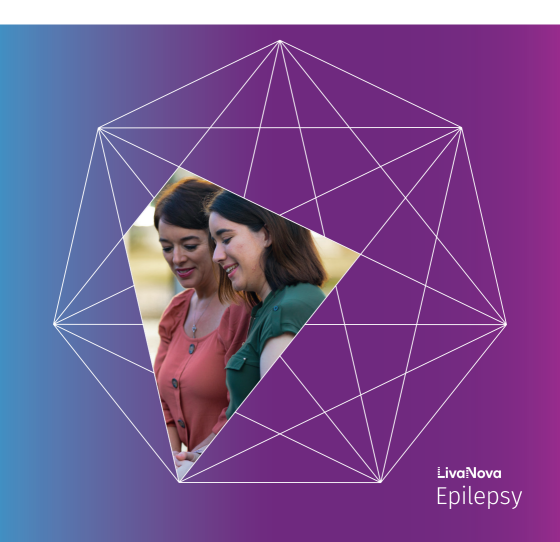


VNS Therapy™ Surgery: What to Expect



ÇNS Therapy[™]

If you're considering VNS Therapy™, you are not alone. Worldwide, more than 125,000 people including 35,000 children have used VNS Therapy.



What is VNS Therapy™?

VNS Therapy is a **safe and effective add-on treatment** for drug-resistant epilepsy with more than 25 years of experience.

VNS Therapy stimulates a nerve that goes to the brain. This nerve is called the vagus nerve. The treatment is vagus nerve stimulation. There are two implantable parts of the VNS Therapy System - the generator and the lead. A surgeon will place these under your skin during surgery.



4 5cm*

The small **generator** (sometimes called a 'stimulator') is the device that holds the battery and sends signals to the left vagus nerve in the neck through the lead. These signals help to reduce the number and length of seizures.



The **lead** is a thin wire that connects the generator to the vagus nerve.
Two **electrodes** are part of this lead.

VNS Therapy is not brain surgery.

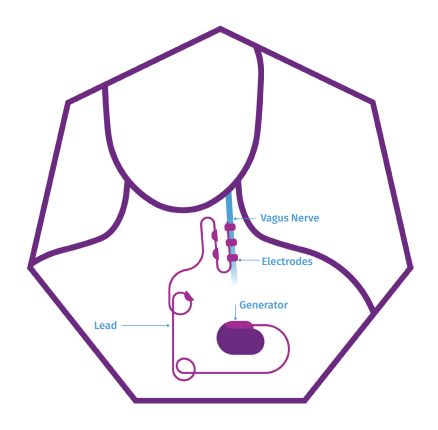
*Image to scale representing typical dimensions which are specific to Model 1000.

Discuss with your surgeon to confirm the dimensions of your device.

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What to expect during surgery - one step at a time



The procedure usually takes 1-2 hours and is carried out under general anaesthesia.

- To start the procedure, your surgeon will make two small incisions one on the left side of your neck and one under the skin in your upper chest.
- Your surgeon will pass the lead under your skin and attach one end to the left vagus nerve in your neck with the electrodes.
- The other end of the lead is then connected to the generator.
- The generator is placed under the skin of your upper chest in the 'pocket' that your surgeon made with the incision.
- Your surgeon will then close the incisions and prepare them for dressing.

What to expect after surgery



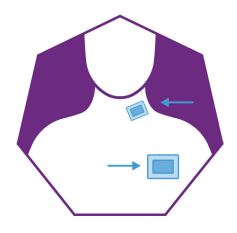
After surgery

You're likely to stay overnight in hospital after surgery, but some people may go home the same day.

What should I expect after the operation?

After the operation, you'll see two wound dressings where your surgeon made the incisions - one on your chest, and one on the side of your neck.

You may feel some soreness afterwards, but this is normal. Before you go home, your doctor or nurse will give you advice on how to keep the wounds clean during the healing process.



The most common side effect from the surgery is infection – so talk to your surgeon to understand more about the risks.

Will the scars be noticeable?

Once the wounds have healed, it's normal to experience some scarring from the surgery.

Each person will have different healing and scarring results, but here is an example of what the scar could look like. If scarring is a special concern for you, we recommend discussing this with your surgeon.



Will the implanted device be visible to others?

The generator is small, not more than 5cm in diameter (depending on the model). If you have a small or thin frame, the shape of the device may be visible below the left collarbone. If this is a concern for you, we recommend discussing with your doctor or surgeon.



