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Clinical Appropriateness Guidelines

Sleep Disorder Management

Appropriate Use Criteria: Diagnostic and Treatment Management

Proprietary

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Description and Application of the Guidelines

The Carelon Clinical Appropriateness Guidelines (hereinafter “the Carelon Clinical Appropriateness Guidelines” or the “Guidelines”) are designed to assist providers in making the most appropriate treatment decision for a specific clinical condition for an individual. The Guidelines establish objective and evidence-based criteria for medical necessity determinations where possible, that can be used in support of the following:

- To establish criteria for when services are medically necessary
- To assist the practitioner as an educational tool
- To encourage standardization of medical practice patterns
- To curtail the performance of inappropriate and/or duplicate services
- To address patient safety concerns
- To enhance the quality of health care
- To promote the most efficient and cost-effective use of services

The Carelon guideline development process complies with applicable accreditation and legal standards, including the requirement that the Guidelines be developed with involvement from appropriate providers with current clinical expertise relevant to the Guidelines under review and be based on the most up-to-date clinical principles and best practices. Resources reviewed include widely used treatment guidelines, randomized controlled trials or prospective cohort studies, and large systematic reviews or meta-analyses. Carelon reviews all of its Guidelines at least annually.

Carelon makes its Guidelines publicly available on its website. Copies of the Guidelines are also available upon oral or written request. Additional details, such as summaries of evidence, a list of the sources of evidence, and an explanation of the rationale that supports the adoption of the Guidelines, are included in each guideline document.

Although the Guidelines are publicly available, Carelon considers the Guidelines to be important, proprietary information of Carelon, which cannot be sold, assigned, leased, licensed, reproduced or distributed without the written consent of Carelon. Use of the Guidelines by any external AI entity without the express written permission of Carelon is prohibited.

Carelon applies objective and evidence-based criteria, and takes individual circumstances and the local delivery system into account when determining the medical appropriateness of health care services. The Carelon Guidelines are just guidelines for the provision of specialty health services. These criteria are designed to guide both providers and reviewers to the most appropriate services based on a patient’s unique circumstances. In all cases, clinical judgment consistent with the standards of good medical practice should be used when applying the Guidelines. Guideline determinations are made based on the information provided at the time of the request. It is expected that medical necessity decisions may change as new information is provided or based on unique aspects of the patient’s condition. The treating clinician has final authority and responsibility for treatment decisions regarding the care of the patient and for justifying and demonstrating the existence of medical necessity for the requested service. The Guidelines are not a substitute for the experience and judgment of a physician or other health care professionals. Any clinician seeking to apply or consult the Guidelines is expected to use independent medical judgment in the context of individual clinical circumstances to determine any patient’s care or treatment.

The Guidelines do not address coverage, benefit or other plan specific issues. Applicable federal and state coverage mandates take precedence over these clinical guidelines, and in the case of reviews for Medicare Advantage Plans, the Guidelines are only applied where there is not fully established CMS criteria. If requested by a health plan, Carelon will review requests based on health plan medical policy/guidelines in lieu of the Carelon Guidelines. Pharmaceuticals, radiotracers, or medical devices used in any of the diagnostic or therapeutic interventions listed in the Guidelines must be FDA approved or conditionally approved for the intended use. However, use of an FDA approved or conditionally approved product does not constitute medical necessity or guarantee reimbursement by the respective health plan.

The Guidelines may also be used by the health plan or by Carelon for purposes of provider education, or to review the medical necessity of services by any provider who has been notified of the need for medical necessity

review, due to billing practices or claims that are not consistent with other providers in terms of frequency or some other manner.

General Clinical Guideline

Clinical Appropriateness Framework

Critical to any finding of clinical appropriateness under the guidelines for a specific diagnostic or therapeutic intervention are the following elements:

- Prior to any intervention, it is essential that the clinician confirm the diagnosis or establish its pretest likelihood based on a complete evaluation of the patient. This includes a history and physical examination and, where applicable, a review of relevant laboratory studies, diagnostic testing, and response to prior therapeutic intervention.
- The anticipated benefit of the recommended intervention is likely to outweigh any potential harms, including from delay or decreased access to serviced that may result (net benefit).
- Widely used treatment guidelines and/or current clinical literature and/or standards of medical practice should support that the recommended intervention offers the greatest net benefit among competing alternatives.
- There exists a reasonable likelihood that the intervention will change management and/or lead to an improved outcome for the patient.

Providers may be required to submit clinical documentation in support of a request for services. Such documentation must a) accurately reflect the clinical situation at the time of the requested service, and b) sufficiently document the ordering provider's clinical intent.

If these elements are not established with respect to a given request, the determination of appropriateness will most likely require a peer-to-peer conversation to understand the individual and unique facts that would justify a finding of clinical appropriateness. During the peer-to-peer conversation, factors such as patient acuity and setting of service may also be taken into account to the extent permitted by law.

Simultaneous Ordering of Multiple Diagnostic or Therapeutic Interventions

Requests for multiple diagnostic or therapeutic interventions at the same time will often require a peer-to-peer conversation to understand the individual circumstances that support the medical necessity of performing all interventions simultaneously. This is based on the fact that appropriateness of additional intervention is often dependent on the outcome of the initial intervention.

Additionally, either of the following may apply:

- Current literature and/or standards of medical practice support that one of the requested diagnostic or therapeutic interventions is more appropriate in the clinical situation presented; or
- One of the diagnostic or therapeutic interventions requested is more likely to improve patient outcomes based on current literature and/or standards of medical practice.

Repeat Diagnostic Intervention

In general, repeated testing of the same anatomic location for the same indication should be limited to evaluation following an intervention, or when there is a change in clinical status such that additional testing is required to determine next steps in management. At times, it may be necessary to repeat a test using different techniques or protocols to clarify a finding or result of the original study.

Repeated testing for the same indication using the same or similar technology may be subject to additional review or require peer-to-peer conversation in the following scenarios:

- Repeated diagnostic testing at the same facility due to technical issues
- Repeated diagnostic testing requested at a different facility due to provider preference or quality concerns

- Repeated diagnostic testing of the same anatomic area based on persistent symptoms with no clinical change, treatment, or intervention since the previous study
- Repeated diagnostic testing of the same anatomic area by different providers for the same member over a short period of time

Repeat Therapeutic Intervention

In general, repeated therapeutic intervention in the same anatomic area is considered appropriate when the prior intervention proved effective or beneficial and the expected duration of relief has lapsed. A repeat intervention requested prior to the expected duration of relief is not appropriate unless it can be confirmed that the prior intervention was never administered. Requests for ongoing services may depend on completion of previously authorized services in situations where a patient's response to authorized services is relevant to a determination of clinical appropriateness.

Abbreviations

AHI:	Apnea/hypopnea index
ALS:	Amyotrophic lateral sclerosis
APAP:	Automatically titrating positive airway pressure
BMI:	Body mass index
BPAP:	Bi-level positive airway pressure
CHF:	Congestive heart failure
COPD:	Chronic obstructive pulmonary disease
CPAP:	Continuous positive airway pressure
CSA:	Central sleep apnea
EEG:	Electroencephalogram
EKG:	Electrocardiogram
EMG:	Electromyogram
EOG:	Electrooculogram
FEV1:	Forced expiratory volume in 1 second
FiO ₂ :	Fraction of inspired oxygen
FVC:	Forced vital capacity
HNS:	Hypoglossal nerve stimulation
HSAT:	Home sleep apnea study
MRA:	Mandibular repositioning appliance
MSLT:	Multiple sleep latency testing
MWT:	Maintenance of wakefulness testing
NYHA:	New York Heart Association
OA:	Oral appliance
OSA:	Obstructive sleep apnea
PaCO ₂ :	Partial pressure of carbon dioxide in arterial blood
PAP:	Positive airway pressure
PLMD:	Periodic limb movement disorder
PSG:	Polysomnography
RDI:	Respiratory disturbance index
REM:	Rapid eye movement
RERA:	Respiratory effort related arousal
RLS:	Restless Leg Syndrome
TRD:	Tongue retaining device

SLEEP DISORDER DIAGNOSTIC MANAGEMENT

Polysomnography and Home Sleep Apnea Testing

General Information

Guideline Scope

This guideline is applicable to performance of lab-based sleep studies (polysomnography) and home based sleep studies for the following disorders:

- Obstructive sleep apnea (OSA) – the most common of the sleep disorders
- Central sleep apnea (CSA)
- Narcolepsy
- Nocturnal oxygen desaturation
- Parasomnias and related sleep movement disorders including:
 - Confusion arousals
 - Somnambulism (sleepwalking)
 - Sleep terrors
 - Rapid eye movement (REM) sleep behavior disorder
 - Sleep-related epilepsy
 - Sleep bruxism
 - Sleep enuresis (bed wetting)
 - Periodic limb movement disorder (PLMD)

