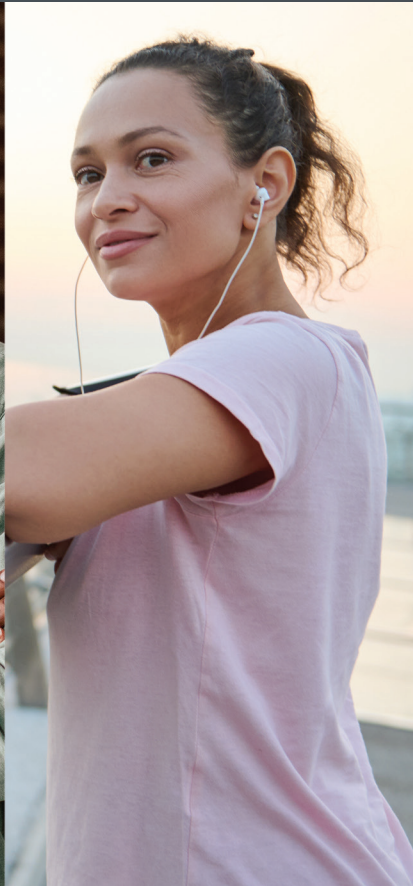


Axonics[®] Therapy for **Bladder** and **Bowel Control**



Take the **First Step** to Find
Long-Lasting Relief

If You Struggle with the Following:



Frequent, urgent needs to use the bathroom



Urine leaks if you can't get to the bathroom in time



Accidental bowel leakage

RELIEF IS POSSIBLE

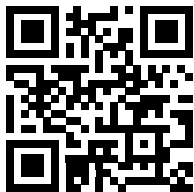
Millions of men and women struggle with **overactive bladder (OAB)** or **fecal incontinence (FI)**.^{1,2,3} These are common conditions that may be caused by abnormal communication between the brain and bladder or bowel. The good news is that a life with fewer accidents is possible.

Axonics Therapy has provided **REAL RELIEF** to tens of thousands of people,⁴ offering a solution that goes beyond pads, pills and planning. It also is covered by most insurance including Medicare. Speak with your physician's office to help determine coverage.

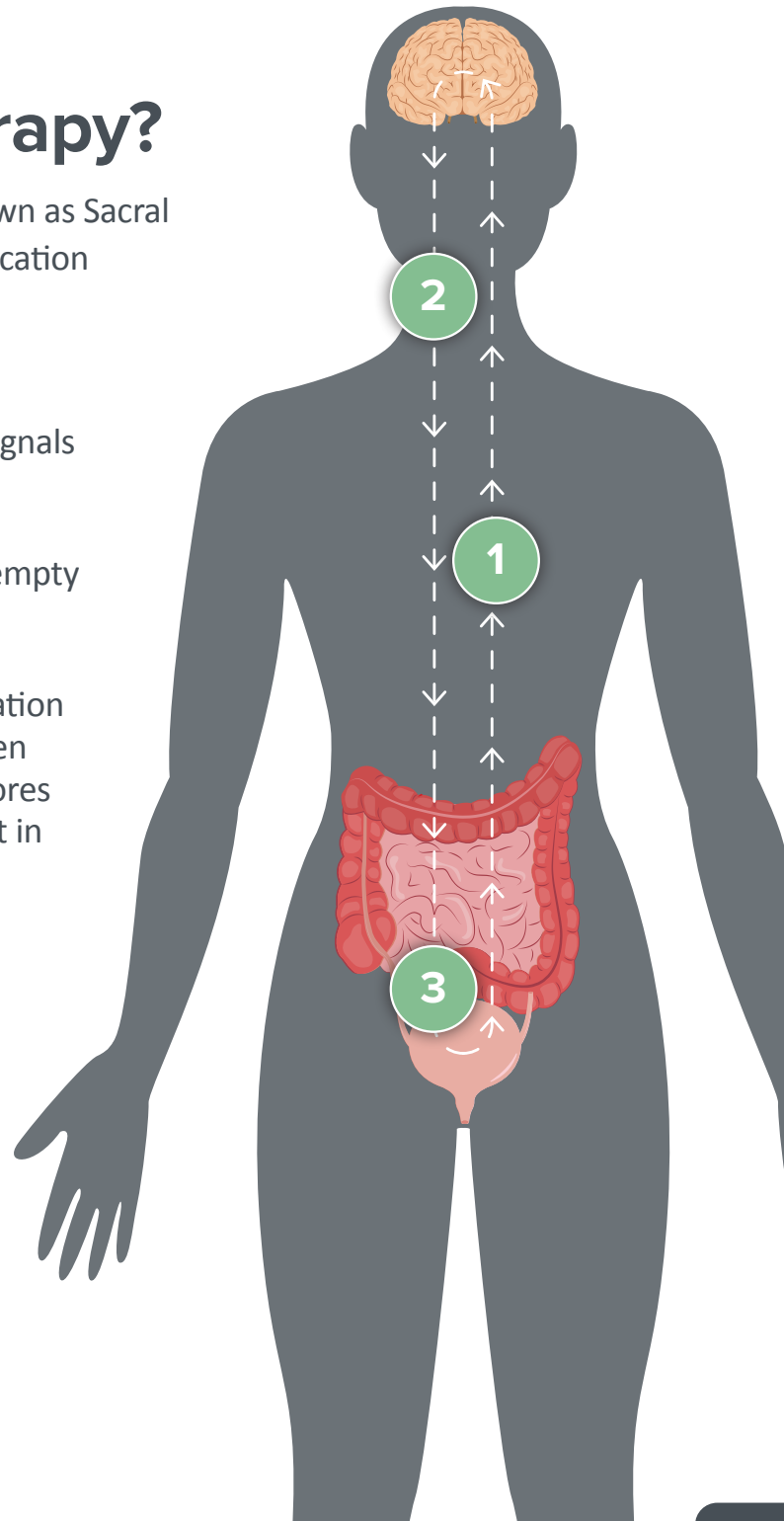
What is Axonics Therapy?

