SLEEPVIEW® BY MIDMARK



Home Sleep Test



Introducing SleepView[®]. Better for your patients, designed for your practice.

Home sleep testing (HST) brings the diagnosis and management of OSA to the front lines of primary care.

Patients can be tested in the comfort and convenience of their own homes without an observer and with fewer sensors attached to their body. This reduces anxiety, leads to a more natural night of sleep and improves patient acceptance of test protocol.







eepView® Monitor SleepView™ Port

SleepView® provides a monitor for home recording of sleep and a web portal for access to registered polysomnographic technologists and board-certified sleep physicians who provide scoring, professional interpretation and treatment recommendations.

Clinical Validity

The SleepView® Monitor is an FDA-cleared medical device that meets all American Academy of Sleep Medicine (AASM) and CMS guidelines for a Type III Home Sleep Test. It simultaneously records seven channels and is based on polysomnography (PSG) technology utilizing similar airflow, respiratory effort, pulse oximetry and body position sensors.

In a study involving 100 patients, the SleepView® scoring algorithm was shown to be 91% accurate in detecting respiratory events and calculating apnea hypopnea index (AHI) when directly compared to 14-channel PSG scoring.¹⁰

Reimbursement for Type III Unattended Sleep Test

CMS has found sufficient evidence to support Type III unattended sleep testing devices to aid in the diagnosis of OSA. However, coverage will vary by payor and geographical location. Check with your local payors or visit midmark.com for the latest reimbursement information.





What is Sleep Apnea?

Sleep apnea is the repeated interruption of normal breathing during sleep. Obstructive sleep apnea (OSA) is the most common type of breathing-related sleep disorder. In patients with OSA, the airway collapses, temporarily restricting airflow to the lungs.

A GROWING CLINICAL PROBLEM

Sleep disorders affect millions of people and are associated with serious health consequences and diminished daily functionality.

Unfortunately, 80 to 90% of adults with OSA remain undiagnosed and untreated.¹ But the good news is that OSA is relatively easy to diagnose, and effective treatment is available.

Why is OSA still such a problem?

- Limited awareness of OSA and its comorbid relationships
- Patient anxiety and resistance to overnight sleep labs
- High cost and limited access to in-lab testing facilities

In 2009, mindful of these factors, the Centers for Medicare and Medicaid Services (CMS) approved coverage at the national level for unattended sleep testing devices whether used inside or outside of a sleep lab facility. OSA is linked to major chronic diseases..

Stroke²



Obesity^{3,4}



Congestive Heart Failure



Type II Diahetes



Coronary Heart Diseas



Hypertension⁸



Prevalence of sleep disordered breathing among medical conditions



20% of all serious car crash injuries are associated with driver sleepiness.⁹

The SleepView® Workflow

The SleepView Monitor and SleepView Portal work together, offering a holistic approach to the testing, diagnosis and management of patients with OSA.

Physician orders home sleep test study, prepares monitor and instructs patient on proper setup and use of sleep monitor.

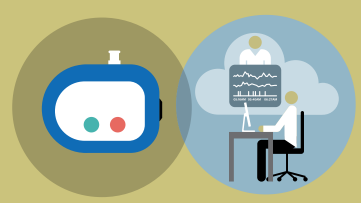
Suspecting OSA, physician interviews patient about sleep health and medical history to determine candidacy for home sleep testing.







Follow-up visit with patient to review test results, treatment recommendations and long-term management, ensuring treatment effectiveness.



SleepView Monitor

SleepViewsm Porta





Board-certified sleep physician interprets sleep study and makes recommendation for treatment.

Prescribing physician is notified when sleep study report is ready.

Patient leaves office same day prepared to self-administer home sleep test in the comfort and convenience of his own home and bed.





Patient returns sleep study kit to physician's office. Sleep test data is checked into portal for sleep lab quality scoring by a registered polysomnographic technologist.