Overview

Obstructive sleep apnea (OSA) is a common disorder affecting up to 2%–4% of the population. Many patients with OSA remain undiagnosed. OSA is characterized by repeated interruption of breathing during sleep (apnea) or by episodes of diminished airflow to the lungs (hypopnea). These episodes are the result of narrowing or closure of the upper airway during sleep. The clinical hallmarks of OSA are reported loud snoring or apnea during sleep (if the patient has a bed partner), or patient complaints of frequent awakenings with gasping or choking. This fragmentation of sleep leads to daytime sleepiness and other symptoms including morning headache, poor concentration, memory impairment, irritability, decreased libido, and nocturia. Although OSA may occur in all age groups, it is most common in patients between 40 and 70 years old. The incidence of OSA in obese patients is considerably higher than in non-obese individuals. OSA is associated with higher mortality because patients with OSA are more likely to have cardiac arrhythmias, coronary artery disease, congestive heart failure, stroke, diabetes, and treatment-resistant hypertension (persistent hypertension in a patient taking three or more antihypertensive medications). Because of daytime sleepiness, deaths related to motor vehicle accidents are also more common in patients with OSA.

Diagnosis of OSA: Although OSA may be suspected based on the symptoms described above, physical exam findings (e.g., obesity, increased neck circumference, retrognathia, etc.), or presence of comorbidities, the diagnosis must be confirmed by a sleep test. During sleep testing, various physiological parameters are monitored while the patient sleeps. Sleep testing may be performed at a hospital, a freestanding sleep lab or at the patient's home. Regardless of the location at which the service is performed, diagnostic sleep tests should be reported by a physician.

Sleep testing may be classified as follows:

- **Type I:** An attended sleep study performed in a hospital or freestanding sleep lab with continuous and simultaneous monitoring of electroencephalogram (EEG), electrooculogram (EOG), electrocardiogram (EKG), electromyogram (EMG), oxygen saturation, respiratory effort, and airflow. Type I studies are also known as polysomnography (PSG).
- **Type II:** A sleep study (usually unattended) performed with portable equipment with continuous and simultaneous monitoring of EEG, EOG, EKG, EMG, oxygen saturation, respiratory effort, and airflow. Type II studies are similar to type I (PSG) studies except that the former are usually performed in the home.
- **Type III:** An unattended sleep study performed with portable equipment with monitoring of a minimum of four channels: 2 respiratory movement/airflow, 1 ECG/heart rate and 1 oxygen saturation. The studies are performed in the home and differ from types I and II in that they do not provide data on sleep staging.
- **Type IV:** An unattended sleep study performed with portable equipment with monitoring of three or fewer physiological parameters, only one of which is airflow. The studies are performed in the home and differ from types I and II in that they do not provide data on sleep staging.

Portable testing units that provide respiratory analysis through measurement of peripheral arterial tone (which do not fit neatly into the above classification) are an alternative approach to HSAT. Home sleep apnea studies offer an alternative to PSG for some patients with suspected OSA. This option is more comfortable and convenient for the patient, is less costly and more readily available in regions where the demand for PSG is high. Multiple night home sleep apnea studies may be indicated in some situations. Patients who are age 17 years or younger, have severe chronic obstructive pulmonary disease, advanced congestive heart failure, neuromuscular diseases, or cognitive impairment, are not suitable candidates for home sleep apnea studies. Patients with sleep disorders other than OSA are also not suitable candidates for home sleep apnea testing.

Regardless of the site of testing, sleep studies objectively measure the degree of respiratory disturbance during sleep. Episodes of **apnea** (cessation of breathing lasting at least 10 seconds) and **hypopnea** (reduction, but not a cessation of air exchange, with an associated fall in oxygen saturation [at least 3% to 4%] or arousal) are recorded.

- The **apnea/hypopnea index (AHI)** is the average number of apneic and hypopneic episodes per hour based on a minimum of 2 hours of recording during sleep.
- The **respiratory disturbance index (RDI)**, a similar (but not identical) parameter, is the average number of apneic, hypopneic and respiratory effort related arousals (RERAS) per hour of sleep (based on at least 2 hours of recording during sleep).
- The **respiratory event index (REI)** is the average number of apneic and hypopneic episodes per hour of recording time and is only applicable to home sleep apnea testing where actual sleep time may not be known.

For the purposes of this guideline, the terms AHI, RDI, and REI may be used interchangeably.

The severity of OSA is graded as follows in adult patients (age 18 years or older):

- Mild OSA: AHI = 5–14
- Moderate OSA: AHI = 15–30
- Severe OSA: AHI = greater than 30

OSA presentation in children: The presentation of OSA in children may differ from that of adults. Children frequently exhibit behavioral problems or hyperactivity rather than daytime sleepiness, and AHI greater than 15 is considered severe.

Treatment of OSA: Positive airway pressure (PAP), resulting in pneumatic splinting of the airway, is the mainstay of treatment of OSA. The pressure provided throughout the respiratory cycle may be constant (CPAP) or may vary between inspiration and expiration (bi-level CPAP or BPAP). Automatically titrating positive airway pressure (APAP) supplies variable pressure in response to changes in various parameters such as sleeping position, sleep

stage, or changes in body habitus. Although some patients may prefer APAP or BPAP to CPAP, use of APAP or BPAP has not increased compliance with therapy.

For patients requiring treatment with CPAP or BPAP, pressure levels need to be titrated to each patient's particular needs. For patients whose diagnostic sleep study is performed in a lab setting, it may be possible to diagnose OSA and perform the titration study in a single night. This approach, known as split-night study, may be used when AHI exceeds 20 per hour based on the first 2 hours of testing. Those who do not meet criteria for split-night protocol require either a second overnight titration study or temporary use of APAP as a means of titrating CPAP. Titration is not required if APAP is selected as the long-term therapeutic approach. Oral appliances (OA) which include mandibular repositioning appliances (MRA) and tongue retaining devices (TRD) may be used in appropriately selected patients. Other treatments for OSA (not addressed in this guideline) include positional therapy, non-surgical weight loss measures, or bariatric surgery. Surgical approaches to modification of the upper airway are usually reserved for those patients who have not responded to or tolerated other therapies. Tracheostomy should be considered when other measures fail and OSA is deemed severe enough to warrant this procedure. Adenotonsillectomy is the preferred initial approach to treatment of OSA in children. CPAP is reserved for those children who have an inadequate response to surgery, do not have enlarged tonsils or are not good surgical candidates.

In the management of patients with OSA, long-term compliance with PAP devices remains problematic. Adherence to therapy is defined by the Centers for Medicare & Medicaid Services (CMS) as use of PAP for at least 4 hours per night on 70% of nights during a consecutive 30-day period. Compliance may be as low as 50% at one year and for this reason compliance monitoring is an important component of the management of patients with OSA. Every effort should be made to achieve compliance. Newer PAP devices record (and may transmit) use times such that compliance monitoring may be performed remotely.

Clinical Indications

Home (Unattended) Sleep Studies

Home sleep apnea studies performed with Type II and Type III devices (as defined above), and devices which utilize the combination of peripheral arterial tone (PAT), actigraphy, EKG/heart rate, and oxygen saturation, are considered medically necessary when the criteria below are met. Type IV devices not meeting this description are considered **not medically necessary** in all clinical scenarios.

