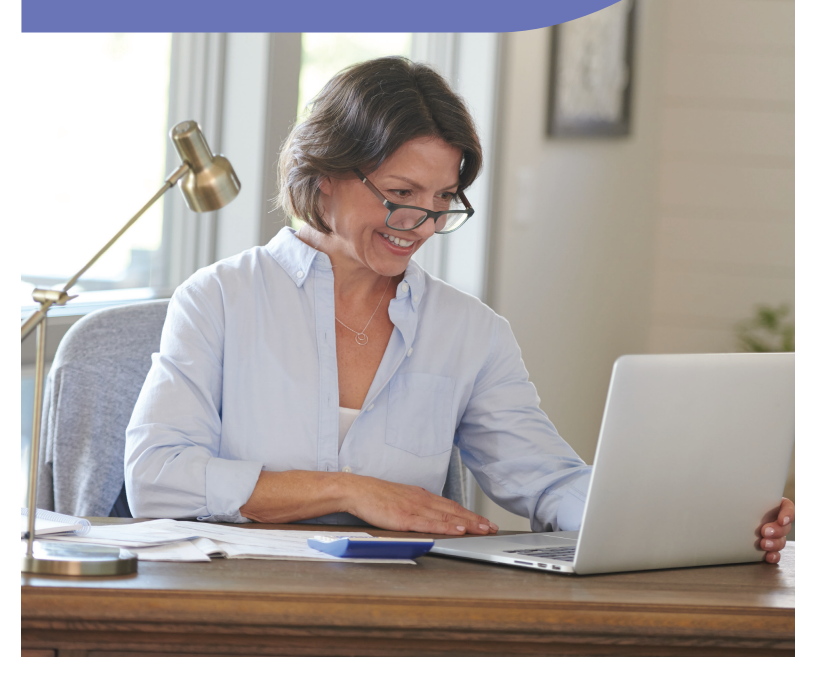
Inspire Medical Systems

**SLEEP SERVICES BILLING GUIDE** | 2024





## **Inspire Medical Systems Sleep Services Billing Guide**

This Sleep Services Billing Guide was developed to help providers correctly bill for Inspire Hypoglossal Nerve Stimulation (HGNS) Programming. This Guide provides background information on payer coverage for programming devices as well as proper coding and billing for Medicare and private payers. The contents are intended to augment the physician's current awareness of coding and coverage for implantable devices.

Inspire Medical Systems has made every effort to ensure that the information in this Guide is suitable, accurate, and appropriate to describe and code the services provided in the programming and management of patients undergoing a HGNS implant procedure for obstructive sleep apnea (OSA). The sample codes displayed should be used to facilitate appropriate coding and should not be construed as recommendations or guidelines in establishing policy, physician services or procedures, physician practice, or standards of care.

For questions regarding reimbursement, please email reimbursement@inspiresleep.com.

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## **Device and Programming Description**

#### Device

Inspire Hypoglossal Nerve Stimulation (HGNS) therapy is a neurostimulation system for the treatment of moderate to severe obstructive sleep apnea. The system detects breathing patterns while the patient is sleeping and stimulates the hypoglossal nerve (cranial nerve XII) to move the tongue and soft palate from obstructing the airway.

The system consists of three implantable components:

- Generator Like all neurostimulators, the generator provides the electrical stimulation pulse.
- Stimulation Lead The stimulation lead delivers the stimulation pulse to the hypoglossal nerve.
- Breathing Sensor Lead The breathing sensor lead detects breathing patterns and relays this information to the generator.

### **Analysis and Programming Procedures**

During electronic analysis and programming of the implanted neurostimulator, settings are analyzed and adjusted. Whenever programming is performed, it is essential that physicians individually name and document the specific parameters changed for coding purposes. Common settings may include:

#### **Stimulation Settings**

- Amplitude
- Patient Control Lower Limit
- Patient Control Upper Limit
- Start Delay
- Pause Time
- Therapy Duration
- Pulse Width
- Rate
- Electrode Configuration

#### **Sensing Settings**

- Exhalation Sensitivity
- Exhalation Threshold
- Invert
- Inhalation Sensitivity
- Inhalation Threshold
- Hard Off Period
- Soft Off Period
- Max Stim Time

## Coverage

### **FDA Approval**

Inspire HGNS therapy received PMA approval from the FDA on April 30, 2014. As of April 21, 2020, the FDA has approved an expanded range for Inspire therapy to include 18-21 year old patients. On June 8, 2023, the FDA expanded the Apnea-Hypopnea Index (AHI) range to greater than or equal to 15 and less than or equal to 100. The warning label for BMI also increased from 32 to 40.

