A Proven Sleep Apnea Procedure

Covered by most U.S. insurance companies

- A small device inserted during an outpatient procedure
- Patient controlled with the Inspire Sleep Remote

79% reduction in sleep apnea events

94% of patients are satisfied with Inspire
Inspire Delivers Motor Nerve Stimulation

- Inserted during a safe outpatient procedure
- System senses breathing patterns and delivers mild stimulation to the hypoglossal nerve

Inspire Restores Muscle Tone & Opens The Upper Airway During Sleep

- Obstructed Airway
- Open Airway

At therapeutic titrated levels, Inspire therapy prevents the airway from collapsing to facilitate unobstructed breathing.

Palate
- 180% increase in airway dimension

Tongue Base
- 130% increase in airway dimension
Inspire Care Pathway

- Patient Screening
- Endoscopy (DISE) & Inspire Procedure
  - Activation: Daytime Clinic Visit
  - Fine-Tuning: Sleep Study
- Long-Term Care Management

Drug Induced Sleep Endoscopy Considerations (DISE)
- Good candidate identified by absence of complete concentric collapse at the palate

Implant Considerations
- Inserted through 3 small incisions during an outpatient procedure
- Typically, OTC for post-op pain management
- ~11 year battery life

- Stimulation lead incision
- Generator incision
- Respiratory sensor incision

Many Untreated Patients Are Seeking Alternatives

- Millions visit InspireSleep.com per year
- Thousands complete doctor searches & make contact per month

Four Pillars of Building a Successful Inspire Program

- Innovative, patient-centric physician leadership
- Collaborative care with ENT practice and at least one primary sleep practice
- Strong program navigator to support the patient experience
- High-level hospital administrative support for community outreach
Sustained Clinical Results

Significant decrease in apnea events maintained over 5yrs

Over 100 peer-reviewed publications
- STAR Trial; 5-Year follow-up data
- ADHERE Registry; Over 1,200 enrolled

Most US Insurance Covers Inspire
- Broad commercial coverage
- Medicare coverage across the US
- Many VA and military hospitals

Many of your patients may be eligible for Inspire
- Moderate to severe OSA (AHI 15-65 with <25% central and mixed apnea)
- Unable to get consistent CPAP benefit
- Not significantly obese
- At least 22 years of age