Axonics Therapy is a long-term treatment known as Sacral Neuromodulation that helps restore communication between the brain, bladder and bowel.

- 1 As your bladder and bowel fills, nerve signals are sent to your brain to alert you.
- 2 The brain sends nerve signals down to empty your bladder and bowel.
- 3 Axonics Therapy provides gentle stimulation to the nerves that communicate between the brain, bladder, and bowel. This restores normal communication which can result in symptom improvement.



Scan the QR Code to watch a video on how you can regain normal bladder and bowel control on [Learn.Axonics.com](https://www.learn.axonics.com)



Try Axonics Therapy with a Simple Test

The simple, minimally invasive procedure is done in the clinic or as an outpatient procedure and is followed by a trial period that lasts up to 1 - 2 weeks.

- The doctor inserts a thin wire called a lead, near the nerves by your upper buttocks
- The lead connects to an external device worn discreetly under your clothes
- You then go home and resume most of your regular activities
- If necessary, you can adjust your therapy with an easy-to-use remote control
- Track your symptoms to see if they improve

* Physicians determine the appropriate time to test the therapy. Follow your physician's guidance for your trial period.



“The procedure was simple and the trial period provided me the symptom relief I needed. I wanted to get the longer-term therapy as soon as possible. I felt like me again.”

— Rosa

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

Evaluate if Your Trial was Successful

You will need to fill out a symptom diary before and during your trial period. You may use the **myAxonics App** to help keep track of your symptoms. The diary provides important information to you and your doctor.



myAxonics App

The app can help you:

- Record digital bladder & bowel diaries
- Learn about symptoms & Axonics Therapy
- Email diaries directly to your physician



or visit my.axonics.com

“I noticed right away that I was not having my usual accidents. I tell everyone to try it because it can change your life.”

— Jaime

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



Moving Forward with Long-Term Axonics Therapy

After a successful trial, you and your physician will decide next steps. Many people choose to proceed with the long-term solution which includes a small, discreet implant.

Advantages of Axonics Therapy include:



Long-lasting Therapy

Axonics Therapy lasts 10-20 years* unlike short-term treatments like injections or pills



Easy to Use

The remote control allows you to easily adjust therapy to your preference



Highly Effective⁵

Axonics Therapy has been clinically proven to treat overactive bladder, bowel leakage and urinary retention

*Depending on therapy settings

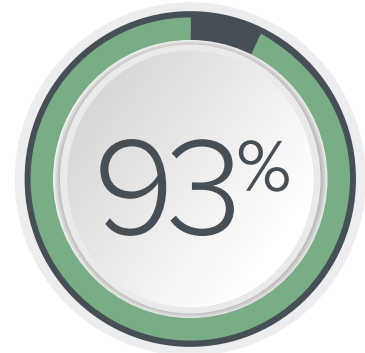
Safety Information: Risks include change in sensation of stimulation which might be uncomfortable, pain or irritation at the implant site, movement of the lead and implant side infection.



