

Sleep Study Prior Authorization Request Form

Phone: 855.243.3326 Fax: 855.243.3334



Portal: www.sleepsms.com or www.carecentrixportal.com

This form must be completed in its entirety for all faxed sleep diagnostic prior authorization requests. The most recent clinical notes and current medication list (medications the member has been prescribed for the last 30 days) must also accompany the faxed request. We recommend that all requests for sleep related services are submitted via our provider at: www.sleepsms.com or www.carecentrixportal.com.

Entire com	oleted fo	rm	Current N	ledicati	on list	Upd	ated clinical r	notes	
Insurance Plan:			Patient Subscrib	er ID#:			Diagnosis Code:		
Patient First Name:			Last Na	ne:			DOB:		
Patient Address:			City:				State/Zip:		
Patient Phone:			Height:			Weight:		BMI:	
Ordering Physician Na	ıme:		Physicia	n NPI (Required):				
Ordering Physician Ac	ldress:		City:				State/Zip:		
Physician Phone #:	()		Physicia	n Fax:	()				
95808 Diagno 95811 Split-N 95782 Diagno If the member does no diagnostic sleep test bu may a home sleep test If No, supportive clinical	light PSG ostic PSG t meet mo it they mo be author al evidence	age < 6 years edical criteria for an i eet criteria for a hom rized? Yes e must be attached.	n-lab e sleep test, No		9580 If the membe titration stud titrating posit	of Mainten r does not m y but they m live airway p 1? Yes	No	fulness Teriteria for a ran unatte	est (MWT)
Does the member have a his is the member currently on Date of last sleep study: If the member had a prior state of the member have a his state of the member have a prior state of the member have a his state of the member had a prior state of the member have a his state of the member had a prior state of the member h	therapy? sleep stud eight cha lies: Is PAI at least 70	Yes No y, what sleep disordenge >10% Pused > 2 mos? Yes of usage 4+ hours	er(s) was the pati Recent T/A or UP No per 24 hour peri	PP od? Yes	Other	(specify)			
I. Required Clinical Inform	mation –	Check ALL that ap	ply in sections	A throu	gh E				
A. What is the indicatio Obstructive Slee Central or treat G47.37) REM sleep beha Narcolepsy (G47	ep Apnea ment-eme	(OSA) (G47.33) ergent sleep apnea (G der (G47.52)	-	, ?	N Pi Ic	octurnal Sei eriodic Limb	zures (G40, G4 Movement Disysomnography Dersomnia	0.89) sorder (PL	mnias (G47.50) MD) diagnosed

one sign/symptom from category (a) AND one sign/symptom from category (b) below: **Evidence of Excessive Daytime Sleepiness** (b) Evidence Suggestive of Sleep Disordered Breathing Disturbed or restless sleep Witnessed apnea events Non-restorative sleep/non-refreshing sleep ___ Habitual, loud snoring Frequent unexplained arousals from sleep Choking, gasping during sleep Neck circumference > 17"in men, > 16 "in women) Fragmented Sleep Epworth sleepiness score greater than or equal to 10 Obesity (i.e. body mass index > 30) Fatigue Sleep related bruxism (clenching, grinding teeth) Cognitive deficits such as inattention or memory __ Unexplained nighttime reflux __ Erectile dysfunction Duration of signs & symptoms: Less than one month _____ Greater than one month ____ Experienced Apneas/Hypoxemia under anesthesia __ Morning headache C. Co-morbid Conditions Moderate to severe pulmonary hypertension with pulmonary artery pressure greater than 40 mm Hg Moderate to severe COPD or asthma, as diagnosed on pulmonary function studies (PFTs) Moderate to severe congestive heart failure (NYHA Class III or IV) or LVEF less than or equal to 45% Neuromuscular/neurodegenerative disorder causing restrictive lung disease, such as: severe kyphoscoliosis, myasthenia gravis, amyotrophic lateral sclerosis (ALS), post-polio syndrome, polymyositis, and Guillian-Barré syndrome Chronic opioid medication use (provide a current medication list with opioid medications in use, including dose and frequency) Acute, uncontrolled or refractory (resistant to treatment) cardiac arrhythmia(s) supported by clinical documentation No known comorbid conditions **D. Suspected Other Sleep Disorders** Central Sleep apnea or treatment emergent sleep apnea defined as central apneas/ hypopneas greater than 50% of the total apneas/hypopneas and central apneas/hypopneas greater than or equal to 5 times per hour Narcolepsy or narcolepsy related symptoms (i.e. idiopathic hypersomnia) after obstructive sleep apnea has been evaluated and effectively treated as documented by the patient's objective adherence to therapy (PAP download) Nocturnal Seizures which are acute and/or not effectively controlled and occurring concomitantly with other sleep disorders Previously diagnosed Periodic Limb Movement Disorder (PLMD) defined as greater than or equal to 15 periodic limb movements per hour resulting in arousal, when the arousals are not associated with respiratory events. Complex parasomnias with potentially injurious, disruptive or violent behavior, such as REM Behavior Disorder or sleep walking Obesity hypoventilation syndrome, defined as pCO2 greater than 45 mm Hg and pO2 less than 60 mm Hg on arterial blood gas E. Epworth Sleepiness Score (ESS): What is the member's Epworth sleepiness score? (Please see ESS on page 3 for reference if needed) III. Preferred sleep test provider(s), please list below (CareCentrix reserves the right to assign a provider): Billing Facility Name: Address: Phone: ______ Fax: _____ Tax ID: ______ NPI: _____ HST Provider: Address: Phone: ______ Fax: ______ Tax ID: ______ NPI: _____ IV. PLEASE SELECT (CIRCLE) PLACE OF SERVICE (REQUIRED FOR FLORIDA BLUE SLEEP DIAGOGNOSTIC REQUESTS) 11 - Office; 12 - Home; 19 - Off Campus-Outpatient Hospital; 22 - On Campus-Outpatient Hospital; 49 - Independent Clinic V. Special Needs: Impaired cognition/dementia (please specify): Occupational or social limitations (please specify): Alternate Language Spoken (please specify): _____ VI. [] By checking this box, I am verifying that the information provided is true and accurate. Name: _____ Date: _____

