ApneaLink Air Basic set, plus its Oximetry set and EasySense Respiratory Effort sensor.

Technical Specifications

- **Accessories & consumables**
  - Oximeter components
    - NBDU Oximeter
    - NBDU Oximeter (2) 143207
  - NONIN TSBa single use oximetry sensor - pk 24 143206
  - NONIN Oximeter Reusable Cuff Sensor (8000SC) - Small 143180
  - NONIN Oximeter Reusable Cuff Sensor (8000SC) - Medium 143181
  - NONIN Oximeter Reusable Cuff Sensor (8000SC) - Large 143182
  - NONIN Oximeter Reusable Finger Clip Sensor - 8000AA 163207
  - EasySense Respiratory Effort sensor - pk 24 163206
  - Other accessories
    - ApneaLink Air Oximeter Belt 629052
    - ApneaLink Air Carry Bag 22364
    - ApneaLink Air Soft Sensor (8000SS) 1431003
    - USB Cable 22375

For more information: Accessories Guide

* Available from May 2014 onwards

ResMed's new ApneaLink Air provides healthcare professionals with a portable easy-to-use home sleep testing device for patients with sleep-disordered breathing.

ApneaLink Air is a cost-effective and convenient solution to test patients for sleep apnea in the comfort of their own bedroom. Testing patients in their own environment helps improve their experience and acceptance of the world of sleep apnea therapy right from the start.
Access to detailed signals overnight

More details are available through ApneaLink Air software for clinicians who wish to have access to a more in-depth view of their patients' recordings.

Comprehensive reporting

ApneaLink Air automatically analyzes and derives AHI, flow limitation, and snoring and then automatically generates a simple, easy-to-interpret report with a color-coded AHI or Risk Indicator for the clinician to review.