Cheyne–Stokes respiration. Validation of ApneaLink as screening device for pneumotachograph-generated curves, producing automated AHI obtained from a full PSG. Highly sensitive and specific in calculating AHI when compared with the AHI obtained from a full PSG. The ApneaLink device provides you with cost-effective, easy-to-use method of diagnosing or screening patients for obstructive sleep apnea (OSA) in the home. The device reports apnea, hypopnea, flow limitation, sleep oxygen saturation and the probability of Cheyne–Stokes respiration (CSR) breathing patterns within the recording.

ApneaLink™/ApneaLink Plus Portable Monitoring Devices

Simple, fast and easy to use.

New features for clearer diagnoses, saving you time and money.

The ApneaLink and ApneaLink Plus have been validated in several studies worldwide.

ApneaLink Plus Complete Set
Includes: respiratory effort sensor, oximeter sensor, computer
ApneaLink Chemistry Accessories Kit
Includes: ISE, FOS, oximeter sensor
ApneaLink ApneaLink Plus Accessories (for use with ApneaLink Plus only)
ApneaLink Basic Set
Includes: oximeter sensor
ApneaLink Basic Plus Set
Includes: oximeter sensor, oximeter, oximeter
ApneaLink ApneaLink Plus Basic Set
Includes: oximeter sensor, oximeter
ApneaLink ApneaLink Software (compatible with all devices)
The device can be used in combination with the software to collect, manage and analyze data.

Other Optional Accessories and Disposables

Belt, single-use (24 pack)
Nasal cannula (50 pack)
ResMed ResMed XPOD oximeter
ResMed XPOD oximeter sensor clip
Quick software setup guide
Program CD software
ApneaLink Accessories

ResMed EasySense technology
Sleep-disordered breathing (SDB) is recognized as a serious health problem that impacts approximately 43 million US adults. More than 80% remain undiagnosed, and many barriers prevent patients from gaining access to therapy. Now, the detection of this chronically debilitating condition has been made easier with the ApneaLink Plus, a fast 13 portable monitoring device, the latest addition to the ApneaLink family of diagnostic products and accessories. The ApneaLink devices provide you with cost-effective, easy-to-use method of diagnosing or screening patients for obstructive sleep apnea (OSA) in the home. The device reports apneas, hypopneas, flow limitation, sleep oxygen saturation and the probability of Cheyne–Stokes respiration (CSR) breathing patterns within the recording.

ApneaLink Oximetry

• 3 single-use oximeter sensors

ResMed XPOD oximeter
ResMed XPOD oximeter sensor clip
Quick software setup guide
Program CD software

ApneaLink Plus

ApneaLink Oximetry

• 2 AA batteries

Carrying case
3 nasal cannulas
1 reusable belt
USB download cable
Program CD software

ApneaLink Oximetry Accessories Kit
Includes: ISE, FOS, oximeter sensor

ApneaLink Basic Set
Includes: oximeter sensor

ApneaLink Basic Plus Set
Includes: oximeter sensor, oximeter

ApneaLink Plus Basic Set
Includes: oximeter sensor, oximeter

ApneaLink ApneaLink Software (compatible with all devices)

The device can be used in combination with the software to collect, manage and analyze data.

ApneaLink Plus Complete Set
Includes: respiratory effort sensor, oximeter sensor, computer

ApneaLink Chemistry Accessories Kit
Includes: ISE, FOS, oximeter sensor

ApneaLink ApneaLink Plus Accessories (for use with ApneaLink Plus only)
ResMed's ApneaLink devices are the easy choice in OSA diagnosis

The ApneaLink™ improves patient care by providing easy access to treatment while helping you grow your sleep apnea business.

ApneaLink features:
- Automatic analysis: data on apnea, hypopnea index (AHI), hypopnea rate (HR), flow limitation, and oxygen desaturation index (ODI).
- Individual results meet AASM and CMS definitions for hypopnea scoring guidelines.
- Cheyne–Stokes probability detection: identifies when to use pauses to better diagnose.
- Results can be scored manually.

Extended view contains additional overview of respiratory data.

Patient instructions can be added to increase brand awareness for more detailed patient data.

Referrals can be printed when programming the device.

Email summary and signal reports can be sent to referral.

Results can be used when preparing the device.

Extended report contains additional overview of respiratory data.

ApneaLink Report

Simple, cost-effective and reliable results.

ApneaLink - Report of 10/6/2011 12:14 PM

ResMed's ApneaLink Plus is simple, fast and easy to use.

The ApneaLink Plus with EasySense technology, a unique respiratory effort sensor, is a simple, low-cost portable home sleep test diagnostic device that records up to four channels of information: respiratory effort, pulse, oxygen saturation and nasal flows.

- Apnea index
- Hypopnea index
- Flow limitation
- Oxygen desaturation index
- OAI
- UAI
- MAI
- CAI
- OAI
- UAI
- MAI
- CAI

ApneaLink Plus additional features:
- 30 measurements of apneas lead to clear diagnosis and more accurate effective reports.
- New prescription page makes processing for health care professionals easy.
- AHl graphic and risk indicator can highlight area for further investigation.
- Event type selection.
- Time select bar.
- Selectable time.

ApneaLink Plus features:
- EasySense technology
- Easy to use
- Cost-effective
- Reliable results.