#### **Medicare Coverage**

Medicare and other payers determine whether to cover the procedure or technology as a health benefit based on the published literature as well as business considerations. The first requirement is FDA approval.

An FDA-regulated product must receive FDA approval or clearance (unless exempt from the FDA premarket review process) for at least one indication to be eligible for consideration of Medicare coverage (except in specific circumstances). However, FDA approval or clearance alone does not entitle that technology to Medicare coverage.

8.7.2013, Federal Register, Vol. 78, No. 152, page 48165

All Medicare Administrative Contractors (MACs) have developed positive Local Coverage Determinations for Inspire therapy. These policies extend coverage for the procedure or technology for certain diagnoses or in specific scenarios.

It is the responsibility of the provider to be aware of existing Medicare coverage policies before providing the service to Medicare beneficiaries. Please reference your local MAC for exact Medicare coverage criteria in your region.

Traditional Medicare does not require or allow prior authorization or prior approval for procedures. To limit the risk of Medicare non-coverage, physicians should contact their local MAC's Medical Director in advance. It's also important to note the following regarding Medicare coverage and sleep studies:

- Medicare follows the 4% desaturation rule for scoring sleep studies.
- Medicare criteria also requires that patients have a polysomnogram performed within 24 months of the initial Inspire consultation.
- Certain sleep study technologies do not separate mixed apneas from central and obstructive apneas which is important for Inspire procedures. Additionally, some technologies do not provide an accurate calculation of central and mixed apneas relative to total AHI, which is also an important factor in determining Inspire patient eligibility.

Please consult your billing and coding staff to confirm Medicare guidelines have been met.

**Note:** Medicare Advantage plans are managed by commercial payers but are still required to follow Medicare coverage determinations. Those payers may require prior authorization for Medicare Advantage patients.

#### **Private Payer Coverage**

Private payers also require FDA approval. Once approved, coverage is determined according to the framework of each patient's specific plan, rather than on a geographic basis like Medicare.

Unlike traditional Medicare, private payers may require prior authorization for the polysomnogram or programming. Before scheduling a patient's PSG, the specific insurance requirements for sleep studies should be verified and authorized if required.

#### **Reimbursement Denials**

Private payers and Medicare can sometimes deny submitted claims. For private payer denials, physicians can contact Inspire Medical Systems for support. When doing so, it is helpful to provide the payer's denial letter or the Explanation of Benefits outlining the reasons for denial.

## **Coding**

### **Diagnosis Codes**

Inspire Hypoglossal Nerve Stimulation (HGNS) therapy is used to treat a subset of patients with moderate to severe Obstructive Sleep Apnea (OSA) (apnea-hypopnea index [AHI] of greater than or equal to 15 and less than or equal to 100).

Diagnosis coding for routine HGNS interrogation and reprogramming may involve the following code:

ICD-10-CM Diagnosis Code	Code Description
Z45.42	Encounter for adjustment and management of neurostimulator
G47.33	Obstructive sleep apnea (adult) (pediatric)

### **CPT® Codes**

#### **Qualifying Polysomnogram or Home Sleep Test**

It is recommended that patients undergo a qualifying polysomnogram (PSG) or home sleep test (HST) if they have not received one within 24 months prior to consultation for Inspire. CPT® coding for the PSG/HST may involve the following codes:

CPT®	<u> </u>		RVU	Example		
Procedure Code	Codo	Work	Fac	Non- Fac	Liample	
95810	In-lab Polysomnogram	2.50	3.47	18.72	In-lab sleep study	
95800	Home sleep test, unattended, Type III (Commercial)	.85 1.16 4.08		4.08	Watchpat	
95801	Home sleep test, unattended, Type IV (Commercial)	.85 1.20 2.92		2.92	ResMed ApneaLink w/ Oximetry	
95806	Home sleep test, unattended, Type III (Commercial)	.93 1.29 2.83		2.83	ResMed ApneaLink Air and ApneaLink Plus	
G0398	Home sleep test, Type II (Medicare and select commercial insurers)	Carrier priced		ced		
G0399	Home sleep test, Type III (Medicare and select commercial insurers)	Carrier priced		Carrier priced Air and Ap		ResMed ApneaLink Air and ApneaLink Plus
G0400	Home sleep test, Type IV (Medicare and select commercial insurers)	Carrier priced		ced	Watchpat, Resmed ApneaLink w/ Oximetry	

#### **Activation: Daytime Clinic Visit**

Typically 30 days after the Inspire implant, the patient will visit the sleep lab to have the device activated. CPT® coding for the activation may include one of the following codes:

CPT®	Code Description		RVU			
Procedure Code			Fac	Non- Fac		
95970	Device Analysis <i>only</i> , without programming, subsequent visits <i>only</i> (not at time of generator implantation)	.35	.54	.56		
95976	Device analysis and simple programming	.73	1.15	1.17		
95977	Device analysis and complex programming	.97	1.53	1.56		

Simple programming consists of three or fewer parameter adjustments. Complex programming consists of four or more parameter adjustments.