B. Signs & Symptoms Initial testing for the diagnosis of sleep disordered breathing is appropriate if a member presents with at least

VII. Additional Notes:

VIII. Epworth Sleepiness Score:

How likely are you to doze off or fall asleep in the following situations, in contrast to feeling just tired? This refers to your usual way of life in recent times. Even if you have not done some of these things recently try to work out how they would have affected you.

Use the following scale to choose the most appropriate number for each situation:

0 = Never doze or sleep

1 = Slight chance of dozing or sleeping 2 = Moderate chance of dozing or sleeping 3 = High chance of dozing or sleeping

Situation Chance of Dozing or Sleeping	<u>Scale</u>		<u>Scale</u>		
Sitting and reading		Lying down to rest in the afternoon			
Watching TV		Sitting and talking to someone			
Sitting inactive in a public place		Sitting quietly after lunch (without alcohol)			
Being a passenger in a car for an hour without a break		Sitting for a few minutes in traffic while driving			
Total Score equals your ESS (0 - 9 Average score, normal population)					

IX. Reference Table of Codes and Descriptions

Code	Description
G0398	Home sleep study test (HST) 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 test (HST) 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 test (HST) with type IV portable monitor, unattended; minimum of 3 channels
95800	Sleep study, unattended, simultaneous recording; heart rate, oxygen saturation, respiratory analysis (e.g., by airflow or peripheral arterial tone), and sleep time
95801	Home sleep test (HST), simultaneous recording: heart rate, oxygen saturation, respiratory analysis and sleep time
95806	Home sleep test (HST), simultaneous recording of heart rate, oxygen saturation, respiratory airflow and respiratory effort
95808	Polysomnography; any age, sleep staging with 1 to 3 additional parameters of sleep, attended by a technologist
95810	Polysomnography; age 18 years or older, sleep staging with 4 or more additional ••parameters of sleep, attended by a technologist
95782	Polysomnography; younger than 6 years, sleep staging with 4 or more additional parameters of sleep, attended by a technologist
95811	Polysomnography, age 18 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
95811	Split-night in-facility polysomnography, in which the initial diagnostic portion of the polysomnography is followed by positive airway pressure (PAP) titration, as medically necessary in an adult (age 18 or older)
95783	Polysomnography; younger than 6 years, sleep staging with 4 or more additional parameters of sleep, attended by a technologist with an initiation of continuous positive airway pressure therapy or bi-level ventilation
95805	Multiple Sleep Latency or Maintenance of Wakefulness testing, recording, analysis and interpretation of physiological measurements of sleep during multiple trials to assess sleepiness