Suspected OSA

Home sleep apnea studies are considered medically necessary if the patient meets **ANY** of the following criteria:

- Observed apneas during sleep
- A combination of **at least TWO of 5 criteria listed below**:
 - Excessive daytime sleepiness evidenced by an Epworth sleepiness scale score greater than 10, inappropriate daytime napping (e.g., during driving, conversation, or eating), or sleepiness that interferes with daily activities and is not explained by other conditions
 - Habitual snoring or gasping/choking episodes associated with awakenings
 - Treatment-resistant hypertension (persistent hypertension in a patient taking three or more antihypertensive medications)
 - Obesity, defined as a body mass index (BMI) greater than 30 kg/m² or neck circumference greater than 17 inches in men or greater than 16 inches in women
 - Craniofacial or upper airway soft tissue abnormalities, including adenotonsillar hypertrophy, or neuromuscular disease
- History of stroke (more than 30 days previously), transient ischemic attack, coronary artery disease, or sustained supraventricular tachycardic or bradycardic arrhythmias in patients who meet **ONE of 5 criteria listed above**

- Any of the following conditions which may suggest OSA when the etiology is unclear: right heart failure, polycythemia, sustained supraventricular or ventricular tachyarrhythmia occurring solely during sleep, or pulmonary hypertension

Established OSA – follow-up home sleep apnea studies

A follow-up home sleep apnea study is considered medically necessary for a patient with an established diagnosis of OSA when **ANY** of the following apply:

- On one occasion following:
 - Upper airway surgery performed to treat OSA and/or improve compliance with PAP therapy
 - Initiation of use of an oral appliance
- To reevaluate the diagnosis of OSA and need for continued CPAP if there is a significant weight loss (defined as 10% of body weight) since the most recent sleep study
- Prior to implantation of a hypoglossal nerve stimulator in a patient who has not had a diagnostic study (home or lab) within the preceding 18 months

In-Lab (Attended) Sleep Studies in Adult Patients (Age 18 Years or Older)

Suspected OSA (in patients with unspecified sleep apnea and nocturnal desaturation, OSA should be suspected and excluded if clinically appropriate)

The following criteria apply to individuals with a contraindication to a home sleep apnea study. See list of [contraindications to home sleep apnea studies](#).

An in-lab sleep (attended) study is considered medically necessary if the patient meets **ANY** of the following criteria and has a contraindication to a home sleep apnea study:

- Observed apneas during sleep
- A combination of **at least TWO of 5 criteria listed below**:
 - Excessive daytime sleepiness evidenced by an Epworth sleepiness scale score greater than 10, inappropriate daytime napping (e.g., during driving, conversation, or eating), or sleepiness that interferes with daily activities and is not explained by other conditions
 - Habitual snoring or gasping/choking episodes associated with awakenings
 - Treatment-resistant hypertension (persistent hypertension in a patient taking three or more antihypertensive medications)
 - Obesity, defined as a body mass index (BMI) greater than 30 kg/m² or neck circumference greater than 17 inches in men or greater than 16 inches in women
 - Craniofacial or upper airway soft tissue abnormalities, including adenotonsillar hypertrophy, or neuromuscular disease
- History of stroke (more than 30 days previously), transient ischemic attack, coronary artery disease, or sustained tachycardic or bradycardic arrhythmias in patients who meet **ONE of 5 criteria listed above**
- Any of the following conditions which may suggest OSA when the etiology is unclear: right heart failure, polycythemia, cardiac sustained supraventricular or ventricular tachyarrhythmia occurring solely during sleep, or pulmonary hypertension

Suspected sleep disorder other than OSA

An in-lab supervised sleep study is considered medically necessary when there is suspicion of **ANY** of the following:

- Central sleep apnea (CSA) – to support the suspicion of CSA in this context, **ONE** of the following must be documented: heart failure, stroke within the preceding 90 days, chronic opiate or narcotic use or Chiari malformation. OSA should be excluded before considering CSA in patients who snore.
- Narcolepsy
- Nocturnal seizures
- Parasomnia which is likely to result in harm to the patient or others
- Idiopathic hypersomnia
- Periodic limb movement disorder (PLMD)—to support a suspicion of PLMD in this context, **ONE** of the following must be documented: pregnancy, renal failure, iron deficiency anemia, peripheral neuropathy, use of antidepressant or antipsychotic medications. A diagnosis of PLMD requires that the patient have ongoing hypersomnia or insomnia, Patients with OSA and/or RLS should have these conditions treated before evaluation for PLMD.
- Nocturnal desaturation (due to severe COPD or certain restrictive thoracic disorders)

Established sleep disorder (OSA or other) – follow-up laboratory studies

See [contraindications to home sleep apnea studies](#) and [contraindications to the use of APAP](#).

A follow-up in-lab sleep study is considered medically necessary for a patient with an established diagnosis of OSA if **ANY** of the following apply:

- On one occasion following:
 - Upper airway surgery performed to treat OSA and/or improve compliance with PAP therapy in a patient with a contraindication to a HSAT
 - Initiation of use of an oral appliance in a patient with a contraindication to a HSAT
- To reevaluate the diagnosis of OSA and need for continued CPAP if there is significant weight loss (defined as 10% of body weight) since the most recent sleep study in a patient with a [contraindication to a home sleep apnea study](#)
- Prior to implantation of a hypoglossal nerve stimulator in a patient who has no contraindication to a HSAT and has not had a diagnostic study (home or lab) within the preceding 18 months
- To optimize device settings on one occasion following insertion of a hypoglossal or phrenic nerve stimulator

A follow-up in-lab sleep study is considered medically necessary for a patient with an established diagnosis of OSA or other sleep disorder if **ANY** of the following apply:

- To titrate CPAP/BPAP in a patient meeting criteria for PAP therapy* who has a [contraindication to APAP](#) or for whom an attempt at APAP titration has been unsuccessful
- To titrate CPAP/BPAP in a patient meeting criteria for PAP therapy* who has a [contraindication to APAP](#) (or has failed APAP retitration) when an attempted split-night study did not adequately establish appropriate CPAP/BPAP treatment parameters
- To retitrate CPAP/BPAP in a patient with a [contraindication to APAP](#) (or has failed APAP retitration) and has recurrence or worsening of symptoms despite PAP adherence as defined by CMS criteria (use of PAP for at least 4 hours per night on 70% of nights during a consecutive 30-day period)

*Criteria for PAP therapy are outlined in the guidelines section “[SLEEP DISORDER TREATMENT MANAGEMENT](#)”

In-Lab (Attended) Sleep Studies in Non-Adult Patients (Age 17 Years or Younger)

Suspected sleep disorder (OSA or other)

An in-lab sleep (attended) study is considered medically necessary if the patient meets **ANY** of the following criteria:

- Habitual snoring in association with at least **ONE** of the following:
 - Restless or disturbed sleep
 - Behavioral disturbance or learning disorders including deterioration in academic performance, attention deficit disorder, hyperactivity
 - Frequent awakenings
 - Enuresis (bedwetting)
 - Growth retardation or failure to thrive
- Excessive daytime somnolence or altered mental status not explained by other conditions
- Polycythemia not explained by other conditions
- Cor pulmonale not explained by other conditions
- Witnessed apnea with duration greater than 2 respiratory cycles
- Labored breathing during sleep
- Hypertrophy of the tonsils or adenoids in patients at significant surgical risk such that the exclusion of OSA would allow avoidance of surgery
- Suspected congenital central alveolar hypoventilation syndrome or sleep-related hypoventilation due to neuromuscular disease or chest wall deformities
- Clinical evidence of a sleep-related breathing disorder in infants who have experienced an apparent life-threatening event
- For exclusion of OSA in a patient who has undergone adenotonsillectomy for suspected OSA more than 8 weeks previously
- The initial study was inadequate, equivocal or non-diagnostic and the child's parents or caregiver report that the breathing patterns observed at home were different from those during testing.

Established sleep disorder (OSA or other) – follow-up studies

A follow-up in-lab sleep study is considered medically necessary in **ANY** of the following scenarios:

- A patient with established OSA continues to exhibit persistent snoring or other symptoms of sleep disordered breathing despite PAP adherence as defined by CMS criteria (use of PAP for at least 4 hours per night on 70% of nights during a consecutive 30-day period)
- The patient has undergone adenotonsillectomy or other upper airway surgery more than 8 weeks previously for management of established OSA
- Prior to implantation of a hypoglossal nerve stimulator in a patient who has not had a diagnostic study (home or lab) within the preceding 18 months
- To reevaluate the diagnosis of OSA and need for continued PAP if there is significant weight loss (defined as 10% of body weight) since the most recent sleep study
- To titrate CPAP or BPAP in a patient whose diagnostic study confirms that the patient is a candidate for positive airway pressure therapy and split-night study has not been performed or was inadequate
- The initial sleep study has led to a diagnosis other than OSA and the repeat study is requested because of a change in clinical status or to assess efficacy after a change in therapy