The next step in your VNS Therapy™ journey

Customising VNS Therapy to your needs.

Two weeks after the procedure, when your wounds have healed, you'll have an appointment with your doctor to switch on your VNS Therapy™ device.

At each visit, your doctor will use the programming wand and tablet to check and change your stimulation settings as you need.

This means that the generator can start sending signals through the lead to the vagus nerve in an effort to control your seizures by:

- Stopping seizures
- Shortening seizures
- · Reducing the intensity of seizures
- Improving recovery time after seizures





The most common side effects of VNS Therapy™ are hoarseness, shortness of breath, sore throat and coughing. These side effects typically occur during stimulation and become less noticeable over time. The most common side effect of the surgical procedure is infection.

See full safety information on page 12.



Getting comfortable ahead of your VNS Therapy™ journey

Being nervous about surgery is natural - remind yourself why you're doing this and what you could gain.

Feel safe in the knowledge that your epilepsy team is there for you throughout your VNS Therapy™ journey – from surgery, to the clinic, to going home and beyond. Ask your doctor, nurse or surgeon any questions you have and follow all pre-surgery instructions to help you feel prepared.

Could you talk to someone else already has VNS Therapy? Your epilepsy team or epilepsy patient association may be able to help.

Your thoughts and questions

ask your doctor, nurse or surgeon at your next visit.

You could use this space to make a note of some questions to

LivaNova Epilepsy

Safety Information for the VNS Therapy™ System

Brief Summary of Safety Information for Patients VNS Therapy™ System [Epilepsy Indication] (August 2020)

1. INDICATIONS

The VNS Therapy System is indicated for use as an adjunctive therapy in reducing the frequency of seizures in patients whose epileptic disorder is dominated by partial seizures (with or without secondary generalization) or generalized seizures that are refractory to seizure medications.

If you have the AspireSR™ (Seizure Response) Model 106, SenTiva™ Model 1000 or SenTiva DUO™ Model 1000-D device, it has a feature called the Automatic Stimulation Mode. This feature is for patients who experience seizures that are associated with an increase in heart rate. The feature can also be turned off by your physician, allowing the device to operate the same way as other VNS Therapy System models

2. CONTRAINDICATIONS

Vagotomy— The VNS Therapy System should not be used (is contraindicated) in people who have had the left vagus nerve cut to treat another disorder (a left vagotomy).

Diathermy— Inform anyone treating you that you CANNOT have any short-wave diathermy, microwave diathermy, or therapeutic ultrasound diathermy (hereafter referred to as "diathermy") anywhere on your body because you have an implanted VNS Therapy System (sometimes referred to as a "Vagus Nerve Stimulator" or "Vagus Nerve Stimulation"). Injury or damage can occur during diathermy treatment whether your VNS Therapy System is turned "ON" or "OFF." Diagnostic ultrasound is not included in this contraindication.

3. WARNINGS

Avoid excessive vagus nerve stimulation —

Excessive stimulation of the vagus nerve can be produced by frequent magnet activation or more than 4 hours of continuous stimulation due to repeated magnet activations.

Unapproved uses — The safety and efficacy of the VNS Therapy System have not been established for uses outside its approved indications for use. The safety and efficacy of VNS Therapy have not been shown for people with these conditions: history of previous therapeutic brain surgery or brain injury, dysautonomias, lung diseases or disorders, including shortness of breath and asthma, ulcers (gastric, duodenal, or other), fainting (vasovagal syncope); irregular heartbeats (heart arrhythmias) or other heart abnormalities; other concurrent forms of brain stimulation; preexisting hoarseness; progressive neurological diseases other than epilepsy or depression.

Swallowing difficulties — Difficulty swallowing may occur with active stimulation, and aspiration may result from the increased swallowing difficulties. Use of the magnet to temporarily stop stimulation while eating may mitigate the risk of aspiration.

Shortness of breath — Shortness of breath may occur with active VNS Therapy, especially if you have chronic obstructive pulmonary disease or asthma.

Obstructive sleep apnea — Use of the VNS Therapy device can cause or worsen pre- existing obstructive sleep apnea (episodes where breathing stops for short periods of time while sleeping). You should see your physician if you show any signs or symptoms of obstructive sleep apnea or worsening obstructive sleep apnea.

Device malfunction — Device malfunction could cause painful stimulation or direct current

stimulation. Either event could cause nerve damage and other associated problems.

Device removal — Removal of the VNS Therapy System requires an additional surgical procedure. When a device is removed, the surgeon may leave part of the lead behind. This may pose certain risks.

