SLEEPVIEW® BY MIDMARK



Midmark SleepView® Monitor Description

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 Device. It measures heart rate, pulse oximetry, respiratory airflow, respiratory effort, body position, snore (derived from respiratory airflow) and thermal airflow.

Type III Home Sleep Test (HST) Coding

The information below provides an overview of CPT® coding applicable to unattended sleep studies for a patient suspected of having sleep apnea. When selecting a CPT code, healthcare providers should choose the code that most accurately identifies the procedure or service performed.

CPT Code 95806

Sleep study, unattended, simultaneous recording of heart rate, oxygen saturation, respiratory airflow and respiratory effort.

HCPCS Code G0399

Home sleep test with Type III portable monitor, unattended; minimum of four channels: two respiratory movement/airflow, one ECG/heart rate and one oxygen saturation.

Commonly Used ICD-9 Codes for Type III Home Sleep Tests

Indication	ICD-9 Code
Obstructive sleep apnea	327.23
Sleep-related hypoventilation/hypoxemia in conditions classified elsewhere	327.26
Insomnia with sleep apnea, unspecified	780.51
Hypersomnia with sleep apnea, unspecified	780.53
Unspecified sleep apnea	780.57

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