



Security Health Plan Sleep Therapy Code List

CPT [®] Code	CPT [®] Code Description
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, Respiratory Analysis (E.G., By Airflow Or Peripheral Arterial Tone), And Sleep Time
95803	Actigraphy
95805	Multiple Sleep Latency Test Or Maintenance Of Wakefulness Test
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, Sleep Staging With 1-3 Additional Parameters Of Sleep, Attended By A Technologist
95810	Polysomnography, Sleep Staging With 4 Or More Additional Parameters Of Sleep, Attended By A Technologist
95811	Polysomnography, Sleep Staging With 4 Or More Additional Parameters Of Sleep For PAP Titration, With Initiation Of Continuous Positive Airway Pressure Therapy Or Bilevel Ventilation, Attended By A Technologist
G0398	Home Sleep Study Test (Hst) With Type Ii Portable Monitor, Unattended; Minimum Of 7 Channels Including: Eeg, Eog, Emg, Respiratory Movement, Airflow, Ecg/Heart Rate And Oxygen Saturation
G0399	Home Sleep Study 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 Study Test (Hst) With Type Iv Portable Monitor, Unattended; Minimum Of 3 Channels
K1027	Oral device/appliance used to reduce upper airway collapsibility, without fixed mechanical hinge, custom fabricated, includes fitting and adjustment
K1028	Power source and control electronics unit for oral device/appliance for neuromuscular electrical stimulation of the tongue muscle for the reduction of snoring and obstructive sleep apnea, controlled by phone application
K1029	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

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Effective: 1/1/2025