SleepStrip Advantages

- At-home study, in the patient’s natural sleeping environment
- Easy to use, disposable, patient-applied test
- Low cost
- Accurate, good correlation with sleep lab results
- Small, lightweight, can be sent by mail
- Instant, permanent results, no additional equipment necessary

Our sensors make a lot of sense™
Can you detect sleep apnea?

Just look at SleepStrip to read the results:

- No sleep apnea - less than 15 events per hour
- Mild sleep apnea - 15 to 24 events per hour
- Moderate sleep apnea - 25 to 39 events per hour
- Severe sleep apnea - 40 or more events per hour
- Error - study too short or other problems

SleepStrip single-use sensors provide the easiest, most advanced and cost-effective method for accurate screening of SAS. SleepStrip’s accuracy has been validated by leading international sleep experts.

SleepStrip is a complete all-in-one system. There’s no need for additional equipment or components. Study results are read directly off SleepStrip’s built-in display the morning after the study.

How SleepStrip Works

Three miniature flow sensors monitor the patient’s respiration all through the night. The integrated CPU analyzes respiration patterns to detect and count each apnea and hypopnea event as it occurs. The morning after the study the SAS severity score is calculated based on the patient’s AHI and permanently displayed on the built-in electrochemical display.

Our distributor: