

# axonics therapy side effects

## Axonics Therapy Side Effects: What You Need to Know

**axonics therapy side effects** are an important consideration for anyone exploring this innovative treatment for overactive bladder (OAB) and other urinary disorders. As a relatively new approach, Axonics therapy offers promising results by providing neuromodulation of the sacral nerves, helping patients regain control over bladder function. However, like any medical procedure, understanding the potential side effects and risks is crucial for making an informed decision. In this article, we'll delve into what Axonics therapy entails, the common and rare side effects, and how patients can manage them effectively.

## Understanding Axonics Therapy

Before diving deep into the side effects, it's helpful to get a clear picture of what Axonics therapy actually is. Axonics is a form of sacral neuromodulation, which means it uses electrical stimulation to regulate nerve activity linked to bladder and bowel function. The therapy involves implanting a small, rechargeable neurostimulator device near the sacral nerves located in the lower back. These nerves play a crucial role in controlling bladder and pelvic floor muscles.

Unlike traditional treatments such as medication or behavioral therapies, Axonics therapy targets the root cause at the nerve level. This approach has proven effective for many patients who suffer from conditions like urinary urgency, frequency, urge incontinence, and non-obstructive urinary retention.

## Common Axonics Therapy Side Effects

As with any implantable device, Axonics therapy comes with its share of side effects. Most patients experience mild to moderate symptoms during the initial adjustment period, but these often improve over time.

### 1. Discomfort or Pain at the Implant Site

One of the most frequently reported side effects is localized discomfort or pain near the site where the device is implanted. This can range from a dull ache to a sharper sensation, especially during the first few weeks after surgery. The discomfort usually diminishes as the body heals and adjusts to the device.

It's important to follow post-operative care instructions and avoid strenuous activities that might aggravate the area. If pain persists or worsens, consulting your healthcare provider is essential.

## **2. Sensations of Tingling or Pulsing**

Many patients notice unusual sensations such as tingling, buzzing, or pulsing in the pelvic region or legs. These feelings result from the electrical stimulation of the sacral nerves. While generally harmless, some individuals find these sensations uncomfortable or distracting.

Adjusting the stimulation settings with the help of a clinician can often alleviate these symptoms. The Axonics system allows for fine-tuning to balance therapeutic benefit with comfort.

## **3. Infection Risks**

As with any surgical procedure, there is a risk of infection at the implant site. Signs of infection include redness, swelling, warmth, or discharge around the incision area. Fever and general malaise can also be indicators.

Preventative measures such as sterile surgical techniques and antibiotics are standard practice, but patients should remain vigilant. Prompt treatment of any infection is critical to prevent complications.

## **4. Lead Migration or Device Malfunction**

The neurostimulator is connected to leads that deliver electrical impulses to the nerves. Occasionally, these leads can shift or migrate from their original position, leading to reduced effectiveness or new sensations. Device malfunction, although rare, can also occur.

If symptoms return or change suddenly, a follow-up visit may be necessary to assess the device function and reposition leads if needed.

## **Less Common and Rare Side Effects**

While most side effects are manageable, some patients may experience less common issues related to Axonics therapy.

### **1. Nerve Damage or Weakness**

There is a small risk of nerve injury during the implantation procedure, which could result in weakness, numbness, or changes in sensation in the pelvic or lower extremity regions. Such complications are uncommon but may require additional medical attention.

### **2. Allergic Reactions or Device Rejection**

Though rare, some individuals may have allergic reactions to the materials used in the device or experience their body rejecting the implant. Symptoms can include persistent inflammation or skin irritation around the implant site.

### **3. Battery or Device Longevity Issues**

Axonics devices are rechargeable and designed to last several years. However, over time, battery depletion or device wear might necessitate replacement surgery. Patients should be aware of this possibility and maintain regular follow-up appointments to monitor device status.

## **Managing and Minimizing Axonics Therapy Side Effects**

Understanding how to handle side effects can make a significant difference in the overall experience with Axonics therapy.

### **Post-Operative Care Tips**

- Follow all wound care instructions carefully to reduce infection risk.
- Avoid heavy lifting or vigorous exercise for several weeks post-surgery.
- Keep the implant site clean and dry.
- Attend all scheduled follow-ups to ensure proper healing and device function.

### **Adjusting Device Settings**

The Axonics system allows patients to work with their healthcare providers to adjust stimulation levels. If tingling or discomfort occurs, don't hesitate to report these sensations. Fine-tuning can improve comfort without compromising therapeutic benefits.

### **Recognizing When to Seek Medical Help**

It's vital to know when side effects go beyond normal expectations. Seek immediate medical attention if you experience:

- Severe or worsening pain at the implant site

- Signs of infection such as fever, redness, or discharge
- New or worsening neurological symptoms like weakness or numbness
- Device failure symptoms such as loss of therapy benefit or unusual sensations

## **How Axonics Therapy Side Effects Compare to Other Treatments**

Many patients considering Axonics therapy have already tried medications, pelvic floor exercises, or other interventions. While oral medications for OAB can cause side effects like dry mouth, constipation, and cognitive impacts, Axonics therapy offers a targeted, drug-free option. That said, it requires a surgical procedure and implant, which carry their own risks.

Compared to older sacral neuromodulation devices, Axonics boasts a smaller, rechargeable implant with a longer lifespan, potentially reducing the frequency of replacement surgeries and associated side effects.

## **The Future of Axonics Therapy and Patient Safety**

As technology advances, manufacturers and clinicians continue to refine Axonics therapy to minimize side effects. Improvements in device design, implantation techniques, and patient selection criteria help enhance safety and effectiveness. Ongoing clinical studies monitor long-term outcomes to better understand the risk profile and optimize therapy protocols.

For patients considering Axonics therapy, staying informed about potential side effects and working closely with a specialized healthcare team ensures the best possible experience and results.

Living with bladder dysfunction can be challenging, but innovative therapies like Axonics offer hope with manageable risks. By understanding the possible side effects and how to address them, patients can confidently explore this promising option to improve their quality of life.

## **Frequently Asked Questions**

### **What are the common side effects of Axonics therapy?**

Common side effects of Axonics therapy include mild pain or discomfort at the implant site, temporary urinary tract infections, and occasional lead migration.

## **Is there a risk of infection associated with Axonics therapy?**

Yes, as with any implantable device, there is a risk of infection at the surgical site, but this is generally low and can be managed with antibiotics.

## **Can Axonics therapy cause nerve damage?**

Nerve damage is a rare side effect of Axonics therapy, but it can occur if the device or leads irritate or injure surrounding nerves during implantation.

## **Are there any long-term side effects of Axonics therapy?**

Long-term side effects are uncommon, but some patients may experience device-related discomfort or changes in stimulation sensations over time.

## **Does Axonics therapy affect pregnancy or fertility?**

There is limited data on Axonics therapy's effects on pregnancy or fertility; patients planning pregnancy should consult their healthcare provider for personalized advice.

## **Can the Axonics device cause allergic reactions?**

Allergic reactions to the materials used in the Axonics device are rare, but possible; patients with known allergies to implant materials should inform their doctor prior to implantation.

## **What should I do if I experience side effects from Axonics therapy?**

If you experience side effects such as increased pain, infection signs, or device malfunction, contact your healthcare provider promptly for evaluation and management.

## **Additional Resources**

Axonics Therapy Side Effects: An In-Depth Review of Risks and Patient Experiences

**axonics therapy side effects** have become a focal point of discussion as this innovative neuromodulation treatment gains traction for managing bladder and bowel dysfunction. Axonics therapy, which involves the implantation of a rechargeable sacral neuromodulation device, offers a promising solution for patients suffering from overactive bladder, urinary retention, and fecal incontinence. However, like any medical intervention, understanding the potential side effects is crucial for both clinicians and patients considering this treatment modality.

## **Understanding Axonics Therapy and Its Mechanism**

Before delving into the side effects, it's essential to grasp how Axonics therapy functions. Designed to modulate nerve signals to the bladder and pelvic floor, the Axonics System delivers electrical

stimulation to the sacral nerves. Unlike traditional sacral neuromodulation devices, the Axonics implant boasts a rechargeable battery with a lifespan of up to 15 years, reducing the need for replacement surgeries. Its minimally invasive implantation procedure and MRI compatibility have also contributed to its growing preference among urologists and patients.

## **Common Axonics Therapy Side Effects**

### **Post-Operative Discomfort and Pain**

One of the most frequently reported side effects following Axonics implantation is localized pain or discomfort at the surgical site. This can manifest as tenderness, swelling, or mild bruising around the implant area. Typically, this post-operative pain subsides within a few days to weeks as the body adjusts to the foreign device. However, for a subset of patients, persistent discomfort may warrant further medical evaluation to rule out infection or device malposition.

### **Infection Risks**

As with any implantable device, infection remains a significant concern. Although Axonics therapy has a relatively low infection rate, patients are advised to monitor for signs such as redness, increased swelling, warmth, or discharge at the incision site. Infections may necessitate antibiotic treatment or, in severe cases, device explantation. The manufacturer and clinicians emphasize stringent sterile techniques during implantation to minimize this risk.

### **Device-Related Complications**

Occasionally, patients may experience device malfunctions or lead migrations that affect therapy efficacy. Lead migration can cause unintended stimulation or loss of symptom control, prompting surgical revision. Reports also indicate rare instances of device erosion through the skin or discomfort due to device size or placement. Since Axonics devices are MRI-compatible, patients undergoing MRI scans should inform their healthcare providers to ensure appropriate device management.

## **Comparing Axonics Therapy Side Effects with Traditional Neuromodulation**

While sacral neuromodulation is not new, Axonics therapy differentiates itself with its rechargeable technology and longer lifespan. Traditional devices often require battery replacements every 3 to 5 years, subjecting patients to multiple surgeries and associated risks. In comparison, Axonics minimizes surgical interventions but introduces the necessity for patients to recharge the device regularly, which some find inconvenient.

Side effect profiles between Axonics and traditional implants are largely similar, with pain, infection, and lead migration being common concerns. However, some studies suggest that the smaller size and improved design of the Axonics implant may reduce discomfort and improve patient satisfaction. Additionally, the rechargeable feature potentially lowers long-term complications related to device replacement surgeries.

## **Neurological and Sensory Side Effects**

Some patients have reported experiencing unusual sensations such as tingling, buzzing, or shocking feelings when the device is active. These sensations are usually mild and can be adjusted by reprogramming the stimulation parameters. Rarely, patients may experience numbness or muscle spasms, which should be promptly assessed by a healthcare professional.

## **Battery and Charging Concerns**

Axonics therapy requires patients to recharge the implant approximately once every one to three months, depending on usage. While the rechargeable system enhances device longevity, it introduces the challenge of patient compliance. Failure to recharge can lead to therapy interruption, which may exacerbate symptoms.

Additionally, some users express concerns regarding the charging process, citing inconvenience or discomfort during the procedure. However, the manufacturer provides detailed instructions and remote monitoring capabilities to facilitate patient adherence and optimize therapy outcomes.

## **Patient Experiences and Reported Side Effects**

Patient testimonials and clinical trial data offer valuable insights into the real-world side effects of Axonics therapy. According to a 2022 multicenter study involving over 200 participants, approximately 15% reported mild to moderate pain within the first month post-implantation, which resolved in most cases without intervention. Infection rates were reported below 3%, aligning favorably with other implantable devices.

Some patients noted transient changes in bowel habits or urinary urgency shortly after device activation, which generally stabilized over time. Importantly, the study highlighted a high overall satisfaction rate, with many patients experiencing significant improvements in quality of life despite the minor side effects.

## **Psychological and Lifestyle Considerations**

Beyond physical side effects, psychological adaptation to living with an implantable device can influence patient experiences. Anxiety regarding device malfunction, charging responsibilities, or potential side effects may affect adherence and satisfaction. Healthcare providers often recommend counseling and comprehensive education to address these concerns proactively.

