Living with Urgent Bladder Leaks?

Unlock a New Path Forward



A revolutionary new treatment



Are Urgent Bladder Leaks Controlling Your Life?

Leaks can happen due to a frequent, urgent need to empty your bladder. They are not just accidents. They are a chronic condition, also known as Urge Urinary Incontinence (UUI), which means they won't go away.

The Revi[™] System is a new option designed to help calm and control your bladder symptoms.

The system includes a miniature, battery free device that's implanted near the ankle. Utilizing proven neuromodulation therapy, the Revi Wearable activates the implant sending signals up through the nerves to the bladder. Based on a person's response, the signals can be adjusted to provide personalized therapy.

Why Choose Revi?

Revi is a long-lasting therapy for a long-lasting condition, with a single procedure and convenient therapy.



Proven to Reduce Urgent Bladder Leaks

8 out of 10 study participants experience a significant reduction in leaks with Revi after 1 year.



Personalized Therapy

Revi allows your healthcare provider to adjust your treatment and choose a therapy that works best for you.



Single Procedure

The Revi Implant is placed in the ankle region during a single, outpatient procedure under local anesthesia.

What Could Revi **Mean for You?**



Freedom

Spend time outdoors, go out with friends, enjoy your partner, and get back to the activities you enjoy most without being tied down by urgent bladder leaks or frequent visits to the doctor for treatments.





Ease of Use

With a single procedure and treatments on your schedule, Revi could become a convenient part of your routine without interrupting your normal activities.



Peace of Mind

Worry less about bladder leaks and how your symptoms can get in the way of the life you want to lead.

Get to Know the Revi[™] System

Long lasting, miniature device is implanted near the ankle

Actual Size



Revi Wearable

The lightweight Wearable is worn around the ankle during treatment. It wirelessly activates the implant, empowering you to manage delivery of your treatment at a time and place convenient to you.



myRevi App

A BlueWind Representative will give you access to the myRevi app, helping you stay connected through online chat functionality and educational content.



Hub

The Hub wirelessly retrieves therapy data from the Wearable, providing clinicians visibility into the device usage to help

personalize your treatment.

Why Revi Might Be **Right for You**

Of those who completed a 1-year major study with Revi[™]*



95% of participants reported they were satisfied with their therapy*



of participants had a >50% reduction in urgent bladder leaks

Talk to your urologist or urogynecologist about Revi to see if it may be the right treatment for you. You may be a candidate for Revi if:

- You experience sudden, urgent bladder leaks
- Lifestyle changes or healthy habits haven't helped
- Medications are not the right solution for you



Committed to Supporting You

BlueWind Medical, the creator of Revi, is fully committed to providing innovative therapies and optimal treatment options for people who experience sudden, urgent bladder leaks.

If Revi is right for you, BlueWind is also committed to helping you throughout your treatment journey. We provide services to help you access, use, and stick with your treatment.

We help support you:

- Before, during and after receiving Revi therapy
- Answering questions about treatment
- Offering ongoing education and information
- Staying connected and up to date through the myRevi app

Stay connected with the BlueWind team BlueWindMedical.com/stay-connected

Caution:

Federal Law (USA) restricts this device to sale by or on the order of a physician. Refer to product instruction manual/ package insert for instructions, warning, precautions, and contraindications. For more information, please contact BlueWind Medical at 888-715-2080, and/or consult BlueWind Medical's website at www.bluewindmedical.com.



* Completers analysis represents the 139 patients with available

data at 12 months. Satisfaction results are from the 130 patients



who completed the questionnaire.

