InterStim™ Therapy
For Bladder Control Problems

Patient Guide

If you have incontinence, you are not alone. Bladder Control Problems affect over 45 million people\(^1\) in Europe making it more prevalent than many well known diseases such as asthma, diabetes or osteoporosis\(^2\). It is neither strictly a female problem, nor a normal part of ageing.

“Did you know that InterStim Therapy can also treat faecal incontinence or constipation alone or in combination with your urinary problems? Ask for more information from your doctor..”
Bladder Control Problems.
Bladder control problems can be devastating—You may leak small or large volumes of urine, use the bathroom very frequently, or not be able to completely empty your bladder. These conditions interfere with your life and can make simple everyday activities a challenge and social life very difficult. You may have to cut back on your hobbies or stop working. You may feel trapped by a fear of leaking accidents, the need to be close to the bathroom at all times, and an overall preoccupation with your bladder.

Why do I have Bladder Control Problems?
Nerves carry information to and from the brain. Some nerves control the bladder and muscles that relate to urination. When the communication system between these nerves and the brain is not working properly, a person may have bladder problems such as urinary retention and over active bladder including urgency urinary incontinence and urgency-frequency.

Different types of bladder control problems
With urgency urinary incontinence, you may:
• Lose urine as soon as you feel a strong need to go to the bathroom
• Leak urine when you cannot get to the bathroom quickly enough
• Leak urine when you drink even a small amount of liquid, or when you hear or touch running water

With urgency-frequency, you may:
• Have frequent, uncontrollable urges to urinate
• Go to the bathroom more often than normal (> 7 times a day)
• Often feel your bladder is not completely empty even after going to the bathroom

With urinary retention, you may:
• Spend a long time at the toilet but produce only a weak, dribbling stream of urine
• Leak urine (also called overflow incontinence)
• Not have a sensation when your bladder is full
• Have to use a catheter to empty your bladder

“InterStim™ Therapy can significantly improve your quality of life and eliminate or reduce the need to take medications.”

What is InterStim Therapy?
InterStim Therapy (also called sacral nerve stimulation or sacral neuromodulation in the literature) was developed in the early 1980s and was approved in Europe in 1994. It can improve your quality of life by eliminating or greatly reducing the symptoms for many people suffering from:
» urinary retention
» over active bladder including:
  • urgency incontinence
  • urgency-frequency
InterStim Therapy helps to restore normal nerve activity so that you can urinate normally. It uses a small implanted medical device to send mild electrical pulses to a nerve located just above the tailbone.

Go for the InterStim Test – You can only win
InterStim Therapy is performed in 2 stages:
» Test phase
» Implant phase
Patients who experience relief from their symptoms during the test stimulation may be candidates for a permanent implant like more than 40,000 patients worldwide.
InterStim™ Therapy Testing Phase

The test stimulation is a temporary phase used to measure the efficacy of the InterStim Therapy in your daily life. It is the only tool which can give an indication of the long-term outcome of the therapy.

How is the test setup?
An electrode—a thin wire— is inserted near the nerves in your lower back that control the bladder. This electrode is then connected to an external stimulator, worn on a belt, which delivers mild electrical pulses to the nerves. This procedure normally takes less than an hour and can be done under local anaesthesia.

Two types of electrodes can be used for the test: either a temporary electrode that will be removed after the test or a long-term electrode that will remain implanted if the test is positive.

What does the stimulation feel like?
Stimulation sensations vary from person to person, but most people describe them as light “pulling”, “tingling” or “tapping” in their pelvic area (vagina, scrotum, or anus) or big toe. It should never be painful. The sensations will fade away with time just as you would no longer notice trains anymore if you live nearby a railway for a long time.

Please make sure your doctor has answered all of your questions and you understand clearly how the system works before you go home.

What should I do once at home?
The test period may be performed for several days. During this period, you can continue to lead your everyday life and record your symptoms in your voiding diary. Please try to avoid intense physical activities during the test period that could displace the electrode. Avoid bending, stretching, or lifting.

How to use the test stimulator?
The test stimulator has 2 large dials on top. The one labelled “R” sets the stimulation frequency. It is set by your doctor and is usually protected. Do not adjust it. The second dial, labelled “A”, sets the amplitude of the stimulation. It is initially set by your doctor, but you will be instructed to find the best setting for you. Please reduce the amplitude to a comfortable level for you should you feel any pain. To shut the stimulation off, simply turn the “A” dial to OFF. The top of the test stimulator also has 2 indicator lights: a green blinking light when the unit is on and a yellow light that shows when the battery needs to be changed.

Your follow-up visit
At the end of the test period, you will meet with your doctor to review your voiding diary, to check if your symptoms have improved and decide if the therapy is appropriate for you. If a temporary electrode was used for the test or if the test failed whatever the type of electrode, this electrode will be removed. Be aware that your bladder symptoms will most likely return within a few hours after stopping the test stimulation.

Please complete your voiding diary thoroughly as it will log very important information for your doctor.

Do you know that the InterStim test will indicate in only a few days if the InterStim Therapy is effective for you?
Frequently asked questions on the test:

May I work?
Yes you can, except if your work requires intense physical activities.

May I use my mobile phone?
Yes you can, there is no problem.

May I shower or take a bath?
Please avoid bathing. You may shower 48h after the procedure depending on the type of dressing and electrode you have. Please, check with your doctor. In any case, you may clean yourself with a wet glove in such a way that the electrode does not move and does not get wet.

