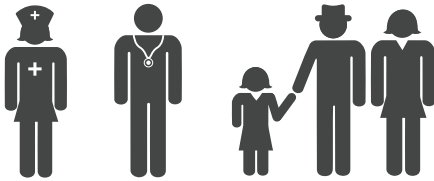
- a. A healthcare team, which may include physicians, nurses and/or family members, can securely access the information and assist with healthcare decisions

2



IDEAL LIFE Pod™

3



Healthcare team, family members and individual users

PRODUCT SPECIFICATIONS

IDEAL LIFE Pod™ Model:	ILP 0001 IDEAL LIFE Pod™
Display:	LED's
Power Source:	AC adapter
Operating Temperature/Humidity:	10°C- 40°C/Below 85% relative humidity
Storage Temperature/Humidity:	-5°C- 50°C/Below 90% relative humidity
Console Weight:	Approx. 142 g without batteries
Outer Dimensions:	Approx. 120mm Width x 105mm Depth x 30mm Height

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