

- Committed to patients
- **Everytime, Everywhere**

Home testing

Alice NightOne home sleep testing solution



Alice NightOne advantages

- "Auto-on" feature
- RIP with integrated buckle design
- Unique "smart guide" patient setup sequence
- Enhanced Good Study Indicator
- Body Position sensor built-in
- Powered by Sleepware G3 software
- Optional Cloud services
- Wireless connection to Philips Respironics' devices*

Designed for ease of use, confidence and reliability

The Alice NightOne home sleep testing (HST) solution combines ease of use, comfort and reliability to support your business, clinical and patient needs when it comes to HST. With features and functions designed with patients in mind, Alice NightOne is up to two times more likely to result in an acceptable study than competitive home sleep testing devices.**

* Available in selected countries.

Alice NightOne includes:

- Alice NightOne device
- Hard shell carrying case
- Nasal cannula sample pack
- zRIP effort belt
- Oximetry module
- SpO₂ sensor (style may vary)
- USB cable
- Quick Start guide, user and provider manuals
- Sleepware G3 software
- Unlimited software updates and site licensing
- Two-year device warranty



^{**}Results of customer preference trial; data on file.

Alice NightOne specifications

Device ordering information	Part number
Alice NightOne device kit (BlueTooth enabled)	1114801
Alice NightOne device kit (BlueTooth disabled)	1114803

Product specifications		
Total channels	Seven, plus optional therapy channels	
Recorded channels	Flow, snoring, respiratory effort, SpO ₂ , pulse rate, body position, pleth; plus optional therapy channels depending on therapy device and mode	
Body position reporting	Supine, prone, right side, left side, upright	
Good Study Indicator reporting	Displays quality and quantity of signals recorded, allowing clinicians to identify/correct poor signals	
Data storage	4 gigabyte internal memory	
Communication	USB to PC cable, wireless communication to Bluetooth- enabled Philips Respironics' therapy devices	
Power requirements	Two AA (1.5V) alkaline batteries or two AA (1.2V) rechargeable batteries with at least 2400mAh capacity	
Oximetry sampling rate	62.5 Hz	
Dimensions	4.07" L X 0.99" W X 2.67" H (10.34 cm X 2.51 cm X 6.78 cm)	
Weight	Approximately 3 oz. (84 grams); not including sensors or batteries	
Easy to clean	Choice of mild soapy water, Isopropyl alcohol (70%), DisCide®, CaviCide® or EnviroCide®	
Warranty	2 years	

Replacement accessories	Part number
RIP effort belt, adult	1113310
RIP effort belt, adult large	1113311
Pro-Flow nasal cannula, adult, qty. 60	P1328-60
Carrying case	1117455
Quick Start guide, 10 pack	1113329
SpO ₂ cable	1119823
USB cable (Type A to Micro B)	1104765