The SleepView™ Portal Advantage

The SleepViewSM Portal is a secure, HIPAA compliant, web-based tool that offers:

- Scoring of sleep study by registered polysomnographic technologist
- Interpretation and recommendation of treatment from board-certified sleep physician licensed in your state
- Consistent and timely delivery of professional sleep study reports that can be printed or easily saved into most EMRs or EHRs
- Centralized management of patient sleep studies and reports stored in a private and safeguarded database
- Access to patient education, office visit screening tools (Epworth and Mallampati Scales, STOP-BANG Chart and sleep questionnaire) and patient instructions for home sleep testing
- Complimentary software upgrades and support for SleepViewSM Portal
- Webinar training for initial setup and use of the SleepView[™] system

Note: Benefits provided through the SleepView[™] Portal are billed on a per-study basis.

midmarksleepview.com



SleepView® Monitor Kit Contents:

- a) SleepView® Monitor
- b) USB Data Cable
- c) Carry Case
- d) Pulse OX Sensor
- e) Effort Belt
- f) DVD Patient Instructions
- g) SleepView® Manager Software
- h) Sleep Apnea Brochure (pack of 10)
- i) Sleep Apnea Screening Tools (pack of 5)
- j) User's Guide (not shown)
- k) AAA Alkaline Battery (qty = 4)
- 1) Nasal Cannula (qty = 4)
- m) How to Use SleepView®
 Patient Instructions (qty = 4)
- n) Post Sleep Test Questionnaire (qty = 4)

Items (k) through (n) are part of a disposable sleep study kit.

SleepView® is manufactured by and a registered trademark of Cleveland Medical Devices Inc. licensed by Midmark Corporation



Midmark is an ISO 13485 and ISO 9001 Certified Company For more information or a demonstration, contact your Midmark dealer or call: 1-800-MIDMARK Fax: 1-800-365-8631 Outside the U.S.A. call: 1-937-526-3662 Fax: 1-937-526-8392 or visit our website at midmark.com

© 2011 Midmark Corporation 60 Vista Drive P.O. Box 286 Versailles, Ohio 45380-0286 Products subject to change without notice Litho in U.S.A. 007-0900-00 Rev. B1 (1/12)

Specifications:

Sleep Device Type: Type III

Channel Count: 7

- Heart rate
- Pulse oximetry
- Respiratory airflow
- Respiratory effort (chest)
- Snore
- Body position
- Thermal airflow

Dimensions: 3" x 2.2" x 0.7"

Weight: 2 oz.

Memory: 1 GB internal flash Allows multiple-night recording

Device to PC Download Time: 2 minutes

Power: 1 AAA battery Powers 1 sleep study

Programmable ON/OFF Time: Automatic turn on of device simplifies patient responsibility

Indicator Lights:

Visual indication and reassurance of proper sensor connection/function

Smart Check:

Allows patient verification of good test before returning monitor

Ordering Information

Ordering information	
4-000-0600	SleepView® Monitor Kit
2-000-0610	Disposable Sleep Study Kit
	(contains 10 kits)
2-000-0625	Disposable Sleep Study Kit
	(contains 25 kits)
2-000-0645	Thermistor
2-000-0680	Sleep Apnea Brochure
	(pack of 50)



RETHINK THE CLINICAL SPACE

At the core of Midmark is a new way to think about caregiver/ patient interaction and the delivery of efficient patient care. We are dedicated to working together with you to redefine the future of the clinical space.

midmarkclinicalsolutions.com

Minimum System Requirements

Windows® XP SP3, Vista or 7 Internet Explorer® 7.0 or Firefox® 5.0 Microsoft® Word 2003 2.4 GHz processor 1 GB of RAM 2 GB available hard disk space CD-ROM drive USB port

Windows, Internet Explorer and Microsoft are registered trademarks of Microsoft Corporation. Firefox is a registered trademark of Mozilla Foundation.

Footnotes

1 American Academy of Sleep Medicine. Sleep Apnea Fact Sheet 2008. www.aasmnet.org/Resources

2 NorAdina – Singapore Med J 2006

3 Strohl KP, Redline S. Recognition of obstructive sleep apnea. Am J Respir Crit Care Med 1996; 154:279–86

4 Guilleminault C, Tikian A, Dement W. The sleep apnea syndromes. Annu Rev Med 1976; 27:465–84

5 Jiang - Journal of Cardiac Failure 2007

6 Einhorn - Endocr Pract. 2007

7 Moee -Am J Respir Crit Care Med 2001

8 Nieto - JAMA 2000

9 Institute of Medicine. Sleep disorders and sleep deprivation: an unmet public health problem. Washington, DC: The National Academies Press; 2006. www.iom.educms/3740/23160/33668.aspx

10 Foldvary-Schaefer, Nancy D.O., Kaw, Roop M.D. and Collop, Nancy M.D. – Accuracy of automated respiratory scoring algorithm using portable monitoring

