



# Axonics SNM System™

## Offer your patients a choice **Recharge or Recharge-Free**

With Axonics™ Sacral Neuromodulation, your patients have the choice between two systems designed to provide an easy-to-use, long-lasting therapy.



**Axonics R20™**  
Rechargeable Sacral Neuromodulation



**Axonics F15™**  
Recharge-Free Sacral Neuromodulation

## Improving the patient and provider experience

Axonics SNM has improved the patient and provider experience by offering long-lasting rechargeable and truly recharge-free options, a smart programming algorithm designed to minimize the need for reprogramming, and patient accessories designed for ease of use.



System features	Axonics R20™ System	Axonics F15™ System
Type	Rechargeable	Recharge-Free
Recharging interval	Typically, every 6 to 10 months	N/A
Battery life	20+ years	17.6 years at 1 mA and over 20 years at lower energy settings*
Neurostimulator size	5 cc	10 cc
Neurostimulator case	Titanium-ceramic	Titanium
MRI labeling	1.5 T and 3 T full-body, head and upper/lower extremity coils**	1.5 T and 3 T full-body, head and upper/lower extremity coils**
Stimulation type	Constant current	Constant current

### Axonics SNM System™

\* Stimulation settings at Frequency 14 Hz, Pulse Width 210 µs, impedance 1200 ohms

\*\* Under certain conditions. For more information visit [axonics.com/MRI](http://axonics.com/MRI)

## Long-lasting battery performance

Choosing between a rechargeable or recharge-free neurostimulator comes without compromising therapy longevity.

### Axonics F15™

Recharge-Free Sacral Neuromodulation

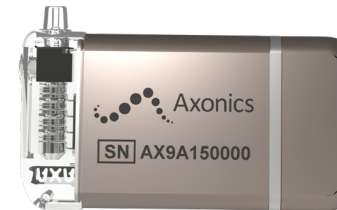


A long-lived, recharge-free system delivering a battery life of **17.6 years** at 1 mA\* and **over 20 years** at lower energy settings

- Thin-design — only 10 cc in size
- Uses minimal power to deliver maximum longevity
- **Truly recharge-free:** Patients do not recharge any system components

### Axonics R20™

Rechargeable Sacral Neuromodulation



A long-lasting, rechargeable system designed to last **20+ years** and provide patients with a typical interval of **6 to 10 months**

#### Smart charge technology

- Offers the longest recharge interval available in SNM\*\*\*
- Circuitry designed to protect against full discharge and maintain battery capacity



\*\*\* Information for InterStim Micro from literature published by Medtronic, Inc. System eligibility, battery longevity, specifications reference manual M988757A016 Rev B



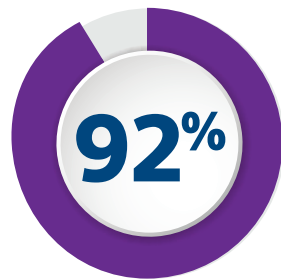
## Smart programming

The clinician programmer features a proprietary smart programming algorithm, offering the following benefits:

- Designed to be a simple patient experience with two program options for easy adjustments
- Program recommendations based on intra-operative responses and lead placement, taking the “guesswork” out of programming

**A proprietary smart programming algorithm that predicts programming at implant.**

In the ARTISTRY registry study,

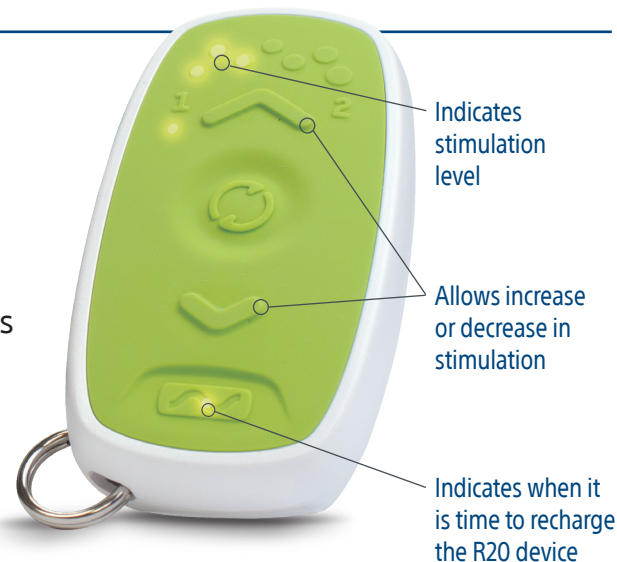


**92%** of patients were on one of their top two recommended programs after one year<sup>1</sup>

With smart programming and constant current, Axonics SNM minimizes the need for patients to adjust their programs — enabling the ability to offer a patient remote control that is simple in design.

