available)

Hand-Held Remote

- Enables intuitive lead placement by clinicians
- Transitions from clinician to patient after the procedure
- Straightforward, user-friendly design



Please read our notice on Coronavirus (COVID-19).

Read Letter

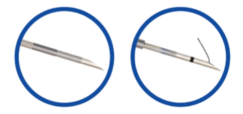
THE SPRINT PNS SYSTEM

The right choice is easy

The SPRINT system offers a minimally-invasive 60-day implant specifically designed to deliver significant and sustained pain relief while offering a system that is easy to use for you and for your patients. The SPRINT enduraTM system provides a single lead option while the SPRINT extensaTM system offers the industry's only dual lead PNS system.

OnePass Introducer™

- Single-stick percutaneous targeting
- Stimulation response assessed prior to lead implantation
- Percutaneous sleeve serves as a conduit for the MicroLead



Sprint Implant Procedure



MicroLead™

- Coiled design is intended to reduce lead migration and allow fibrotic ingrowth
- 25% of the diameter of conventional neurostimulation leads
- 25x less likely to get infected compared to non-coiled leads
- Withdrawn using gentle traction





0.3mm wire

Fibrotic ingrowth is intended to minimize infection risk

Pulse Generator

- Designed to deliver continuous therapy with rechargeable battery packs
- Mounting pad enables wearable use of pulse generator
- SPRINT extensa dual-lead system allows stimulation at two locations (SPRINT endura single lead system also