Contraindications

Contraindications to Home Sleep Apnea Studies

- Age 17 years or younger
- Moderate or severe chronic obstructive pulmonary disease (COPD): FEV1/FVC less than or equal to 0.7 and FEV1 less than 80% of predicted
- Moderate or severe congestive heart failure: New York Heart Association (NYHA) class III or IV
- Congestive heart failure with a history of ventricular fibrillation or sustained ventricular tachycardia in a patient who does not have an implanted defibrillator
- Cognitive impairment (inability to follow simple instructions) resulting in inability to apply the home sleep apnea testing equipment when another individual is not available to assist with this task
- Physical impairment resulting in inability to apply the home sleep apnea testing equipment when another individual is not available to assist with this task
- Diagnosis suspected or established for **ONE** of the following conditions:
 - Central sleep apnea
 - Narcolepsy
 - Idiopathic hypersomnia
 - Parasomnia except bruxism and somniloqui (sleep talking)
 - Nocturnal seizures
 - Periodic limb movement disorder (PLMD)—to support a suspicion of PLMD in this context, **ONE** of the following must be documented: pregnancy, renal failure, iron deficiency anemia, peripheral neuropathy, use of antidepressant or antipsychotic medications, or continued hypersomnia and clinical symptoms of PLMD after sleep disordered breathing is ruled out by home sleep apnea testing
- Previous technically suboptimal home sleep apnea study in **EITHER** of the following scenarios:
 - Two nights of study attempted but not completed because the reason for the suboptimal study on night one is likely to recur on night two
 - Two nights of study attempted, but the study remains suboptimal after 2 nights
- Previous 2-night home sleep apnea study did not diagnose OSA in a patient with ongoing clinical suspicion of OSA
- Patient is oxygen dependent for any reason
- History of stroke within the preceding 30 days
- Chronic opiate use when discontinuation is not an option. Diagnostic sleep testing for patients using opiates for acute self-limited conditions should ideally be deferred until the medications have been stopped
- Body mass index (BMI) greater than 33 kg/m² and elevated serum bicarbonate level above 28 mmol/L
- Established diagnosis of obesity hypoventilation syndrome defined as a body mass index (BMI) greater than 30 kg/m² and hypoventilation which cannot be solely attributed to other conditions such as pulmonary disease, skeletal restriction, neuromuscular weakness, hypothyroidism, pleural pathology, or medications. Documentation of hypoventilation requires **ANY** of the following:
 - Increase in arterial PaCO₂ (or surrogate measure) to a value exceeding 55 mmHg for at least 10 minutes

- Greater than 10 mmHg increase in arterial PaCO₂ (or surrogate measure) during sleep (compared to an awake supine value) to a value exceeding 50 mmHg for at least 10 minutes
- Sleep oximetry demonstrates oxygen saturation ≤ 88% for ≥ 5 consecutive minutes of nocturnal recording time (minimum recording time of 2 hours), recorded while breathing the patient's prescribed FiO₂

Contraindications to APAP

- Congestive heart failure
- Moderate or severe chronic obstructive pulmonary disease: FEV1/FVC less than or equal to 0.7 and FEV1 less than 80% of predicted
- Chronic opiate use
- Use of supplemental oxygen for 24 hours daily
- Central sleep apnea (defined as having at least 50% central events or more than 5 central events per hour)
- Neuromuscular disorders (e.g., muscular dystrophy, myasthenia gravis)
- Obesity hypoventilation syndrome defined as a body mass index (BMI) greater than 30 kg/m² and hypoventilation which cannot be solely attributed to other conditions such as pulmonary disease, skeletal restriction, neuromuscular weakness, hypothyroidism, pleural pathology, or medications. Documentation of hypoventilation requires **ANY** of the following:
 - Increase in arterial PaCO₂ (or surrogate measure) to a value exceeding 55 mmHg for at least 10 minutes
 - Greater than 10 mmHg increase in arterial PaCO₂ (or surrogate measure) during sleep (compared to an awake supine value) to a value exceeding 50 mmHg for at least 10 minutes
 - Sleep oximetry demonstrates oxygen saturation ≤ 88% for ≥ 5 consecutive minutes of nocturnal recording time (minimum recording time of 2 hours), recorded while breathing the patient's prescribed FiO₂

Exclusions

Home sleep apnea studies performed with Type IV devices as defined above are considered **not medically necessary** in all clinical scenarios.

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95782	Polysomnography; younger than 6 years, sleep staging with 4 or more additional parameters of sleep, attended by a technologist
95783	Polysomnography; younger than 6 years, sleep staging with 4 or more additional parameters of sleep, with initiation of continuous positive airway pressure therapy or bi-level ventilation, attended by a technologist
95800	Sleep study, unattended simultaneous recording heart rate, oxygen saturation, respiratory analysis (e.g., by airflow or peripheral arterial tone), and sleep time
95801	Sleep study, unattended, simultaneous recording; minimum of heart rate, oxygen saturation and respiratory analysis (e.g., by airflow or peripheral arterial tone)
95806	Sleep study, unattended, simultaneous recording of heart rate, oxygen saturation, respiratory airflow, and respiratory effort (e.g., thoracoabdominal movement)
95807	Sleep study, simultaneous recording of ventilation, respiratory effort, ECG or heart rate, and oxygen saturation, attended by a technologist
95808	Polysomnography; Any age, sleep staging with 1-3 additional parameters of sleep, attended by a technologist
95810	Polysomnography; Age 6 years or older, sleep staging with 4 or more additional parameters of sleep, attended by a technologist
95811	Polysomnography; Age 6 years or older, sleep staging with 4 or more additional parameters of sleep, with initiation of continuous positive airway pressure therapy or bi-level ventilation, attended by a technologist
G0398	Home sleep study with type II portable monitor, unattended; minimum of 7 channels: EEG, EOG, EMG, ECG/heart rate, airflow, respiratory effort and oxygen saturation
G0399	Home sleep study with type III portable monitor, unattended; minimum of 4 channels: 2 respiratory movement/airflow, 1 ECG/heart rate and 1 oxygen saturation
G0400	Home sleep study with type IV portable monitor, unattended; minimum of 3 channels

Multiple Sleep Latency Testing and Maintenance of Wakefulness Testing

General Information

Guideline Scope

This guideline is applicable to the performance of Multiple Sleep Latency Testing (MSLT) or Maintenance of Wakefulness Testing (MWT) in the evaluation of narcolepsy or idiopathic hypersomnia.

Overview

Narcolepsy

Compared to obstructive sleep apnea (OSA), which affects 2% to 4% of the population, narcolepsy is a rare disease affecting 0.025 to 0.05%. Narcolepsy is a disorder characterized by excessive daytime sleepiness often associated with cataplexy, hypnagogic hallucinations, sleep paralysis or any combination of these symptoms. The excessive sleepiness of narcolepsy is characterized by repeated episodes of naps or lapses into sleep of short duration (usually less than one hour). The diagnosis of narcolepsy is usually confirmed by an overnight polysomnography (PSG) followed by MSLT. If the PSG shows evidence of OSA, this diagnosis should be treated before pursuing a diagnosis of narcolepsy.

Idiopathic hypersomnia

Daytime sleepiness following adequate (or even prolonged) nocturnal sleep duration and non-refreshing daytime naps are characteristic of idiopathic hypersomnia. Patients with idiopathic hypersomnia may have sleep paralysis and hallucination but cataplexy is absent. Despite prolonged sleep duration, patients with idiopathic hypersomnia display difficult morning awakening, sleep drunkenness and constant somnolence. Idiopathic hypersomnia is rarer than narcolepsy and tends to be more resistant to treatment. A diagnosis of idiopathic hypersomnia requires exclusion of other causes of fatigue and excessive daytime sleepiness including hypothyroidism, depression, obstructive sleep apnea, etc. Patients who have undergone diagnostic testing for OSA and whose AHI is >5 should be adequately treated for OSA before undergoing evaluation for other causes of hypersomnia.

Multiple sleep latency testing (MSLT)

During MSLT the patient is provided several opportunities to nap. Physiologic parameters recorded include electroencephalography (EEG), electrooculography (EOG), mental or submental electromyography (EMG), and electrocardiography (ECG). The sleep latency (time to onset of sleep), and the presence of sleep onset rapid eye movement (SOREM) events are evaluated. Initial MSLT occasionally fails to identify narcolepsy. Repeat testing may be necessary when the initial results are negative or ambiguous and the clinical history indicates a diagnosis of narcolepsy. MSLT should not be performed while the patient is under the influence of stimulant medications, sedatives, or rapid eye movement (REM) suppressing medications.

Maintenance of wakefulness testing (MWT)

Measures the ability to stay awake for a defined period of time. The test is performed in the sleep laboratory in an environment conducive to sleep. MWT should not be performed while the patient is under the influence of stimulant medications, sedatives, or rapid eye movement (REM) suppressing medications.

Clinical Indications

Multiple Sleep Latency Testing and Maintenance of Wakefulness Testing

Initial MSLT and/or MWT are considered medically necessary for suspected narcolepsy when BOTH of the following criteria are met:

- Excessive daytime sleepiness has been present for at least 8 weeks
- The patient has at least **ONE** of the following:
 - Disrupted nocturnal sleep
 - Cataplexy
 - Hallucinations (hypnagogic or hypnopompic)
 - Sleep paralysis

Note: It is expected that when MSLT/MWT is performed, PSG will be performed on the preceding night. If PSG reveals that the patient has OSA, that should be treated before continuing the evaluation for narcolepsy.

