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 Test

- 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
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

MONITOR CPAP TREATMENT
Collect diagnostic data from patients while on CPAP (pressure settings up to 20 cm H2O)

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

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™ 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™ 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™ 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™ 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™ 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

<table>
<thead>
<tr>
<th>Sleep Device Type</th>
<th>Type III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel Count</td>
<td>8</td>
</tr>
<tr>
<td>Dimensions</td>
<td>3&quot; x 2.6&quot; x 0.7&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>2 oz.</td>
</tr>
<tr>
<td>Power</td>
<td>1 AAA battery (powers 1 sleep study)</td>
</tr>
<tr>
<td>Memory</td>
<td>1 GB internal memory (multiple-night recording)</td>
</tr>
</tbody>
</table>

- 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)

**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)

**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

**Caution:** Federal law restricts this device to sale by or on the order of a healthcare provider only.

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SleepView® is made in the U.S.A.

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