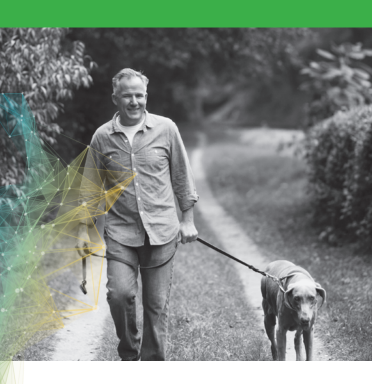


## **Chronic Pain Relief**



# Life. Get back to it.™

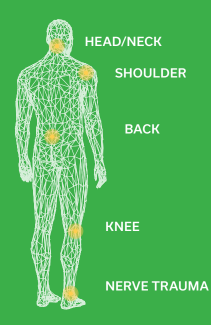
The breakthrough treatment designed to provide sustained relief from chronic pain.

# Short-term treatment designed for long-term relief.

The SPRINT® System helps you get back to the activities you've missed most.

SPRINT is a 60-day treatment designed to provide sustained pain relief:

- · Minimally-invasive, non-surgical
- · Nerve-sparing
- · Non-opioid, drug-free
- No permanent implant





## The SPRINT System

- The Pulse Generator sends gentle pulses through the very small MicroLead<sup>™</sup> to stimulate the nerve.
- The simple Hand-Held Remote allows you to easily control the level of stimulation.
- The majority of patients experience sustained relief after the MicroLead is removed and the treatment ends.





PULSE GENERATOR



HAND-HELD REMOTE

#### Clinically proven.

The SPRINT Peripheral Nerve Stimulation (PNS) System has been studied extensively for low back pain, shoulder pain, post-amputation pain, and post-operative knee pain, and is cleared for use up to 60 days.

This breakthrough treatment is designed to provide **significant and sustained pain relief** and is the only stimulation device FDA-cleared that does not require incisions or a permanent implant.



Ask your doctor if the SPRINT System is right for you.



After ten years of compartmentalizing the pain through meditation and yoga to just get through it, Patricia is now able to once again have a more rigorous, intense yoga practice. I'm "back to doing everything!...It's a miracle—the pain is gone."

- Patricia (patient with severe nerve pain related to Meralgia Paresthetica)
- Visit us at SprintPNS.com to hear patient stories.

#### FAQ:

#### What can I expect?

You will have a minor procedure to implant the MicroLead(s). The SPRINT System will be left in place for up to 60 days, after which, the MicroLead(s) will be removed by your doctor.

#### Are there any activity limitations?

Expect to go about most of your normal activities while using the SPRINT System. Before taking a shower, you will need to disconnect the pulse generator. Bathing and swimming should be avoided during the treatment.

#### What risks are associated with SPRINT?

The most common device-related adverse event reported in clinical studies was skin irritation (which may include inflammation, mild blistering, and/or erythema). Other less-reported events included itching at the electrode exit site, granuloma, pain after electrode placement, and infection. The majority of the device-related adverse events in sponsored clinical studies were resolved with little to no intervention within a few days, and none were classified as serious.

Similar adverse events have been reported during commercial use. Infections have been reported for less than 1% of patients. Serious adverse events have been rare. The implanted Microlead is constructed of a very fine wire, about twice the size of a human hair. It is possible that a lead remnant may remain beneath your skin following the treatment. For more information visit **SprintPNS.com**.

#### Insurance coverage

Many insurance companies cover the SPRINT System. SPRcare<sup>™</sup> can provide support to you or your doctor's staff in attempt to obtain coverage from your insurance company.

Learn more at SprintPNS.com/patients





Breakthrough Treatment for Pain

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.

Most common adverse events are skin irritation and erythema. Results may vary. Rx only. View References for support of all claims at **SprintPNS.com.** 

For information about Microlead Safety, visit us at sprtherapeutics.com/patients/microlead-safety/

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