



Silencing Pain and Restoring Life Through Science-Driven Innovation

At Boston Scientific, we're redefining pain management through science-driven innovation and a commitment to measurable, life-changing outcomes. Our comprehensive portfolio of interventional therapies is designed to silence chronic pain and elevate the quality of life for patients everywhere. As industry leaders we continue to accelerate by investing in new products, new data, and expanding indications that transform patient lives.

Often, patients are unaware there are advanced treatment options available when chronic pain continues despite medication or conservative care. Data insights show it takes years for patients to find lasting relief as their quality of life decreases, we are here to create a better patient path forward.

Boston Scientific interventional pain solutions restore lives.

\$2B 

Pain Management
Innovation Investments

 **23.5M+**

Eligible chronic pain patients
could be treated with the
Boston Scientific Pain Portfolio



Many patients **cycle through** multiple medications, injections, and therapies with diminishing benefit before escalation.

 **5-7 YEARS**

Is the average time chronic pain patients suffer before being referred for advanced interventional options.



Hundreds of thousands of patients have been treated with Boston Scientific pain management therapies, **backed by decades of clinical use and evidence.**

Boston Scientific Interventional Pain Management Solutions

Offers proven, drug-free pain management solutions and best-in-class support services to help patients achieve long-term relief.

Spinal Cord Stimulation (SCS) • The Intracept™ Procedure (BVNA) • Radiofrequency Ablation (RFA)

Silencing Chronic Pain with

Spinal Cord Stimulation (SCS)



Drug-Free

Profound, Proven, Different

Treating multiple diagnoses including:

- Failed Back Surgery Syndrome (FBSS)
- Complex Regional Pain Syndrome (CRPS)
- Lower Limb Neuropathy
- Diabetic Peripheral Neuropathy (DPN)
- Reflex Sympathetic Dystrophy (RSD)
- Radiculopathy

A fully reversible trial system worn over a few days allows patients to assess whether SCS therapy provides **meaningful pain relief** before proceeding with the permanent implant.

Clinically proven to deliver long-term pain relief

90% of trial participants opted to get the implanted device.¹

95% of patients would recommend SCS to others.¹

85% reported continued pain relief of 50% or more two years after the implant.²

**50+
YEARS**

Clinical Use and
Real-World Experience

Silencing Chronic Pain with

The Intracept™ Procedure (BVNA)

Lasting Relief for Chronic Low Back Pain



Implant Free



Same-day procedure

At 5 years following a single Intracept Procedure



1/3

of patients
100% Pain Relief³



2/3

of patients
Eliminated Opioids³



3/4

of Patients
satisfied at 5 years³

50,000+

of patients treated worldwide
with the Intracept Procedure.

Radiofrequency Ablation (RFA)

Same-day procedure



RFA is commonly used to treat pain in areas such as the:

Spine (facet or sacroiliac joints), Hips, Knees, Shoulders, Feet, and Neck

Clinical studies show that RFA can provide pain relief lasting 6–12 months, and in many cases, even longer.⁵

80%

of patients experienced clinically significant pain reduction following RFA.⁴

85%

of patients reported being satisfied with their symptom improvement.⁴

Your local Boston Scientific Pain Management Liaison is here to support you

Find specialists offering these therapies • Help educate patients and support them through the referral process

1. Thomson SJ, Kruglov D, Duarte RV. A spinal cord stimulation service review from a single centre using a single manufacturer over a 7.5 year follow-up period. *Neuromodulation*. 2017;20(6):589-599 (N=321).
2. Wallace MS, North JM, Phillips GM, et al. Combination therapy with simultaneous delivery of spinal cord stimulation modalities: COMBO randomized controlled trial. *Pain Manag*. 2023 Mar;13(3):171-184.
3. Khalil, J., et al. Intraosseous basivertebral nerve ablation: 5-year outcomes from three long-term follow-up studies. *Interventional Pain Medicine*, Volume 3, Issue 4, 2024,100529, ISSN 2772-5944, <https://doi.org/10.1016/j.inpm.2024.100529>.
4. Atallah et al., Significant Pain Relief and Treatment Satisfaction Following Radiofrequency Ablation -Prospective, Multicenter study (RAPID), NANS 2023 (N= 269)
5. MacVicar J, Borowczyk JM, MacVicar AM, Loughnan BM, Bogduk N. Lumbar medial branch radiofrequency neurotomy in New Zealand. *Pain Med*. 2013;14(5):639-645. (N= 106)



View Boston Scientific Spinal Cord Stimulator System Indications, Safety, and Warnings at bostonscientific.com/scs-indications



View Boston Scientific Intracept Intraosseous Nerve Ablation System Indications, Safety, and Warnings at bostonscientific.com/intracept-indications



View Boston Scientific Radiofrequency Ablation Indications, Safety, and Warnings at bostonscientific.com/rfa-indications

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