## Recharge-free remote control

- Designed to be pocket-size and easy to use
- Does not require external antennas or communicators
- Adjusts therapy levels for both trial and permanent therapies
- Allows MR technician to check system readiness before full-body MRI



## Broad MRI access

- 1.5 T and 3 T full-body coil
- 1.5 T and 3 T head coil
- 1.5 T and 3 T upper and lower extremity coils
- 1.5 T and 3 T full-body coil with open impedances
- 1.5 T and 3 T full-body coil with lead fragments

## External trial system

- Lightweight and discreet basic and advanced trial options for your patients
- Basic trials with PNE leads designed for simplicity while giving you the ability to test bilaterally
- Advanced trials that are staged with the permanent lead first offer a transition to full implant that is designed to be simple



## Durable tined lead for reliable therapy

Designed for durability — robust and rigorously tested one-piece tined lead body to help prevent lead fractures.

**In a clinical study:**

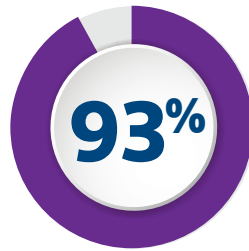
**<2%** rate of high impedance (suspected lead fracture)<sup>2</sup>

**Commercially observed:**

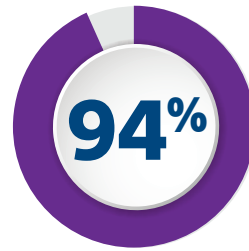
**0.3%** observed rate of reported impedance issues of patients implanted<sup>3</sup>

# Clinically proven to help patients regain bladder and bowel control

ARTISAN-SNM outcomes of patients who completed 2-year follow-up:



93% of patients had  $\geq 50\%$  reduction in UUI symptoms<sup>4</sup>



94% of patients were satisfied<sup>4</sup>



82% of therapy responders had  $\geq 75\%$  reduction in urgency leaks<sup>4</sup>



37% of therapy responders reported they were dry<sup>4</sup>

In a prospective observational study of 15 participants:



87% of patients experienced  $\geq 50\%$  reduction in FI symptoms<sup>5</sup>

# Comprehensive product support

The Boston Scientific team is dedicated to providing robust end-to-end support — from trial to post-implant.



**Clinical Field Support**  
Local Boston Scientific team dedicated to supporting patients and practices

**Patient Care Manager (PCM)**  
Enables coordinated patient support, provides outcomes reporting, sends automated reminders, and allows seamless connectivity with the clinical support team

**Therapy Support Specialists**  
Dedicated team to provide product support and patient outreach post-implant  
*Support available in Spanish, Russian, and Mandarin*



**myAxonics APP**

### Track Symptoms

- Tracks bladder and bowel symptoms with a digital diary designed to be easy to use
- Reminds patients to fill out their diary via automated notifications

### Share Diaries

- Allows patients to share completed diaries with their provider
- Auto-sync diaries of trial patients with the Axonics PCM system

### Learn More

- Informs patients about urinary and bowel symptoms and the patient care pathway
- Provides overview of Axonics SNM and expectations from trial to implant
- Offers post-implant patient support tools



## Celebrating over 7 years of symptom relief.

*"It's been an absolute life changer for me and my family. I can't imagine life without Axonics."*

— Wendy G. | Axonics SNM patient

Results and experiences may vary and are unique to each patient.



## Connecting patients with Axonics ambassadors

Volunteer patient ambassadors are ready to speak confidentially with your patients to share their real-life experiences and answer your patients' questions about Axonics Therapy.

Available for your patients online at: [axonics.com/ambassadors](https://axonics.com/ambassadors)

### References

1. Data on file with Boston Scientific. ARTISTRY Registry Study. NCT 05064384. 105-0146rA.
2. Data on file with Boston Scientific. 105-0079rA.
3. Data on file with Boston Scientific. 105-0139.
4. Pezzella A, McCreary R, Lane F, et al. Two-year outcomes of ARTISAN-SNM study for the treatment of urinary urgency incontinence using the Axonics rechargeable sacral neuromodulation system. *Neurol Urodyn*. 2021;40:714-721.
5. Jottard K, Van den Broeck S, Komen N, Bruyninx L, De Wachter S. Treatment of fecal incontinence with a rechargeable sacral neuromodulation system: efficacy, clinical outcome, and ease of use—six-month follow-up. *Neuromodulation*. 2021;24:1284-1288.



**Axonics SNM Systems Brief Summary**  
[Indications, Safety, and Warnings – Boston Scientific](#)

Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

**Boston  
Scientific**  
Advancing science for life™

**Boston Scientific Corporation**  
300 Boston Scientific Way  
Marlborough, MA 01752-1234  
[www.bostonscientific.com](https://www.bostonscientific.com)

© 2025 Boston Scientific Corporation  
or its affiliates. All rights reserved.

URO-2295910-AA OCT 2025