

The only treatment for Urge Urinary Incontinence that does not require chronic use of medications, onabotulinumtoxinA bladder injections, numerous percutaneous tibial nerve office sessions, general anesthesia or sedation. Treat your Urge Urinary Incontinence leakage automatically.

Urge Urinary Incontinence affects an astounding 33% of women in the United States.¹ UUI is the most bothersome symptom of OAB syndrome.² Most remain unmanaged for this chronic problem that dramatically impairs quality of life.²

Now is the time to feel in control. Talk to your doctor to determine if you are a candidate. To learn more about eCoin therapy for UUI, visit ecoin.us.



actual size

eCoin provides a new treatment option for Urge Urinary Incontinence



Placed near the ankle using only local anesthetic



Increased quality of life³



Long-lasting automatic symptom relief*



Minimally invasive procedure



The preferred therapy for Urge Urinary Incontinence — only 4% of patients studied desired another treatment option³

The eCoin device is delivered with a minimally invasive procedure that reduces Urge Urinary Incontinence after activation.³

- 97% of patients said the procedure was explained adequately to them³
- 89% of patients would recommend eCoin to friends and family³
- 81% of eCoin patients reported being “better” to “very much better” with the therapy 1 year after the procedure⁵
- 75% of eCoin patients were “responders” with at least a 50% reduction in Urge Urinary Incontinence episodes at 1 year¹⁵
- The preferred therapy for Urge Urinary Incontinence with only 4% of patients studied desiring another treatment option³

*1–8 years depending on the amplitude setting.

[†]In the pivotal study, 68% of patients were responders with at least a 50% reduction in UUI at 48 weeks in the intent to treat population. 75% of patients were responders in the per protocol population.

[‡]In the pivotal study, 73 out of 123 patients had at least a 50% reduction of UUI at 4 weeks and 85 out of 121 had at least a 50% reduction at 8 weeks. NCT03556891.

References:

1. Patel UJ, MD, Godecker AL, Giles DL, Brown HW. Updated prevalence of urinary incontinence in women. *Female Pelvic Med Reconstr Surg.* January 12, 2022.
2. Valencia 2019 Survey of Women with OAB.
3. Rogers A, Bragg S, Ferrante K, et al. Pivotal study of leadless tibial nerve stimulation with eCoin[®] for urgency urinary incontinence: an open-label, single arm trial. *Journal of Urology.* August 2021.
4. Rogers A, Sen S. Placement of a coin-sized implantable tibial neurostimulator (eCoin Device) for urgency urinary incontinence. *Urology Video Journal.* June 2021.
5. eCoin physician manual.

The eCoin Peripheral Neurostimulator (“eCoin”) is part of the eCoin Peripheral Neurostimulator System (“eCoin System”) including device accessories.

Indications: The eCoin is intended to be used to treat urgency urinary incontinence in patients intolerant to or having an inadequate response to other more conservative treatments or who have undergone a successful trial of percutaneous tibial nerve stimulation. **Contraindications:** The eCoin is contraindicated for the following patients: • Poor Surgical Candidates: The eCoin should not be implanted in patients who are poor surgical candidates. Poor surgical candidates include those who have open wounds or sores on the lower leg or foot; had prior surgery in the implant area; had previous, unhealed trauma in the implant area; pitting edema (≥2+) in the lower leg; venous disease/insufficiency in the lower leg; arterial disease/insufficiency in the lower leg; vasculitis or dermatologic conditions in the lower leg, infections near the implantation site in the lower leg. • Patient cannot properly operate the Patient Controller Magnets and paper tape for use in the event of unintended or unwanted stimulation. **Warnings:** Full-body security scanners used by the TSA are considered safe in patients that have a stimulator. The eCoin is MRI Conditional. It is not safe to have a patient’s lower leg placed in an MRI machine. For a complete list of warnings, precautions, and potential adverse events, refer to the eCoin Physician or Patient Manual or visit www.ecoin.us/safety. Rx only. eCoin and Valencia Technologies are trademarks of Valencia Technologies Corporation, registered or pending registration in the U.S. and other countries. © 2022 Valencia Technologies. All rights reserved. 2221281073 Rev D



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Treat Your Urge Urinary Incontinence Leakage Automatically

Experience long-lasting relief with the eCoin tibial stimulator.*



eCoin Tibial Stimulator Benefits Comparison³

	eCoin Procedure	Daily Medications	Percutaneous Tibial Nerve Stimulation Sessions	OnabotulinumtoxinA Bladder Injections	Sacral Neuromodulation Surgery
Symptom Relief					
Modest, minimally invasive treatment	✓	✓	✓	✗	✗
UUI relief using only local anesthetic	✓	—	—	✓	✗
Automatic long-lasting therapy*	✓	✗	—	✓	✓
Complications					
No sedation or general anesthetic for therapy	✓	—	✓	✓	✗
No known systemic side effects (i.e. constipation, dry mouth, dry eyes, cognitive risk such as dementia, hypertension or headaches)	✓	✗	✓	✗	✓
No device management (i.e. remote or recharging) by the patient	✓	—	✓	✓	✗
No known risk of urinary retention or UTI	✓	✗	✓	✗	✓
Convenience					
Procedure can be performed in the office or in the outpatient setting	✓	—	✓	✓	✗
Forgiving stimulation field	✓	—	✗	—	✗
No chronic office visits to sustain relief	✓	✓	✗	✗	✓
The preferred therapy for Urge Urinary Incontinence — only 4% of patients studied desired another treatment option [‡]	✓	—	—	—	—

- ✓ Therapy benefit
- ✗ Not a therapy benefit
- Benefit does not apply

Questions and Answers

How does the eCoin device deliver therapy?

Your qualified physician places a coin-sized device using only local anesthetic near the ankle. After the small incision has healed, the device is activated and the eCoin provides automatic twice weekly stimulation to the tibial nerve in the lower leg. This restorative therapy helps many patients reduce their Urge Urinary Incontinence.

How soon after the procedure might I experience a therapeutic response?

Many experience relief 4 weeks after activation with even greater reduction in Urge Urinary Incontinence 8 weeks after activation.[‡]

Will I have to manage my eCoin device?

No patient management is required to deliver therapy.

What happens during the recovery period?

The incision is kept dry for 2 weeks using a leg shower bag. Appropriate footwear during the first 4 weeks should be flat. Vigorous activity such as biking, running or swimming should be avoided for 8 weeks. Your doctor will monitor the incision and only activate the eCoin when the incision is well healed.

What clinical data is available for the eCoin device?

Data from clinical studies has been published in peer-reviewed medical publications demonstrating both the safety and effectiveness for the eCoin device. To learn more about the clinical data available, visit ecoin.us.

Customer Service:

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eCoin Tibial Stimulator



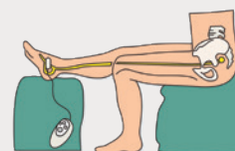
Alternative Therapies



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Bladder Injections



Percutaneous Tibial Nerve
Stimulation Sessions



Sacral Neuromodulation
Surgery