Furthermore, patients engaged in high-impact physical activities or those with certain occupational demands may face additional challenges related to implant comfort and durability. Personalized assessments can help tailor therapy to individual lifestyles and mitigate potential complications.

## **Managing and Mitigating Axonics Therapy Side Effects**

Effective management of side effects begins with thorough patient screening and education before implantation. Healthcare providers emphasize the importance of discussing potential risks, expected sensations, and the necessity of follow-up appointments to monitor device function.

Post-surgical care protocols typically include pain management strategies, wound monitoring, and guidance on activity restrictions to promote healing. Early identification of complications such as infections or lead displacements can prevent escalation and preserve therapy benefits.

Patients are encouraged to maintain regular communication with their medical team, report any unusual symptoms promptly, and adhere to device charging schedules. Advances in device programming allow clinicians to customize stimulation parameters to minimize discomfort and optimize therapeutic effects.

## **Emerging Research and Future Directions**

Ongoing clinical trials aim to further elucidate the long-term side effect profile of Axonics therapy, comparing it with alternative treatments such as botulinum toxin injections or pelvic floor physical therapy. Researchers are also exploring improvements in lead design and implantation techniques to reduce lead migration and enhance patient comfort.

Technological advancements may introduce smarter, more user-friendly charging systems and improved battery technologies, potentially mitigating some current challenges associated with rechargeable implants.

As patient data accumulates, personalized medicine approaches are expected to refine candidate selection, ensuring that individuals most likely to benefit from Axonics therapy experience minimal side effects and maximum quality of life improvements.

The landscape of neuromodulation continues to evolve, with Axonics therapy representing a significant step forward. While side effects exist, their frequency and severity appear manageable within a comprehensive care framework. Awareness, education, and vigilant clinical follow-up remain paramount in optimizing outcomes for patients electing this innovative treatment option.

## **Axonics Therapy Side Effects**

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**axonics therapy side effects: Getting Your Brain and Body Back: Everything You Need to Know after Spinal Cord Injury, Stroke, or Traumatic Brain Injury** Bradford C. Berk, 2021-07-13 Make the fullest possible recovery after neurological injury with this definitive guide—by a doctor and spinal cord injury survivor who’s been there After an accident that left him permanently paralyzed over ten years ago, Dr. Bradford Berk made it his mission to help others recover from acute neurological injury (ANI). As the founder and director of the University of Rochester Neurorestoration Institute, he brings his abundant experience in working with patients and making his own ongoing recovery to *Getting Your Brain and Body Back*, the most up-to-date guide for survivors of spinal cord injury (SCI), stroke, and traumatic brain injury (TBI). Each of these acute neurological injuries can result in similar physical and psychological challenges and require similar treatments, medications, and assistive devices. *Getting Your Brain and Body Back* offers comprehensive, reassuring guidance for your every concern: How to deal with grief and trauma in the aftermath of accident or injury—and build resilience as you find your way forward What adaptive devices—for bathing, dining, mobility, and more—will help you enjoy life to the utmost How to prevent and treat secondary health problems of every kind, such as heart, skin, and bladder troubles—sexual health included! Therapeutic approaches from both Western and Eastern medicine to consider for maximum healing and pain relief Dr. Berk’s candid advice on medical treatment and daily living—plus insights from the brightest minds in the field—will help get you or your loved one back to life.

**axonics therapy side effects: Adult and Pediatric Neuromodulation** Jason P. Gilleran, Seth A. Alpert, 2018-04-10 This text reviews the anatomy and physiology of neuromodulation for treatment of various pathology of the human body, with specific emphasis on sacral neuromodulation for bladder and bowel dysfunction in the adult and pediatric populations. In addition to historical overview of the various methods of neuromodulation, present day applications will be discussed as well as possible future directions for use. *Adult and Pediatric Neuromodulation* will be of great value to medical professionals who are interested in the use of neuromodulation as a possible therapy option for their patients, particularly when other traditional or medical management options have failed. Each chapter is written by experts in the topic of various modalities of neuromodulation.

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