Repeat MSLT and/or MWT are considered medically necessary for suspected narcolepsy when BOTH of the following criteria are met:

- Previous MSLT/MWT did not provide a diagnosis of narcolepsy
- The patient has continued symptoms suggestive of narcolepsy

Repeat MWT is considered medically necessary for occupational safety evaluation when BOTH of the following criteria are met:

- The patient has an established diagnosis of a sleep breathing disorder or narcolepsy

- The test is performed while on the current treatment to determine adequacy of therapy

MSLT and/or MWT are considered medically necessary for idiopathic hypersomnia when BOTH of the following criteria are met:

- Excessive daytime sleepiness has been present for at least 8 weeks
- The patient has at least **ONE** of the following:
 - Difficult morning awakening
 - Prolonged sleep during primary sleep period
 - Sleep drunkenness
 - Frequent non-refreshing daytime naps

Note: It is expected that when MSLT/MWT is performed, PSG will be performed on the preceding night. If PSG reveals that the patient has OSA, that should be treated before continuing the evaluation for idiopathic hypersomnia.

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Codes

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95805	Multiple sleep latency or maintenance of wakefulness testing, recording, analysis and interpretation of physiological measurements of sleep during multiple trials to assess sleepiness
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SLEEP DISORDER TREATMENT MANAGEMENT

Management of Obstructive Sleep Apnea using Auto-Titrating and Continuous Positive Airway Pressure Devices

General Information

Guideline Scope

This guideline is applicable to the use of auto-titrating (APAP) or continuous (CPAP) positive airway pressure systems and associated supplies in the management of obstructive sleep apnea (OSA). A separate guideline addresses the use of bi-level positive airway pressure (BPAP).

Overview

Positive airway pressure (PAP), resulting in pneumatic splinting of the airway, is the mainstay of treatment of OSA. The pressure provided throughout the respiratory cycle may be constant (CPAP) or may vary between inspiration and expiration (bi-level PAP or BPAP). Auto-titrating positive airway pressure (APAP) supplies variable pressure in response to changes in various parameters such as sleeping position, sleep stage, or changes in body habitus. Although APAP may be preferred by some patients, use of APAP has not increased compliance with therapy.

For patients requiring treatment with CPAP, pressure levels need to be titrated to each patient's particular needs. For patients whose diagnostic sleep study is performed in a lab setting, it may be possible to diagnose OSA and perform the titration study in a single night. This approach, known as split-night study, may be used when the apnea/hypopnea index (AHI) exceeds 20 per hour based on the first 2 hours of testing. Those who do not meet criteria for split-night protocol require either a second overnight titration study or temporary use of APAP as a means of titrating CPAP. Titration is not required if APAP is selected as the long-term therapeutic approach. Other treatments for OSA (not addressed in this guideline) include positional therapy, non-surgical weight loss methods, oral appliances, oropharyngeal surgery or bariatric surgery. Tracheostomy should be considered when other measures fail and OSA is deemed severe enough to warrant this procedure. Adenotonsillectomy is the preferred initial approach to treatment of OSA in children. CPAP is reserved for those children who have an inadequate response to surgery, do not have enlarged tonsils or are not good surgical candidates.

In the management of patients with OSA, long-term compliance with positive airway pressure devices remains problematic. Adherence to therapy is defined by the Centers for Medicare & Medicaid Services (CMS) as use of PAP for at least 4 hours per night on 70% of nights during a consecutive 30-day period. Compliance may be as low as 50% at one year and for this reason compliance monitoring is an important component of the management of patients with OSA. Every effort should be made to achieve compliance. Newer PAP devices record (and may transmit) use times such that compliance monitoring may be performed remotely.

Clinical Indications

Auto-titrating Positive Airway Pressure (APAP) or Continuous Positive Airway Pressure (CPAP)

For contraindications to the use of APAP, see [APAP contraindications](#).

Treatment with CPAP is considered medically necessary for a patient aged 18 years or older when BOTH of the following criteria are met:

- Home- or lab-based sleep study demonstrates **ONE** of the following:
 - AHI 15 or higher
 - AHI 5–14 with any of the following: excessive daytime sleepiness, impaired cognition, mood disorders, insomnia, hypertension, ischemic heart disease, history of stroke
- Appropriate CPAP level has been determined

Treatment with CPAP is considered medically necessary for a patient aged 17 years or younger when BOTH of the following criteria are met:

- A lab-based sleep study demonstrating AHI of at least 1 (one) and appropriate CPAP titration has been performed
- **ONE** of the following is true:
 - Adenotonsillectomy has been unsuccessful in curing OSA
 - Adenotonsillectomy is not indicated because the patient has minimal adenotonsillar tissue
 - Adenotonsillectomy is inappropriate because OSA is attributable to another underlying cause (e.g., craniofacial abnormality, morbid obesity)
 - Adenotonsillectomy is contraindicated

Treatment with APAP is considered medically necessary for a patient aged 18 years or older when BOTH of the following criteria are met:

- Home or lab-based sleep study demonstrates **ONE** of the following:
 - AHI 15 or higher
 - AHI 5–14 with any of the following: excessive daytime sleepiness, impaired cognition, mood disorders, insomnia, hypertension, ischemic heart disease, history of stroke
- The patient has no contraindication to the use of APAP (see [APAP contraindications](#))

Treatment with APAP is considered medically necessary for a patient aged 17 years or younger when ALL of the following criteria are met:

- A lab-based sleep study demonstrating AHI of at least 1 (one)
- It is the opinion of the treating provider that APAP is preferable to CPAP for this individual
- **ONE** of the following is true:
 - Adenotonsillectomy has been unsuccessful in curing OSA
 - Adenotonsillectomy is not indicated because the patient has minimal adenotonsillar tissue
 - Adenotonsillectomy is inappropriate because OSA is attributable to another underlying cause (e.g., craniofacial abnormality, morbid obesity)
 - Adenotonsillectomy is contraindicated

Ongoing treatment with APAP or CPAP

Ongoing treatment with APAP* or CPAP* is considered medically necessary for patients who demonstrate compliance with therapy. Demonstration of compliance is required every 90 days for the first year of therapy and annually thereafter. Compliance is defined as **EITHER** of the following:

- Use of the PAP device for at least 4 hours per night on 70% of nights during a consecutive 30-day period within the preceding 90 days
- The treating provider (as distinct from the DME provider) attests that the patient is accruing clinical benefit from PAP therapy at current usage levels

*Demonstration of compliance is not required for non-adult patients.

Contraindications

Contraindications to APAP

- Congestive heart failure
- Moderate or severe chronic obstructive pulmonary disease (COPD): FEV1/FVC less than or equal to 0.7 and FEV1 less than 80% of predicted
- Chronic opiate use
- Use of supplemental oxygen for 24 hours daily
- Central sleep apnea (defined as having at least 50% central events or more than 5 central events per hour)
- Neuromuscular disorders (e.g., muscular dystrophy, myasthenia gravis)
- Obesity hypoventilation syndrome defined as a body mass index (BMI) greater than 30 kg/m² and hypoventilation which cannot be solely attributed to other conditions such as pulmonary disease, skeletal restriction, neuromuscular weakness, hypothyroidism, pleural pathology, or medications. Documentation of hypoventilation requires **ANY** of the following:
 - Increase in arterial PaCO₂ (or surrogate measure) to a value exceeding 55 mmHg for at least 10 minutes
 - Greater than 10 mmHg increase in arterial PaCO₂ (or surrogate measure) during sleep (compared to an awake supine value) to a value exceeding 50 mmHg for at least 10 minutes
 - Sleep oximetry demonstrates oxygen saturation ≤ 88% for ≥ 5 consecutive minutes of nocturnal recording time (minimum recording time of 2 hours), recorded while breathing the patient's prescribed FiO₂

Exclusions

Positive airway pressure treatment modalities and add-on devices not addressed in this guideline (including but not limited to PapNap, Provent, headstraps, certain dental devices, and Weaver's masks cloths), reported using CPT code E1399, are considered **not medically necessary**.