Device manipulation — Do not manipulate the generator and lead through the skin, as this may damage or disconnect the lead from the generator and/or possibly cause damage to the vagus nerve.

Device trauma — Blunt trauma to the neck and/ or any area of the body beneath which the lead is implanted could possibly cause damage to the lead.

Not a cure — The VNS Therapy System does not stop all seizures. Continue to avoid activities that can be hazardous to you and others, such as driving and swimming alone.

Before having any MRI performed — Call your doctor, so your VNS Therapy System can be discussed with the MRI personnel. In many cases, an MRI can be performed safely under certain conditions. However, for a few other cases, surgery may be required to remove the VNS Therapy System prior to an MRI. Before undergoing an MRI scan with your VNS Therapy System, the VNS system diagnostic information will be collected and the current turned off. The current will be turned on again after the scan is completed. Your doctor has access to detailed MRI-related information in the physician's manual.

Patient Magnet is MR Unsafe — Do not carry the patient magnet into the MR scanner room. The magnet could become a dangerous flying object if attracted by the strong magnetic field of the MRI scanner.

Pain or other sensation during MRI scan -

If, during an MRI scan, you have any pain, discomfort, heating, or other unusual sensations, notify the MRI operator, so the MR procedure can be stopped.

Cardiac Arrhythmia (Model 106 or 1000/1000-D

only) — If you have a cardiac arrhythmia, the Automatic Stimulation feature of the Model 106 is not suitable for you. This includes heart conditions or treatments that do not allow necessary changes in your heart rate, such as atrial fibrillation, pacemaker dependency, implantable defibrillator, or cardiac medications such as beta blockers.

4. PRECAUTIONS — IMPLANTABLE DEVICE: GENERAL

Use during pregnancy — The safety and effectiveness of the VNS Therapy System have not been established for use during pregnancy.

Laryngeal irritation may result from stimulation

— Patients who smoke may have an increased risk of laryngeal (commonly called the "voice box") irritation.

AutoStim Devices (Model 106 and 1000/1000-D)

Use during exercise — Exercise or physical activity may trigger Automatic Stimulation if the feature is ON due to heart rate changes detected by the device.

Heart Rate Changes Not Associated with

Seizures — Situations, including but not limited to exercise or physical activity, that cause rapid increases in heart rate may trigger Automatic Stimulation if the feature is ON. If this is a concern, talk to your doctor about ways to stop stimulation during these situations. This could include using your magnet or having your doctor turn the AutoStim feature OFF

Battery Drain — If your doctor has turned on the AutoStim feature, there will be a greater impact on battery life than if the feature is turned off, which may require more frequent generator replacements.

AutoStim follow-up visits — Use of the AutoStim feature will reduce battery life. Once the AutoStim feature has been activated, your doctor will work with you to determine a treatment plan to get to the most benefit.

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Time-based Features (Models 1000/1000-D only) — Optional time-based features (e.g., Day-Night Programming, Scheduled Programming) do not automatically adjust for Day Light Savings Time or time zone changes. If you are using one of these features, you will need to go back to your doctor for reprogramming of the generator for any time changes.

5. PRECAUTIONS — IMPLANTABLE DEVICE: ENVIRONMENTAL & MEDICAL HAZARDS

Being close to certain types of equipment can affect the generator. Move away from or avoid equipment such as transmitting antennas.

Pacemaker Warning signs — Talk to your doctor before going into places with Pacemaker Warning signs.

Small appliances — Properly operating microwave ovens and other small electrical appliances, such as toasters, hair dryers, and electric shavers, should not affect the generator.

Cellular phones — Cellular phones can affect some implanted cardiac defibrillators and pacemakers, but tests to date show that they do not affect the generator.

Transmitting devices — Properly operating electrical ignition systems and power transmission lines should not affect the generator. Sources with high energy levels, such as transmitting antennas, may interfere with the device. Move at least 1.8 meters (6 feet) away from any equipment that interferes with your device.

Antitheft devices, airport security systems, and other metal detectors — Antitheft devices and metal detectors should not affect the generator or be affected by it. As a precaution, however, move through them at a steady pace; do not linger in the area and stay at least 40 centimeters (16 inches) away from such equipment.

Electronic Article Surveillance (EAS) System tag deactivators — The tag deactivators found in many retail stores can interfere with VNS Therapy when it is used near the generator. It can cause accidental activations or stop pulses.

Stay at least 60 centimeters (2 feet) away from tag deactivators to avoid potential interference.

