Radiofrequency Ablation





RADIOFREQUENCY PAIN MANAGEMENT

Lasting Relief from Chronic Pain Without Surgery or Drugs

About Boston Scientific

Boston Scientific is a global leader in developing and providing minimally invasive solutions for pain. Our products and therapies are designed to provide effective, long-term relief from pain that can help you reduce or even end the use of opioid medication.

Our dedicated Patient Care and Support services are here to help you every step of your journey to relief. Visit Pain.com/ RFA to learn more.

What is Radiofrequency Ablation (RFA)?

RFA is a minimally invasive, non-surgical, outpatient procedure that targets the nerve or nerves causing your pain. It uses thermal energy to interrupt the pain signals at their source. RFA can be used to treat pain (often arthritic joint pain) in different parts of the body — back, hips, knees, shoulders, feet, and neck.

RFA is a safe, proven means of

treating pain. Studies have shown that patients treated with RFA have experienced relief lasting anywhere from six to twelve months — and in some cases, years.¹⁻⁴

The RFA Procedure

1. Targeting the Nerve

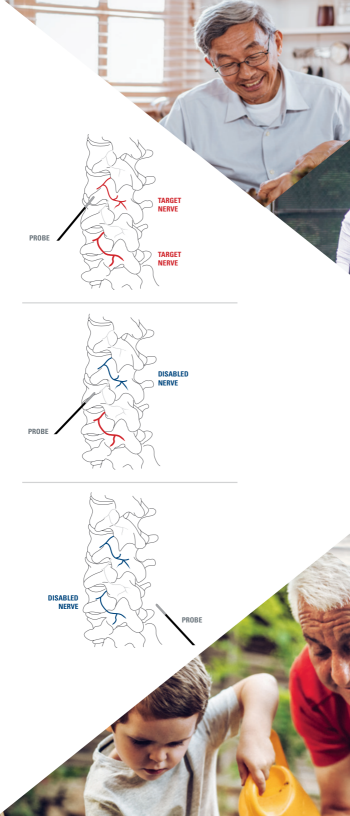
Your doctor uses X-ray or ultrasound imaging to guide a special probe to the target nerve. Electrodes stimulate nerves near the areas to help determine the optimal treatment locations.

2. Disabling the Nerve

Your doctor then sends a small RF current via the electrode into the surrounding tissue. This causes the tissue to heat and disables the nerve from sending pain signals.

3. Repeat for Multiple Pain Areas

Your doctor will usually target one to four nerves in one procedure to maximize pain relief.





Recovery Time

After the procedure, you may experience a few days of discomfort around the procedure site(s). Over the next few weeks, your pain should subside, allowing you to return to the activities you enjoyed before the onset of your chronic pain.

Please ask your doctor for details regarding the potential risks with radiofrequency ablation and what activities are appropriate after treatment.

Proven Results



In a clinical study, 8 out of 10 patients reported clinically significant reduction of pain with RFA, and over 85% said they were satisfied with their symptom improvement.⁵

Learn more about RFA and other Boston Scientific pain solutions at Pain.com/RFA



Scan this code with your smartphone camera to visit the website.

- 1. MacVicar J, et al. Cervical Medial Branch Radiofrequency Neurotomy in New Zealand. Pain Medicine 2012; 647-654. (N=104)
- 2. Dreyfuss P, et al. Efficacy and Validity of Radiofrequency Neurotomy for Chronic Lumbar Zygapophysial Joint Pain. Spine 2000. (N=15)
- Gofeld M, et al. Radiofrequency Denervation of the Lumbar Zygapophysial Joints— Targeting the Best Practice Authors. Pain Physician 2007; 10:291-299. (N=174)
- Govind J, et al. Radiofrequency neurotomy for the treatment of third occipital headache. Journal of Neurology, Neurosurgery, Psychiatry 2003; 88-93. (N=49)
- Atallah J, et al. Significant Pain Relief and Treatment Satisfaction Following Radiofrequency Ablation—Prospective, Multicenter Study (RAPID). NANS 2023. (N= 269)

US Indications for Use: The Boston Scientific Radiofrequency Generators, associated Radiofrequency Lesion Probes and RF Cannula are indicated for use in procedures to create radiofrequency lesions for the treatment of pain or for lesioning only peripheral nerve tissue for functional neurosurgical procedures. The Boston Scientific RF Injection Electrodes are used for percutaneous nerve blocks with local anesthetic solution or for radiofrequency lesioning of peripheral nerve tissue only. The Boston Scientific LCED and Stereotactic TCD Electrodes are indicated for use in radiofrequency (RF) heat lesioning of nervous tissue including the Central Nervous System. Warnings: The Boston Scientific RF devices may cause interference with active devices such as neurostimulators, cardiac pacemakers, and defibrillators. Interference may affect the action of these active devices or may damage them. For appropriate guidance, consult the instructions for use for these active devices. Refer to the Instructions for Use provided with Boston Scientific generators, electrodes and cannulas for potential adverse effects, warnings and precautions prior to using these products. Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

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