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E0561	Humidifier, non-heated, used with positive airway pressure device
E0562	Humidifier, heated, used with positive airway pressure device
E0601	Single level continuous positive airway pressure device or auto-titrating continuous positive airway pressure
E1399	Durable medical equipment, miscellaneous
A4604	Tubing with heating element
A7027	Combination Oral/Nasal Mask used with positive airway pressure device, each
A7028	Oral Cushion, Replacement for Combination Oral/Nasal Mask, each
A7029	Nasal Pillows, Replacement for Combination Oral/Nasal Mask, pair
A7030	Full Face Mask used with positive airway pressure device, each
A7031	Face Mask Cushion, Replacement for Full Face Mask
A7032	Replacement Cushion for Nasal Application Device
A7033	Replacement Pillows for Nasal Application Device, pair
A7034	Nasal Interface (mask or cannula type), used with positive airway pressure device, with/without head strap
A7035	Headgear
A7036	Chinstrap
A7037	Tubing
A7038	Filter, disposable
A7039	Filter, non-disposable
A7044	Oral Interface for Positive Airway Pressure Therapy

A7045	Replacement Exhalation Port for PAP Therapy
A7046	Water chamber for humidifier, replacement, each

Bi-Level Positive Airway Pressure Devices

General Information

Guideline Scope

This guideline is applicable to patients with established sleep disorders (obstructive sleep apnea [OSA], central sleep apnea [CSA], or mixed sleep disorders), severe chronic obstructive pulmonary disease (COPD), and certain restrictive thoracic disorders requiring initial or ongoing therapy with bi-level positive airway pressure systems and associated supplies.

Overview

Bi-level positive airway pressure (BPAP) refers to a ventilation modality whereby different levels of positive airway pressure are applied during inspiration and expiration. BPAP may be administered via a non-invasive interface (whole face mask, nasal mask or nasal cushions) or via an invasive interface (endotracheal intubation or tracheostomy). This guideline is limited to the use of BPAP via non-invasive interface. Furthermore, the guideline refers to the chronic use of BPAP in the outpatient setting rather than acute inpatient use. In addition to providing positive airway pressure which varies from inspiration to expiration, some BPAP machines also have a back-up rate feature. The back-up rate feature ensures that the patient receives a minimum number of breaths per minute. Some patients who are candidates for BPAP may also benefit from the back-up rate feature (see specific indications below).

For patients requiring treatment with BPAP, pressure levels need to be titrated to each patient's particular needs. For patients whose diagnostic sleep study is performed in a lab setting, it may be possible to diagnose OSA and perform the titration study in a single night. This approach, known as split-night study, may be used when the apnea/hypopnea index (AHI) exceeds 20 per hour based on the first 2 hours of testing. Those who do not meet criteria for split-night protocol require either a second overnight titration study or temporary use of auto-titrating BPAP as a means of BPAP titration. Titration may not be required if auto-titrating BPAP is selected as the long-term therapeutic approach.

As with other positive airway pressure (PAP) therapies, long-term compliance is an issue. Adherence to therapy is defined by the Centers for Medicare & Medicaid Services (CMS) as use of PAP for at least 4 hours per night on 70% of nights during a consecutive 30-day period. Compliance may be as low as 50% at one year and for this reason compliance monitoring is an important component of the management of patients using BPAP. Every effort should be made to achieve compliance. Newer PAP devices record (and may transmit) use times such that compliance monitoring may be performed remotely.

Clinical Indications

Bi-Level Positive Airway Pressure (BPAP) Devices

BPAP (without back-up rate feature)

BPAP without back-up rate feature is considered medically necessary for patients with OSA who have failed CPAP/APAP or require supplemental ventilatory support due to a hypoventilation syndrome

BPAP (with or without back-up rate feature) for patients with established CSA

BPAP with or without back-up rate feature is considered medically necessary for patients with established CSA diagnosed by an in-lab sleep study when **BOTH** of the following apply:

- OSA has been excluded or treated for at least 6 weeks

- A titration study (split-night or whole-night) has demonstrated significant improvement of sleep-related hypoventilation adjusted to the settings that will be prescribed for home use (while breathing the individual's usual FiO_2)

Note: Use of BPAP in Adaptive Servo-Ventilation (ASV) mode for management of patients with CSA is appropriate only when left ventricular ejection fraction (LVEF) is greater than 45%.

BPAP (with or without back-up rate feature) for patients with severe COPD

BPAP with or without back-up rate feature is considered medically necessary in the management of patients with severe COPD demonstrating **EITHER** of the following:

- PaCO_2 measured by arterial blood gas drawn while the patient is awake and breathing his/her usual FiO_2 is 52 mmHg or greater
- Sleep oximetry demonstrates oxygen saturation of 88% or less for at least five continuous minutes while the patient breathes oxygen at 2L per minute or his/her usual FiO_2 (whichever is higher)

BPAP (with or without back-up rate feature) for patients with certain restrictive thoracic disorders

BPAP with or without back-up rate feature is considered medically necessary in the management of patients with certain restrictive thoracic disorders when **BOTH** of the following are true:

- The patient has an established diagnosis of a progressive neuromuscular disease, e.g., amyotrophic lateral sclerosis (ALS), or a severe thoracic cage abnormality
- **ONE** of the following statements is true:
 - PaCO_2 measured by arterial blood gas drawn while the patient is awake and breathing his/her usual FiO_2 is 45 mmHg or greater
 - Sleep oximetry demonstrates oxygen saturation of 88% or less for at least five continuous minutes while the patient breathes his/her usual FiO_2
 - Maximal inspiratory pressure is less than 60 cm H_2O or forced vital capacity is less than 50% of predicted (applies to patients with progressive neuromuscular disease only)

BPAP (with or without back-up rate feature) for patients with obesity hypoventilation syndrome

Obesity Hypoventilation Syndrome (OHS) defined as a body mass index (BMI) greater than 30 kg/m^2 and hypoventilation which cannot be solely attributed to other conditions such as pulmonary disease, skeletal restriction, neuromuscular weakness, hypothyroidism, pleural pathology, or medications.

Ongoing treatment with BPAP

Ongoing treatment with BPAP for obstructive sleep apnea* is considered medically necessary for adult patients who demonstrate compliance with therapy. Demonstration of compliance is required for adult patients every 90 days for the first year of treatment and annually thereafter. Compliance is defined as **EITHER** of the following:

- Use of the BPAP device for at least 4 hours per night on 70% of nights during a consecutive 30-day period within the preceding 90 days
- The treating provider (as distinct from the DME provider) attests that the patient is accruing clinical benefit from PAP therapy at current usage levels

*Demonstration of compliance is not required for non-adult patients or when BPAP is used for disorders other than OSA and CSA.

Exclusions

Positive airway pressure treatment modalities and add-on devices not addressed in this guideline (including but not limited to PapNap, Provent, headstraps, certain dental devices, and Weaver's masks cloths), reported using CPT code E1399, are considered **not medically necessary**.

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Codes

The following code list is not meant to be all-inclusive. Authorization requirements will vary by health plan. Please consult the applicable health plan for guidance on specific procedure codes.

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E0470	Respiratory assist device, bi-level pressure capability, without back-up rate feature, used with non-invasive interface (nasal or facial mask)
E0471	Respiratory assist device, bi-level pressure capability, with back-up rate feature, used with non-invasive interface (nasal or facial mask)
E0561	Humidifier, non-heated, used with positive airway pressure device
E0562	Humidifier, heated, used with positive airway pressure device
A4604	Tubing with heating element
A7027	Combination Oral/Nasal Mask used with positive airway pressure device, each
A7028	Oral Cushion, Replacement for Combination Oral/Nasal Mask, each
A7029	Nasal Pillows, Replacement for Combination Oral/Nasal Mask, pair
A7030	Full Face Mask used with positive airway pressure device, each
A7031	Face Mask Cushion, Replacement for Full Face Mask
A7032	Replacement Cushion for Nasal Application Device
A7033	Replacement Pillows for Nasal Application Device, pair
A7034	Nasal Interface (mask or cannula type), used with positive airway pressure device, with/without head strap
A7035	Headgear
A7036	Chinstrap
A7037	Tubing
A7038	Filter, disposable
A7039	Filter, non-disposable
A7044	Oral Interface for Positive Airway Pressure Therapy
A7045	Replacement Exhalation Port for PAP Therapy
A7046	Water chamber for humidifier, replacement, each

Management of Obstructive Sleep Apnea using Oral Appliances General Information

Guideline Scope

This guideline is applicable to the use of oral appliances in the management of obstructive sleep apnea (OSA). The term oral appliance (OA) includes mandibular repositioning appliances (MRA) and tongue retaining devices (TRD). This guideline refers to both custom-made devices (CPT code E0486) and over-the-counter or prefabricated devices (CPT code E0485).