Whenever programming is performed, it is essential that physicians individually name and document the specific parameters changed for coding purposes.

It is common for E/M visits to be billed along with activation. In order to bill, E/M criteria must be separate and identifiable from the activation. If billing an E/M visit alongside activation, see modifier-25 to use with the E/M CPT® code.

#### Post-Activation Check-in

It is common for the physician to reach out to the patient ~10 days post-activation to confirm that the device is working correctly. Please consult with your billing and coding staff as to what codes best fit the work performed. CPT® coding for the post-activation check-in call may include the following codes:

CPT®	Code Description	RVU			
Procedure Code		Work	Fac	Non- Fac	Service
99441-	Phone call <b>check-in</b> between provider and patient <sup>1</sup>	.70-	1.04-	1.69-	Audio-only E/M
99443	Thome can check-in between provider and patient	1.92	2.89	3.85	Addio-Offiy L/W
G2012 <sup>2</sup>	<b>Brief check-in</b> via telephone or other device to determine if office visit is needed, 5-10 min of medical discussion <sup>1</sup>	.25	.38	.42	Virtual Check-in
G2252	<b>Brief check-in</b> via telephone or other device to determine if office visit is needed <sup>1</sup> , 11-20 min of medical discussion	.50	.74	.79	Virtual Check-in
99421- 99423	Provider-patient communication utilizing <b>online portal</b> <sup>1</sup>	.25- .80	.38- 1.20	.45- 1.40	E-Visit

<sup>1.</sup> Expected to be initiated by patient, but practitioner can educate patient on availability of these services prior to patient initiation

2. Cannot be related to E/M within previous 7 days.

#### Polysomnogram (performed during programming)

The HGNS device may require programming during an in-lab sleep study. Please refer to page 6 for programming CPT® codes. CPT® coding for the PSG may include the following code:

CPT®	Code Description	RVU				
Procedure Code		Work	Fac	Non- Fac	Service	
95810	Polysomnography; age 6 years or older, sleep staging with 4 or more additional parameters of sleep, attended by a technologist	2.50	3.47	18.72	Polysomnogram performed during programming	

#### **Long Term Care Management**

#### Analysis and Programming

If medically necessary, a patient may need to have the device analyzed or programmed at a time following the fine-tune sleep study. Please see page 6 for applicable CPT® codes.

### Sleep Studies

If medically necessary, the sleep physician may order sleep tests every 6-12 months to confirm the device is working correctly. Please see page 5 for applicable CPT® codes.

#### Office Visits

Routine office visits may be performed to ensure patients are appropriately responding to therapy. Of note there is a new code established (2024) by CMS¹ that accounts for additional work associated with treating complex conditions. G2211- Visit complexity inherent to evaluation and management associated with medical care services that serve as the continuing focal point for all needed health care services and/or with medical care services that are part of ongoing care related to a patient's single, serious condition or a complex condition. (add-on code, list separately in addition to office/outpatient evaluation and management visit, new or established). Do not bill G2211 when the E/M service is reported with a modifier 25. Please check with commercial carriers for reimbursement.

# **Billing Requirements**

### **Physician Billing**

Medicare has specific instructions for submitting physician claims. Prior authorization is a good time to check for the payer's billing requirements specific to polysomnograms and programming.

Physician Billing on the CMS-1500

Claim Form Item	Values	Notes
Item 21A	Diagnosis (primary)	Display the primary ICD-10-CM diagnosis codes (see page 6).
Item 21 B-L	Diagnosis (other)	Display ICD-10-CM diagnosis codes for the patient's secondary diagnoses.
Item 23	Prior Authorization Number	Display the payer's prior authorization number if required and obtained
Item 24D	Procedures, Services, or Supplies	Display the CPT code for each procedure or service rendered, with one CPT code in each line.
Item 24E	Diagnosis Pointer	Relate the services in 24 D to the diagnosis codes in 21 A-L

## **Disclaimers**

Inspire Medical Systems has authorized the completion of this Guide for the benefit of physicians implanting Inspire HGNS therapy. Readers of this Guide are advised that the contents of this publication are to be used as guidelines and are not to be construed as policies of Inspire Medical Systems.

Inspire Medical Systems specifically disclaims liability or responsibility for the results or consequences of any actions taken in reliance on the statements, opinions, or suggestions in this Guide.

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For questions regarding reimbursement, please email reimbursement@inspiresleep.com.

Notes		