

Expand Your Approach to Head & Neck Pain

Headache pain in the occipital region and axial neck pain are common and, in many cases, debilitating conditions. Conventional treatment options often lack efficacy and are potentially neurodestructive. Sixty-day percutaneous peripheral nerve stimulation with the **SPRINT[®] PNS System** provides a **minimally-invasive, non-destructive treatment** option for headache and axial neck pain.

Occipital Nerve Stimulation

82% of patients were responders with an average of **60%** pain relief among responders following a 60-day stimulation of the occipital nerves (n=44).*

Cervical Medial Branch Nerve Stimulation

83% of patients were responders with an average of **53%** pain relief among responders following a 60-day stimulation of the cervical medial branch nerves (n=30).*

SPRINT PNS is **the only implantable PNS device** that enables on-label stimulation of the occipital nerve



Head and neck pain can be debilitating... Obtaining sustained pain relief with a non-destructive device like **SPRINT PNS** provides clinicians with **a new powerful option for our patients.**

– Dr. Samir Sheth, Board-certified anesthesiologist, interventional pain specialist and SPR consultant

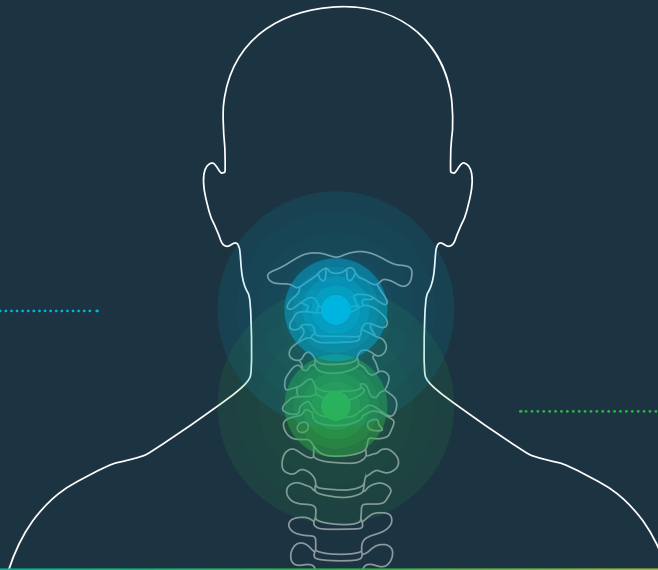
SPRINT PNS in Practice

Identifying potential patients for occipital and cervical medial branch nerve stimulation

OCCIPITAL NERVES

Example patient profiles:
Occipital neuralgia, migraine/headache, upper axial neck pain with referred pain into head (cervicogenic headache)

Nerve target:
Greater and/or third occipital



CERVICAL MEDIAL BRANCH NERVES

Example patient profiles:
Axial neck pain, sometimes with referred pain into the shoulder

Nerve target:
Cervical medial branches

The SPRINT PNS System

Short-term treatment. Designed for long-term relief.

The 60-day SPRINT PNS treatment is uniquely proposed to recondition the central nervous system to provide significant and sustained relief from chronic pain.

- Non-destructive, motor sparing
- Minimally-invasive
- No permanent implant
- Drug-free



Review additional data here:



Take on a new protocol of care for head & neck pain with the SPRINT PNS System.

Reach out to your SPRINT PNS rep or contact us at 844.378.9108.

* Responders defined as patients who had $\geq 50\%$ pain relief and/or clinically significant improvement in quality of life. Anonymized records were reviewed from a real-world database of patients who previously underwent commercial implantation of SPRINT, had baseline and end of treatment outcomes available, and opted in to provide data. While safety was not directly analyzed in this review, commercial safety data have indicated that most medical events are non-serious in nature and the most common events are skin irritation, pain or uncomfortable stimulation, or pain at the lead exit site.

The SPRINT[®] PNS System is indicated for up to 60 days for: (i) Symptomatic relief of chronic, intractable pain, post-surgical and post-traumatic acute pain; (ii) Symptomatic relief of post-traumatic pain; and (iii) Symptomatic relief of post-operative pain. The SPRINT[®] PNS System is not intended to treat pain in the region innervated by the cranial and facial nerves.

Physicians should use their best judgment when deciding when to use the SPRINT[®] PNS System. For more information see the SPRINT[®] PNS System IFU. Results may vary. Rx only.

The SPRINT[®] PNS System and SPR[®] are registered or common law trademarks of SPR Therapeutics, Inc.

© SPR THERAPEUTICS, INC 2023. MKT-000594[01]