Overview

In addition to lifestyle changes (weight loss, avoidance of alcohol and sedatives, etc.), positive airway pressure (PAP) therapy is considered the first-line approach to the management of patients with all degrees of obstructive sleep apnea. For patients who have mild or moderate OSA, certain oral appliances may be used as an alternative to PAP therapy in patients who are intolerant of PAP therapy, those for whom PAP therapy is ineffective, and those who prefer to consider an oral appliance rather than PAP as a first line therapy. It is highly recommended that the decision to use an oral appliance in the management of OSA should follow consultation with a sleep medicine specialist. Custom-made oral appliances require a prescription from a medical provider. Oral appliances should be used with caution when there is comorbid temporomandibular joint disease and should be avoided in patients with periodontal disease.

Mandibular repositioning appliances (MRA) cover the upper and lower teeth and hold the mandible in an advanced position with respect to the resting position. Tongue retaining devices (TRD) hold only the tongue in a forward position with respect to the resting position, without mandibular repositioning. Both appliances change the contour of the upper airway such that the likelihood of airway collapse during sleep is reduced. When MRAs are used in the management of OSA, they must comply with all of the following specifications as outlined by Centers for Medicare & Medicaid Services (CMS):

- Have a fixed mechanical hinge at the sides, front, or palate
- Have a mechanism that allows the mandible to be advanced in increments of one millimeter or less
- Be able to protrude the mandible beyond the front teeth at maximum protrusion
- Be adjustable by the beneficiary in increments of one millimeter or less
- Retain the adjustment setting when removed
- Maintain mouth position during sleep to prevent dislodging the device

Clinical Indications

Custom Fabricated Oral Appliances (HCPSC E0486)

Treatment with an Oral Appliance is considered medically necessary for patients aged 16 years or older with severe OSA (apnea/hypopnea index [AHI] greater than 30) when ALL of the following criteria are met:

- The appliance is a TRD or a Medicare-compliant MRA
- The patient does not have periodontal disease
- **ONE** of the following:
 - Patient is not a candidate for PAP therapy
 - PAP therapy has not been effective despite a 45-day trial and participation in a PAP compliance program
 - Patient has tried CPAP but has not been compliant despite a 45-day trial and participation in a PAP compliance program

Treatment with an Oral Appliance is considered medically necessary for patients aged 16 years or older with mild or moderate OSA when ALL of the following criteria are met:

- The appliance is a TRD or a Medicare-compliant MRA
- The patient does not have periodontal disease
- **ONE** of the following:

- AHI 15–30
- AHI 5–14 with any of the following: excessive daytime sleepiness, impaired cognition, mood disorders, insomnia, treatment-resistant hypertension (persistent hypertension in a patient taking three or more antihypertensive medications), ischemic heart disease, history of stroke
- **ONE** of the following:
 - Patient is not a candidate for PAP therapy
 - PAP therapy has not been effective despite a 45-day trial and participation in a PAP compliance program
 - Patient has tried CPAP but has not been compliant despite a 45-day trial and participation in a PAP compliance program
 - Patient prefers to use an oral appliance rather than PAP as the initial therapy

Exclusions

Prefabricated oral appliances (HPCS E0485)

Prefabricated oral appliances are considered **not medically necessary** for obstructive sleep apnea in all clinical scenarios.

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Codes

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D9947	Custom sleep apnea appliance fabrication and placement
D9948	Adjustment of custom sleep apnea appliance
E0485	Oral device/appliance used to reduce upper airway collapsibility, adjustable or non-adjustable, prefabricated, includes fitting and adjustment
E0486	Oral device/appliance used to reduce upper airway collapsibility, adjustable or non-adjustable, custom fabricated, includes fitting and adjustment
K1027	Oral device/appliance used to reduce upper airway collapsibility, without fixed mechanical hinge, custom fabricated, includes fitting and adjustment
0964T	Impression and custom preparation of jaw expansion oral prosthesis for obstructive sleep apnea, including initial adjustment; single arch, without mandibular advancement mechanism
0965T	Impression and custom preparation of jaw expansion oral prosthesis for obstructive sleep apnea, including initial adjustment; dual arch, with additional mandibular advancement, not-fixed hinge mechanism
0966T	Impression and custom preparation of jaw expansion oral prosthesis for obstructive sleep apnea, including initial adjustment; dual arch, with additional mandibular advancement, fixed hinge mechanism

Management of Obstructive Sleep Apnea using Implanted Hypoglossal Nerve Stimulators

General Information

Guideline Scope

This guideline is applicable to the use of hypoglossal nerve stimulation in the management of obstructive sleep apnea (OSA). Hypoglossal nerve stimulation (HNS) is provided by a programmable, surgically implanted subcutaneous device connected to an electrode which carries electrical impulses to the hypoglossal nerve in the submental area. Hypoglossal nerve stimulation results in forward movement of the tongue and increase in upper airway tone such that upper airway patency is maintained during sleep. Stimulation can be timed to inspiration (using a sensor to detect respiration) and the device can be turned off (using the external controller) while the patient is awake.

Overview

In addition to lifestyle changes (weight loss, avoidance of alcohol and sedatives, etc.), positive airway pressure (PAP) therapy is considered the first-line approach in the management of adult patients with all degrees of obstructive sleep apnea. However, long-term compliance with PAP therapy is poor and even for users who are compliant, find PAP therapy to be cumbersome and inconvenient. Currently there is only one HNS device with FDA approval for management of OSA. Since the publication of the STAR trial in 2014 there have been several further studies demonstrating that HNS results in subjective and objective improvement in OSA. However, as with PAP treatment for OSA, evidence of improvement in objective patient outcomes (mortality, myocardial infarction, stroke, hypertension, etc.) is more difficult to find.

Patient selection is important because the therapy is invasive (compared to PAP and oral appliances), and not universally appropriate. HNS devices are more costly than other therapies and devices need to be replaced approximately every decade. Complications related to device insertion are uncommon, but some patients are intolerant of HNS.

Definitions

Failure of PAP therapy: AHI greater than 15 when the patient is using PAP for more than 4 hours per night on 70% of nights

Intolerance of PAP therapy: Inability or unwillingness to use PAP for more than 4 hours per night on 70% of nights

Drug-induced sleep endoscopy: Upper airway endoscopy performed during pharmacologically induced sleep

Clinical Indications

Treatment with HNS is considered medically necessary for adult patients with OSA who meet ALL of the following criteria:

- Age 18 years or older
- AHI or RDI is 15–65 with less than 25% central events
- Body mass index (BMI) less than or equal to 32 kg/m²
- Have failed or are intolerant of PAP therapy

- Non-concentric retropalatal obstruction on drug-induced sleep endoscopy

Treatment with HNS is considered medically necessary for adolescent and young adult patients with Down syndrome and OSA who meet ALL of the following criteria:

- Age between 13 and 21 years
- AHI or RDI between 10 and 50 with less than 25% central apneas after prior adenotonsillectomy (or contraindications thereto)
- Body mass index (BMI) less than or equal to the 95th percentile for age
- Have either had tracheotomy or been ineffectively treated with CPAP due to noncompliance, discomfort, undesirable side effects, persistent symptoms despite compliance use, or refusal to use the device
- Non-concentric retropalatal obstruction on drug-induced sleep endoscopy

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Codes

The following code list is not meant to be all-inclusive. Authorization requirements will vary by health plan. Please consult the applicable health plan for guidance on specific procedure codes.

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64568	Open implantation of cranial nerve (e.g., vagus nerve) neurostimulator electrode array and pulse generator [when specified as a hypoglossal nerve stimulator (e.g., Inspire V single lead HNS)]
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64582	Open implantation of hypoglossal nerve neurostimulator array, pulse generator, and distal respiratory sensor electrode or electrode array
64583	Revision or replacement of hypoglossal nerve neurostimulator array and distal respiratory sensor electrode or electrode array, including connection to existing pulse generator
64584	Removal of hypoglossal nerve neurostimulator array, pulse generator, and distal respiratory sensor electrode or electrode array
C1607	Neurostimulator, integrated (implantable), rechargeable with all implantable and external components including charging system
C1767	Generator, neurostimulator (implantable), non-rechargeable [when specified as a component of HNS]
C1778	Lead, neurostimulator (implantable) [when specified as a component of HNS]
C1787	Patient programmer, neurostimulator [when specified as a component of HNS]
C8007	Open implantation of hypoglossal nerve neurostimulator array and pulse generator, not requiring insertion of a separate distal respiratory sensor electrode or electrode array
C8008	Revision or replacement of hypoglossal nerve neurostimulator array including connection to existing pulse generator
C8009	Removal of hypoglossal nerve neurostimulator array and pulse generator
C8011	Open implantation of hypoglossal nerve(s) neurostimulator electrode array(s) and receiver, including external power source and all system components
C8012	Revision or replacement of hypoglossal nerve(s) neurostimulator electrode array(s) and receiver
C8013	Removal of hypoglossal nerve(s) neurostimulator electrode array(s) and receiver
L8680	Implantable neurostimulator electrode, each [when specified as a component of HNS]
L8681	Patient programmer (external) for use with implantable programmable neurostimulator pulse generator, replacement only [when specified as a component of HNS]
L8686	Implantable neurostimulator pulse generator, single array, non-rechargeable, includes extension
L8688	Implantable neurostimulator pulse generator, dual array, non-rechargeable, includes extension [when specified as a component of HNS]

Miscellaneous Devices in the Management of Obstructive Sleep Apnea and Restless Legs Syndrome

General Information

Guideline Scope

This guideline addresses two approaches to the management of obstructive sleep apnea: electronic positional therapy and neuromuscular electrical training of the tongue musculature. In addition, the guideline addresses the use of peroneal nerve stimulation for treatment of restless legs syndrome.

