

Today's the Day

You'll make those strings sing

Vivistim can help stroke survivors improve hand and arm function.



2-3 times more function compared with rehab alone¹



Approved by the FDA as safe and effective²



98% of Vivistim users were satisfied³



Ask one of our team members about Vivistim today.
For more information, visit [Vivistim.com](https://vivistim.com) or Scan code.



The Vivistim® Paired VNSTM System (Vivistim) is intended to be used to stimulate the vagus nerve during rehabilitation therapy in order to reduce upper extremity motor deficits and improve motor function in chronic ischemic stroke patients with moderate to severe arm impairment. Do not use if you have had a bilateral or left cervical vagotomy. Risks may include, but are not limited to, pain after surgery, hoarseness, bruising, swelling, coughing and throat irritation. While not observed with Vivistim, infection is a risk associated with surgery. Rx only. For full safety information, please see vivistim.com/safety. 1. Dawson et al. Vagus nerve stimulation paired with rehabilitation for upper limb motor function after ischaemic stroke [VNS-REHAB]: a randomised, blinded, pivotal, device trial. Lancet, 2021; 397 1545-1553. 2. PMA P210007. 3. MicroTransponder data on file.