

Urge Urinary Incontinence (UI) Symptom Quiz

Urge Urinary Incontinence is the sudden urge to urinate with involuntary leakage of urine. **Urge Urinary Incontinence affects an astounding 53.3% of women in the United States.**¹

Take this quiz to measure the severity of your uncontrollable leakage. **If you score 4 or above, you might be a candidate for eCoin.**

Are you interested in a minimally invasive procedure for your Urge Urinary Incontinence?

Yes No

Answer these questions to determine if uncontrollable urine leakage impacts your life. Circle the number that best describes your current condition.

Your Symptom Summary	Never	Sometimes	Always
How often are you bothered by urine leakage with no warning?	0	1	2
How often do you experience the strong desire to urinate followed by loss of urine?	0	1	2
How often do your urine accidents without warning cause embarrassment?	0	1	2
How often does your fear of a urine accident make you quickly search for a restroom?	0	1	2
How often do you use incontinence products, such as pads, to manage your urine leakage because you cannot make it to the toilet in time?	0	1	2
Your total score:			

0-3 = Mild UII 4-6 = Moderate UII 7-10 = Severe UII

Urge Urinary Incontinence Facts²



UII is the most bothersome symptom of OAB syndrome



62% of women with OAB suffer from Urge Urinary Incontinence



Only 15% of women manage their OAB syndrome with medications

eCoin Tibial Stimulator for Urge Urinary Incontinence (UII)^{3,4}



actual size



eCoin is the 1st and only FDA Approved implantable tibial stimulator for Urge Urinary Incontinence



After activation, the eCoin device automatically stimulates the tibial nerve twice weekly to reduce Urge Urinary Incontinence



The coin-sized stimulator is placed at the ankle with a modest procedure using just local anesthetic



The device is exchanged using only local anesthetic



eCoin is placed by a qualified physician and delivers restorative stimulation to improve bladder control



81% of eCoin patients reported being "better" to "very much better" with the therapy 1 year after the procedure⁵



ecoin.us

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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 ($\geq 2+$) 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.

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