Devices with strong electromagnetic fields — Electrical or electromechanical devices with a strong static or pulsing magnetic field can cause the generator to start suddenly. Such devices may include strong magnets, tablet computers and their covers, hair clippers, vibrators, antitheft tag deactivators, and loudspeakers. Keep this type of equipment at least 20 centimeters (8 inches) away from your chest. If your generator stops while you are in a strong electromagnetic field, move away from the source so the device may return to regular operation.

Medical equipment, procedures, and surgery using certain electrical instruments can affect the VNS Therapy System's operation and sometimes damage the generator or lead.

Make sure that medical personnel know you have a device implanted in your chest.

Always call your doctor before you have any medical tests that may affect, or be affected by, the VNS Therapy System as described in this section. Precautions may be needed.

Routine diagnostic procedures — Most routine diagnostic procedures, such as diagnostic ultrasound and radiography (x-rays), should not affect the VNS Therapy System.

Mammography — Because the generator is in your chest, you may need to be specially positioned for a mammogram. Otherwise, the device may be seen as a shadow on the mammogram. It could make a lesion or lump in that area hard or even impossible to detect. Make sure that your doctor and the mammography technician are aware of the implanted device.

Radiation treatment — Treatment with radiation, cobalt machines, and linear accelerators may damage the generator. No testing has been done to date. The effect of radiation on the device is not known. Talk with your doctor if you plan to have radiation treatment.

Other procedures — External cardiac defibrillation and other procedures for heart problems, as well as extracorporeal shockwave lithotripsy, diathermy, and electrocautery, may damage the generator. If you had any of these procedures and your doctor did not know about it, have the generator checked. While diagnostic ultrasound should not affect the VNS Therapy System, therapeutic ultrasound therapy could damage the generator or inadvertently harm you.

While the generator is stimulating or being set or tested, it may briefly interfere with nearby equipment. If this happens, move at least 1.8 meters (6 feet) away from such equipment.

Radios and hearing aids — The generator can interfere with devices that operate in the 30 kHz to 100 kHz range. Hearing aids and transistor radios operate in this range. In theory, the generator could affect them, but no effects have yet been reported. No detailed testing has been done, so the effects are unknown.

Other Implanted devices — The generator may affect other implanted medical devices, such as cardiac pacemakers and implantable defibrillators. Possible effects include sensing problems. These could lead to inappropriate responses from the generator.

6. PRECAUTIONS - MAGNETS

After your operation, your doctor will give you two magnets and accessories. The magnets contain a high-power magnet that is surrounded by a plastic casing in the shape of a watch. With normal use, they should remain powerful for approximately 3 years

Keep magnet with you — Always carry the magnet with you. Show your family members or caregivers how to use it.

Other implanted devices — Do not place the magnet over a pacemaker since it may affect pacemaker function and could change the pacing rate. Do not place the magnet over a defibrillator (sometimes called ICD) since it could turn the device OFF

Damage from magnet — Never put or store the magnets near credit cards, televisions, computers, computer disks, microwave ovens, watches, other magnets or items affected by strong magnetic fields. Keep them at least 25 centimeters (10 inches) away.

If you are not sure how to use the magnet or have questions, ask your doctor to show you how.

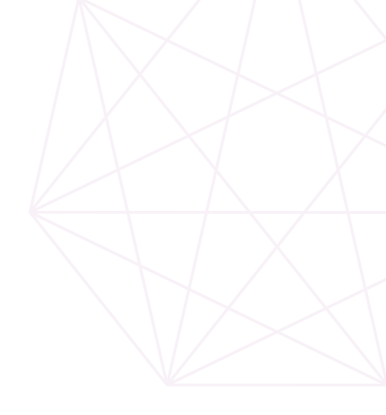
7. SIDE EFFECTS

Adverse events reported during clinical studies as statistically significant are listed below in alphabetical order: ataxia (loss of the ability to coordinate muscular movement); dyspepsia (indigestion); dyspnea (difficulty breathing, shortness of breath); hypoesthesia (impaired sense of touch); increased coughing; infection; insomnia (inability to sleep); laryngismus (throat, larynx spasms); nausea; pain; paresthesia (prickling of the skin); pharyngitis (inflammation of the pharynx, throat); voice alteration (hoarseness); vomiting. Adverse events reported in clinical investigation of the AutoStim feature were comparable.

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Visit www.VNSTherapy.co.uk



Talk to your GP, epilepsy specialist nurse or neurologist.

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