

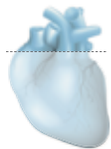
# SLEEPVIEW® MONITOR + WEB PORTAL



HST  
Home Sleep Test

## OSA A GROWING CLINICAL PROBLEM

**90%**  
remain undiagnosed and untreated



85% of people with congestive heart failure suffer from OSA



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



60 - 80% of obese people have sleep disordered breathing

## GROWING HEALTHCARE COSTS

**\$200,000**

the average amount of healthcare costs for undiagnosed OSA patients over a 2-year period

HST 

Home sleep testing is approximately 1/4 the cost of a full polysomnography (PSG) in-lab test

Expanding the reach of your sleep services today and tomorrow  
1.877.CleveMed | 1.877.253.8363 | www.ClevemedSleepview.com

**CleveMed**  
Cleveland Medical Devices Inc.



## EASY-TO-USE HOME SLEEP TESTING



SCAN CODE for more information.  
www.ClevedSleepview.com

# SLEEPVIEW® MONITOR

### TYPE III, 8 CHANNELS

- SleepView exceeds AASM guidelines
- SleepView scores high on SCOPER
- Significant cost savings when compared with PSG

See back for technical specifications

### CLINICALLY VALIDATED

Based on clinical studies conducted in collaboration with Cleveland Clinic, Johns Hopkins Hospital, regional sleep labs, and primary care offices:

- SleepView offers high clinical benefit and improved access to patients
- Continuum of care for your patients

### EASY TO USE

Ergonomically designed for patient to self-administer sleep test

### SMALLEST AND LIGHTEST

Home Sleep Monitor with AASM recommended channel set

- Generates established AHI
- Airflow by cannula and thermistor

### PROGRAMMABLE ON/OFF TIME

Automatic start of device simplifies patient responsibility

### SENSOR CHECK

Acquire good data with Sensor Check to ensure proper data collection during testing.

### SMART CHECK

Save time with Smart Check, which validates the quality of the recorded sleep study before the SleepView® monitor is returned to the provider.

## SLEEPVIEW ACCESSORIES

### MONITOR CPAP TREATMENT

Collect diagnostic data from patients while on CPAP (pressure settings up to 20 cm H<sub>2</sub>O)

### SECOND EFFORT BELT

Connect a second RIP effort belt using an interface cable and the auxiliary port.

### READYRIP™ DISPOSABLE RIP BELT

Reduce the risk of patient cross-contamination by using disposable sensors. Reusable RIP belts are also available.

### IDCHECK™

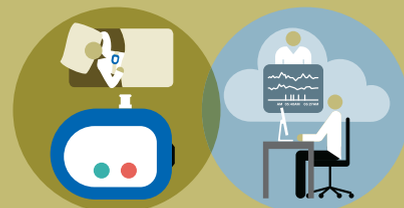
Verify identity of patients during home sleep studies with SleepView

[ Visit us online to see a complete list of SleepView Accessories ]

# SLEEPVIEW<sup>SM</sup> WEB PORTAL SOFTWARE

## BENEFITS

- File management and online access of data
- Actigraphy based sleep/wake analysis
- Automated respiratory event scoring
- Centralized management of patient sleep studies and reports stored in a HIPAA compliant and secure database
- Complimentary software upgrades and support for SleepView<sup>SM</sup> Web Portal



## SERVICE PLANS

Flexible solutions to meet your needs.

### WEB PORTAL SOFTWARE *PER STUDY*

Pay only for studies that are submitted to the web portal.

OPTIONAL SERVICES Technologist Scoring or Interpretation services may be added on per study basis

+ **Technologist Scoring:** A registered sleep technologist (RPSGT) scores the sleep study and prepares a draft report for review by your physician.

+ **Interpretation Service:** A registered sleep technologist (RPSGT) scores the sleep study and CleveMed arranges for interpretation by a board certified sleep physician licensed in your state. A completed, electronically signed report is delivered.

# WEB PORTAL WORKFLOW

The SleepView® Monitor and SleepView<sup>SM</sup> Web Portal work together, offering a comprehensive approach to testing, diagnosis and management of patients with OSA. This solution is ideal for business models with multiple sites of service. The SleepView<sup>SM</sup> Web Portal is a secure, HIPAA compliant, web-based tool:

- 1 Suspecting OSA, healthcare provider interviews patient about sleep health and medical history to determine candidacy for home sleep testing.
- 2 Healthcare provider orders home sleep test, prepares monitor and instructs patient on proper setup and use of sleep monitor.
- 3 Patient leaves office same day prepared to self-administer home sleep test in the comfort and convenience of their own home.



- 4 Patient returns sleep study kit to office. Sleep test data is checked into SleepView<sup>SM</sup> Web Portal for review and scoring by sleep technologist.
- 5 Board-certified sleep physician interprets sleep study and makes recommendation for treatment.
- 6 Follow-up visit with patient to review test results, treatment recommendations and long-term management, ensuring treatment effectiveness.

[ Plans available for large accounts. Computer based Crystal PSG™ software is available for stand-alone sleep labs. ]

# SleepView® Monitor/ Web Portal has been recognized with a Bronze Award for most innovative Science/Medical product by the 2012 Edison Awards

SleepView® Monitor

SleepView™ Portal



Sleep Device Type Type III

Channel Count 8

Dimensions 3" x 2.6" x 0.7"

Weight 2 oz.

Power 1 AAA battery (powers 1 sleep study)

Memory 1 GB internal memory (multiple-night recording)

8 channels Heart rate  
Pulse oximetry  
Respiratory airflow (compatible with CPAP)  
RIP respiratory effort belt  
Snore  
Body position  
Auxiliary (Second RIP respiratory effort, Thermal airflow, or IDcheck)  
Actigraphy (with web portal)



## SleepView® Starter Kit Contents:

- SleepView® Monitor
- USB Data Cable
- Carry Case
- Pulse Oximetry Sensor
- RIP Effort Belt
- DVD Patient Instructions
- Quick Start Guide
- SleepView® Manager Software
- Sleep Apnea Brochure (pack of 20)
- Premium Sleep Study Kits
  - AAA Alkaline Battery
  - Nasal/Oral Cannula
  - ReadyRIP Effort Belt
  - How to Use SleepView®
  - Patient Instructions
  - Patient Questionnaires

## Minimum System Requirements for Web Portal Software Option

- Windows®, Vista or 7
- Microsoft® Word 2003
- 2.4 GHz processor
- 1 GB of RAM
- 2 GB available hard disk space
- USB port
- Internet Explorer (See Web Portal for the complete list of supported web browsers)

Caution: Federal law restricts this device to sale by or on the order of a healthcare provider only. Windows, Internet Explorer and Microsoft are registered trademarks of Microsoft Corporation. Firefox is a registered trademark of Mozilla Foundation. Crystal PSG™ is a trademark of Cleveland Medical Devices Inc. SleepView® is manufactured by and a registered trademark of Cleveland Medical Devices Inc.



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