

# Most patients stop drugs for essential tremor after deep brain stimulation surgery

April 7 2011

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Deep brain stimulation, a surgical procedure to suppress faulty nerve signals, allowed 77 percent of patients to stop the medications used to treat their essential tremors within one year following the surgery, University of South Florida researchers report.

"It's a significant finding demonstrating that patients see a lot of symptom improvement with this treatment option," said Andrew Resnick, a research assistant in the USF Health Department of Neurology. Resnick will present results of the limited [retrospective study](#) April 12, 2011, at the annual meeting of the American Academy of Neurology in Honolulu, Hawaii.

Essential tremor, which affects the hands, head and voice, is three times more prevalent than Parkinson's disease. The largely hereditary neurological condition can cause uncontrollable shaking that interferes with normal daily activities such as eating, drinking and getting dressed. Tremors can begin in early adulthood and become more severe as a person grows older.

While medications (primidone, propranolol and/or topiramate) help alleviate essential tremors in some patients, over time many patients discontinue the drugs because their effectiveness wanes or the side effects become intolerable, said USF Health neurologist Theresa Zesiewicz, MD, who was the lead author in developing the AAN's first guidelines for treatment of essential tremor. "Essentially, they just give up trying to treat essential tremor."

The USF study reviewed the charts of 31 patients who underwent unilateral [deep brain stimulation](#) (DBS) surgery for essential tremor from 2000 to 2010. The therapy uses an implanted device similar to a [pacemaker](#) to stimulate a targeted region of the brain with electrical impulses, blocking or correcting abnormal [nerve signals](#) that cause the tremors.

At the time of surgery, 20 of the 31 patients had been diagnosed with essential tremor for 10 or more years and 11 had been diagnosed for less than 10 years.

The researchers found that all 13 patients still taking anti-tremor medications at the time of DBS surgery gained effective control of their tremors following the procedure. In fact, symptom improvement was so good that 10 patients in this group (77 percent) stopped the anti-tremor medications within one year of surgery. The remaining three (23 percent) continued to take propranolol, an antihypertensive as well as an anti-tremor drug, only because they still needed it to control blood pressure.

Eighteen of the 31 patients (54 percent) had discontinued anti-tremor medications a year or more before the DBS surgery - 10 because the medications stopped working and eight because of adverse side effects such as nausea, headaches and other flu-like symptoms, drops in blood pressure, cognitive impairment or depression. Most patients in this group had long-standing essential tremor (10 or more years). All these patients also benefitted from the DBS surgery, though some experienced longer symptom improvement than others.

USF Health neurosurgeon Dr. Donald Smith, a pioneer in DBS surgery, has performed more than 200 procedures since the FDA approved the anti-tremor treatment in 1997.

By the time patients reach the point of contemplating surgery, the tremors are usually very debilitating, said Dr. Smith, surgical co-director of the Movement Disorders Clinic in the USF Department of Neurosurgery.

"People may not be able to write, or comb their hair; they can't use tools, can't sew or knit. They have difficult feeding themselves and drinking, so they're often embarrassed to go out to eat." Dr Smith said. "It a rewarding procedure to perform, because most patients come in with high levels of disability and can be turned around quickly. It's a home-run surgery."

A limitation of the USF study was that only unilateral DBS, which treats one side of the brain affecting tremors in the dominant hand, was examined. Bilateral DBS for tremor in both hands is associated with more [side effects](#), Dr. Zesiewicz said, but patients are often satisfied when they regain control in the dominant hand.

Future research should include larger, long-term studies investigating how long the tremor control effects of DBS last, the researchers conclude. For instance, will patients who have undergone the procedure need medication again 10 to 20 years after the surgery, or can physicians alter the intensity of [electrical impulses](#) delivered by the DBS device so that the procedure's benefits are sustained?

Provided by University of South Florida

Citation: Most patients stop drugs for essential tremor after deep brain stimulation surgery (2011, April 7) retrieved 19 November 2023 from <https://medicalxpress.com/news/2011-04-patients-drugs-essential-tremor-deep.html>

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