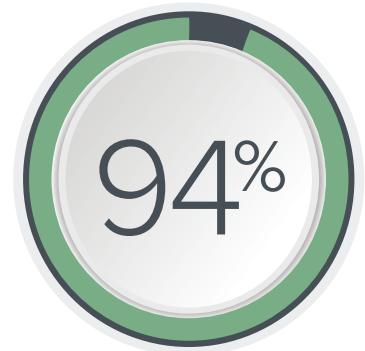
“Before Axonics Therapy, my life revolved around the bathroom. I now have relief and am back to doing things I love, like public speaking.”

— Mike

Highly Effective Treatment



of patients achieved a significant reduction of symptoms⁵



of patients were satisfied with their therapy⁵

Results and experiences may vary and are unique to each patient. No promise or guarantee is made about specific results or experiences. Talk to your doctor about whether Axonics Therapy is right for you and to discuss the potential risks and benefits.

Support and Resources

Axonics is here to support you as you take the first steps to finding long-lasting relief with Axonics Therapy. Your Axonics team will support you throughout your journey - from early education to your trial period and beyond.



- A local Axonics clinical team works along with your physicians' office to help ensure Axonics Therapy is working well for you.
- Our Therapy Support Specialist team of trained nurses is available by phone and email to assist you.
- Online resources are available at [Learn.Axonics.com](https://www.axonics.com)

Are you ready to get started?

Call your doctor today to schedule your test.

Reference:

1. Stewart WF, Van Rooyen JB, Cundiff GW, et al. Prevalence and burden of overactive bladder in the United States. *World J Urol.* 2003;20(6):327-336.
2. Whitehead et al. (2009). Fecal incontinence in US adults: epidemiology and risk factors. *Gastroenterology*, 137(2), 512-517.
3. Census Reporter website. <https://censusreporter.org/profiles/01000US-united-states/> Accessed April 25, 2023
4. Axonics internal data on file.
5. Pezzella A, et al. Two-year outcomes of the ARTISAN-SNM study for the treatment of urinary urgency incontinence using the Axonics rechargeable Sacral Neuromodulation system. *Neurourol Urodyn.* 2021

IMPORTANT SAFETY INFORMATION:

Indications: Axonics SNM Therapy for urinary control is indicated for the treatment of urinary retention and the symptoms of overactive bladder, including urinary urge incontinence and significant symptoms of urgency-frequency alone or in combination, in patients who have failed or could not tolerate more conservative treatments. Axonics SNM Therapy for bowel control is indicated for the treatment of chronic fecal incontinence in patients who have failed or are not candidates for more conservative treatments.

Contraindications: Axonics SNM Therapy is contraindicated for patients who have not demonstrated an appropriate response to test stimulation or patients who are unable to operate the Axonics SNM Systems.

Warnings: Implantation and use of the Axonics Systems incurs risk beyond those normally associated with surgery, some of which may necessitate surgical intervention. These risks include, but are not limited to adverse change in voiding function (bowel and/or bladder), infection, pain or irritation at the implant site, lead or device migration, electrical shock, change in sensation or magnitude of stimulation which has been described as uncomfortable (jolting or shocking) by some patients, and heating or burns at the device site.

Results and experiences may vary and are unique to each patient. No promise or guarantee is made about specific results or experiences. Talk to your doctor about whether Axonics Therapy is right for you and to discuss the potential risks and benefits.

For more information about safety and potential risks, go to www.axonics.com/isi.

Precautions: The safety and effectiveness of Axonics Therapy has not been established for use in women who are pregnant or in delivery; for pediatric patients (under the age of 18 years for fecal incontinence and under the age of 16 years for overactive bladder and urinary retention); for patients with neurological diseases, such as multiple sclerosis; or for bilateral stimulation.

Caution: U.S. federal law restricts this device to sale and use by, or on the order of, a physician.

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