# Omnia<sup>™</sup> by Nevro

One System. All Frequencies. Maximum Versatility.







# Key Features For Your Care



### Paresthesia-Free with HF10®1,2

With HF10® programs (stimulation at 10,000 Hz), uniquely offered by Nevro, there's no tingling or uncomfortable stimulation that is typical of other SCS devices. This also means there are no driving restrictions and you can leave the system on 24 hours a day - even when you sleep.



### Significant Back & Leg Pain Relief<sup>3</sup>

In a long-term clinical trial, HF10® demonstrated a success rate of nearly 80% as well as improved relief for both back and leg pain vs. traditional low frequency SCS. Only HF10® has been approved by the FDA as superior to traditional SCS for back and leg pain.



### Only Nevro Systems Offer 2-10,000 Hz Programs<sup>4,5,6</sup>

Nevro's extended programming options gives physicians maximum versatility to meet the needs of their patients long-term. Abbott, Medtronic and Boston Scientific systems only provide stimulation up to 1,200 Hz, a fraction of the frequency spectrum useful for SCS.



### 10+ Year Battery Life<sup>1</sup>

Many other systems, especially non-rechargeable SCS devices, require patients to use a narrow subset of programming settings to realize the manufacturer's longevity claims. This limits options for patients and can lead to earlier than expected repeat operations. Nevro's battery is designed to last 10+ years at all common programming settings.



### Full Body MRI<sup>7</sup>

All Nevro systems are conditionally approved for full body MRI scans.\* Some other rechargeable systems are not approved for full body MRI scans.

\*Full body scans are not approved when Nevro products are mixed with that of other manufacturers or when used with lead extensions. For full MRI guidelines visit Nevro.com/manuals.

# **Know Your Options**

## More Programming Versatility with Nevro

	Nevro (Omnia™)	Boston Scientific (WaveWriter <sup>4</sup> )	Abbott (Proclaim XR <sup>5</sup> )	Medtronic (Intellis <sup>6</sup> )
HF10 <sup>®</sup> High Frequency (10,000 Hz)	<b>~</b>	×	×	×
HF10® Paired with Low Frequency	<b>~</b>	×	×	×
Burst Stimulation	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>
Traditional Low Frequency (2-1,200 Hz)	<b>~</b>	<b>~</b>	<b>~</b>	<b>~</b>

### Designed for Patient Convenience

10+ Year Life Rechargeable Battery	<b>~</b>	×	×	×
Approved for Full Body MRI*	<b>~</b>	×	<b>~</b>	<b>~</b>

### For more information, visit www.HF10.com



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### **Rx Only:**

Patient experiences with the Senza spinal cord stimulation (SCS) system vary by individual, including the amount of pain relief. The occurrence of adverse effects associated with SCS implant surgery or use also varies by patient. **Brief Summary:** A summary of important information follows. Please see www.HF10.com/safety and the Senza Patient Manual (at www.nevro.com/manuals) for complete information. Please consult your doctor to fully understand Senza benefits and risks. **Indications for Use:** The Senza spinal cord stimulation system is an aid in the management of chronic intractable pain of the trunk and/or limbs, including unilateral or bilateral pain associated with the following: failed back surgery syndrome, intractable low back pain and leg pain. Contraindications: These include patients not fit for surgery. Warnings/Precautions: There are warnings or precautions against or regarding: Senza use in patients who are or may become pregnant; patients undergoing diathermy or with other active implanted devices, or those undergoing CT scans, ultrasound or other procedures, among others. Adverse Effects: Senza is implanted surgically, so surgical complications are possible, such as infection, pain, bleeding and, very rarely, paralysis or death. After Senza placement, potential side effects include allergy or infection, loss of pain relief, pain or uncomfortable stimulation, burns or device or component malfunction resulting in corrective surgery, lead replacement or device removal.

All patients do not respond the same way to spinal cord stimulation (SCS) and experiences may vary. Patients should consult a physician to understand the benefits and risks of treatment with SCS. HF10<sup>®</sup> is indicated for chronic intractable pain of the trunk and limbs.

All superiority and paresthesia-free claims are supported by the Nevro Senza® Spinal Cord Stimulation System Summary of Safety and Effectiveness Data (SSED). Published May 8, 2015.

#### References:

1. Senza Summary of Safety and Effectiveness Data (SSED). Published May 8 2015. 2. Senza Omnia™ Physician Implant Manual. Document 11051 Rev. H 3. Kapural L, et al. Comparison of 10-kHz High-Frequency and Traditional Low-Frequency Spinal Cord Stimulation for the Treatment of Chronic Back and Leg Pain: 24-month Results from a Multicenter, Randomized, Controlled Pivotal Trial. Neurosurgery. Published 09 2016 4. Spectra WaveWriter Information for Prescribers Manual. Document 91171759-02. 5. Proclaim Implantable Pulse Generator Clinician's Manual. 2019-09. 6. Medtronic Neuromodulation Clinician Programmer App − Intellis Neurostimulation Systems A710. 7. Senza MRI Guidelines. Document 11096 Rev. F

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