Overview

The severity of OSA varies with position, and in some patients the frequency of apneic and hypopneic events are markedly reduced by avoidance of the supine sleeping position. Electronic devices which prompt the patient to avoid sleeping supine have been proposed as a treatment for mild and moderate OSA. Such devices have been tested against conventional treatments (positive airway pressure therapy and oral appliances). Although the devices reduce AHI, trials have been limited by number of participants and duration of follow-up. Currently there is no high-quality evidence supporting the use of electronic positional therapy for management of OSA.

Because OSA is related in part to laxity of the musculature of the tongue and upper airway muscles, awake training of these muscles to improve sleeping airway patency has been proposed as an approach to treatment. However, in small trials, exercise training targeting the tongue and upper airway muscles has not been shown to be beneficial in treatment of OSA. An electronic removable intraoral device, providing intermittent neuromuscular training of tongue musculature was approved by FDA in 2021. Several small trials have assessed the efficacy of this device in management of snoring and mild OSA. The trials, which are mostly industry-sponsored, are limited by size, duration of follow up, and absence of a control group. To date, no high-quality evidence of benefit has been provided for neuromuscular electrical training as a treatment for OSA.

Restless legs syndrome (RLS) is a poorly understood sleep-related disorder in which patients report an urge to move their legs during periods of immobility. The symptoms occur predominantly in the evening or at night and are relieved by movement. Although the pathophysiological mechanisms are not clearly defined, iron deficiency and pregnancy are associated. Treatment consists of avoidance of exacerbating factors, pharmacological intervention (gabapentin enacarbil, gabapentin, pregabalin, extended-release oxycodone), and iron supplementation. Recently, bilateral high-frequency peroneal nerve stimulation has been proposed as a treatment option for patients with refractory RLS. To date, studies supporting this therapy have been small, mostly industry sponsored, and non-blinded (making interpretation of subjective endpoints challenging).

Exclusions

Electronic positional therapy is considered **not medically necessary** in all clinical scenarios.

Neuromuscular electrical training of the tongue musculature is considered **not medically necessary** in all clinical scenarios.

Peroneal nerve stimulation for management of RLS is considered not medically necessary in all clinical scenarios.

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A4544	Electrode for external lower extremity nerve stimulator for restless legs syndrome
E0490	Power source and control electronics unit for oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, controlled by hardware remote
E0491	Oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, used in conjunction with the power source and control electronics unit, controlled by hardware remote, 90-day supply

E0492	Power source and control electronics unit for oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, controlled by phone application
E0493	Oral device/appliance for neuromuscular electrical stimulation of the tongue muscle, used in conjunction with the power source and control electronics unit, controlled by phone application, 90-day supply
E0530	Electronic positional obstructive sleep apnea treatment, with sensor, includes all components and accessories, any type
E0743	External lower extremity nerve stimulator for restless legs syndrome, each

History

Status	Review Date	Effective Date	Action
Updated codes 07/01/2026	n/a	Unchanged	Added HCPCS codes C8007, C8008, C8009, C8011, C8012, and C8013.
Updated codes 03/21/2026	n/a	Unchanged	For Established sleep disorder (OSA or other) – follow-up lab studies, clarified that patient must meet criteria for PAP therapy. Added HCPCS codes C1607 and L8686.
Revised	01/30/2025	11/15/2025 (Not for Anthem BCBS OH Medicaid and Healthy Blue LA)	Independent Multispecialty Physician Panel (IMPP) review. Inclusion of alternate devices for HSAT; expansion of criteria for when etiology is unclear; clarifications for CSA and PLMD; age change to clarify non-adults; removed extraneous criteria to determine CPAP level; removed age restriction from APAP contraindications; clarified that clinical benefit attestation must come from the treating provider; clarification to avoid use of oral appliance for patients with periodontal disease or TMJ dysfunction; addition of restless legs syndrome criteria. Added references. Added HCPCS codes A4544 and E0743.
Updated codes 07/01/2025	n/a	Unchanged	Added CPT codes 0964T, 0965T, 0966T, and 64568.
Updated codes 04/01/2025	n/a	Unchanged	Added HCPCS code L8688 to hypoglossal nerve stimulators section.
Revised	04/15/2024, 01/23/2024	10/20/2024 (Not for Healthy Blue LA Medicaid)	IMPP review. Changed “hypersomnolence” to “excessive daytime sleepiness”; expanded definition of obesity hypoventilation syndrome to include sleep oximetry criteria; new polysomnography indication added prior to implantation of a hypoglossal nerve stimulator; new home sleep apnea testing indication added prior to hypoglossal nerve stimulator; new contraindication added to APAP titration in which the use of supplemental oxygen for 24 hours daily is specified; age range for the hypoglossal nerve stimulator for those with Down Syndrome was changed to ages 13-21; clarified that the sleep diagnostic testing required before MSLT/MWT must be PSG and removed reference to HSAT; exclusions added for miscellaneous devices. Added final section and references. Added required language per new Medicare regulations. Added HCPCS codes C1778, C1787, E0490, E0491, E0492, E0493, E0530, L8680, L8681.
Revised	01/24/2023	09/10/2023	IMPP review. Changed home sleep study/test to home sleep apnea study/test; added indication for one time optimization of phrenic nerve simulator after insertion; specified that APAP is contraindicated for moderate to severe COPD; added BPAP indication for patients with OHS; clarified demonstration of PAP compliance is not required for non-adult patients or patients using BPAP for disorders other than OSA or CSA; clarified that medical necessity of MSLT/MWT can be satisfied with either preceding PSG or HSAT; idiopathic hypersomnia prerequisite modified from “prolonged night sleep” to “prolonged sleep during primary sleep period”. Added references.
Updated	-	02/11/2023	Added CDT codes D9947 and D9948.

Status	Review Date	Effective Date	Action
Revised	11/11/2021	09/11/2022	Independent Multispecialty Physician Panel (IMPP) review. Established sleep disorder (OSA or other); added indication for one follow-up in-lab sleep study as appropriate following insertion of a hypoglossal nerve stimulator (HNS); revised definition of PAP therapy adherence per CMS criteria. New indication for MWT in occupational safety evaluation. Management of OSA using oral appliances limited to patients aged ≥ 16 years. New guideline for management of OSA using implanted hypoglossal nerve stimulators (added CPT/HCPCS codes 64582, 64583, 64584, C1767). Added references.
Reaffirmed	12/03/2020	Unchanged	IMPP review. Updated references. Guideline reaffirmed.
Revised	10/29/2019	08/16/2020	IMPP review. Changed FiO2 level to 52 mmHg for patients with severe COPD in indication for BPAP. Added references.
Revised	06/10/2019	02/09/2020	IMPP review. Added chronic narcotic use as a contraindication to APAP. Expanded treatment of mild OSA with APAP and CPAP to patients with any hypertension.
Revised	11/28/2018	06/29/2019	IMPP review. Revised structure of BPAP with and without back-up rate feature criteria for patients with established central sleep apnea (CSA). Removed the criteria to try rate support for CSA.
Revised	07/11/2018	03/09/2019	IMPP review. Added the General Clinical Guideline.
Revised	04/12/2018	01/27/2019	Removed HCPCS code A7047 and references to the ApniCure Winx device, which is no longer available.
Revised	09/07/2017	11/20/2017	IMPP review. Added requirements for documentation for conditions supporting a diagnosis of periodic limb movement disorder, and for BPAP without backup rate has been attempted, but has not successfully treated episodes of desaturation. Amended use of BPAP in patients with CSA and reduced left ventricular function to apply only to BPAP when used in ASV mode. Added obesity hypoventilation syndrome as contraindication to APAP.
Created	05/04/2012	07/01/2012	Original effective date.