Are sport activities limited?
Restrict your physical activities due to the risk of the electrode moving from its initial position, especially if you have a temporary electrode.

Do I have to fill in a voiding diary?
Yes, you have to fill it in during the test period and a few days after the end. Please try to complete it as well as you can as it is used to measure and predict the efficacy of the therapy.

May I have sexual intercourse?
Yes, if you have the long-term electrode and provided that you avoid brusque gesture.

Is the test reversible?
Yes, the test stimulation is reversible and can be stopped at any moment.

If your symptoms did NOT improve, the test stimulation may be repeated with a different type of electrode and/or in a different location.
InterStim™ Therapy Implant Phase

If the test stimulation was successful, your doctor may propose the InterStim Therapy to you.

What is an InterStim system?
The InterStim System consists of:

- An implantable neurostimulator (INS) which is like a pacemaker implanted under the skin.
- An electrode or thin wire that carries the mild electrical pulses to the nerves controlling the bladder.
- A hand-held patient programmer that enables you to adjust the level of the stimulation and allows you to turn your INS on or off.

What happens during the implant?
If not already done during the test stimulation, the long-term electrode will be inserted close to the nerves in your lower back. The electrode is then connected to the small neurostimulator which will be inserted under the skin in the upper buttock where it will be the most comfortable and cosmetically acceptable for you. This minimally invasive procedure may take an hour and can be done under local anaesthesia.

What happens after the implant?
Your doctor will program the stimulation parameters to reproduce what you experienced during the test stimulation. Your implantable neurostimulator will run continuously (24h / 24) for many years and will be invisible to everybody. Once at home, gradually increase your activity level as your incision heals. On your doctor’s advice, you will be able to resume an active lifestyle. Your awareness of the neurostimulator will gradually diminish, and you may not even feel its presence. Normally your doctor will schedule a visit at 1 month after the implant to check the efficacy of the stimulation parameters and to adapt them accordingly. Sometimes, several visits are necessary to fine tune the settings during the first 3 months. Otherwise, you may only need a yearly check-up.

What happens when the neurostimulator battery runs down?
After several years, the neurostimulator battery runs down, the electrical stimulation may change and become less effective. Your symptoms may then reappear, but this is normal and there is no need to worry. You should consult your doctor as soon as you feel a change in the stimulation (less or more intense, or different). He or she will check the battery and may decide to replace the neurostimulator. Your patient programmer will also warn you if the neurostimulator battery is low.

Your doctor uses a physician programmer to adjust all your neurostimulator settings and to estimate the battery life.
Electricity governs everything from the transmission of thought to the rhythm of the heart. Our body is full of cells behaving as mini-batteries to deliver vital electricity. In fact, life itself is defined as the presence of electrical activity in the brain. In the end, electricity is life.

The Energy of Life
Electricity has been used in medicine since the days of the Romans to treat pain with the discharge of the electric torpedo fish. Since the 1st external wearable pacemaker was invented by Medtronic in the late 1950s, physicians found that electricity can alleviate symptoms in an astonishing number of illnesses in most parts of the human body. A few million Europeans are currently treated with an implantable electrical stimulator to treat conditions such as heart rhythm disease, chronic pain, Parkinson’s disease, deafness, urinary and faecal incontinence, or constipation. Such therapies are not only clinically effective but they also produce fewer side effects than most known drugs.

Many more conditions such as severe depression, migraines, anxiety, obesity, Alzheimer’s disease, and bulimia, may all be treated with neurostimulators (a type of implantable electrical stimulator) in the near future.

InterStim™ Therapy is safe, completely reversible and can be turned off at any time.
What precautions do I need to know about?

Medical procedures and equipment
Before you undergo medical tests or treatments, always tell your medical and dental professional that you have an implanted InterStim system.

With proper precautions, most medical procedures and routine diagnostic tests such as fluoroscopy or x-ray should not affect your InterStim system. However, the following medical equipment and treatments may adversely affect you and your InterStim system:

- Heart defibrillators
- Lithotripsy (e.g. for kidney stones)
- Magnetic resonance imaging (MRI)
- Radiation therapy over the neurostimulator
- Radiofrequency (RF)/microwave ablation
- Ultrasound, scanning equipment

It is also important that you let your doctor know that you have an InterStim device before you get diagnosed with monitoring devices such as an electrocardiogram (ECG), a Holter Monitor, an electroencephalogram (EEG), or an implantable heart monitor, as the pulses from your neurostimulation system may interfere with the signal that your doctor wants to diagnose. In such cases, your stimulation can be turned off during monitoring.

Commercial equipment
Commercial electrical equipment (for example arc welders, induction furnaces) as well as high voltage power lines may interfere with your neurostimulator system if approached too closely. Please mention this to your doctor if you work in such an environment.

Theft detectors and screening devices.
Airport screening systems or theft detectors found in public department stores or banks can cause the neurostimulator to turn OFF or ON. Do not worry. It does not change your stimulation parameters. Use your patient programmer to switch your neurostimulator to what it was before. To avoid possible problems with airport screening systems, you may want to show your InterStim identification card and ask those in charge to let you bypass the screening device. If you must pass through the theft detector or security screening device, turn your neurostimulator OFF, approach the centre of the screening gate and walk through normally.

Contraindication
Anyone who has an implanted InterStim™ Therapy system (even if it is turned OFF) CANNOT have any shortwave diathermy, microwave diathermy or therapeutic ultrasound diathermy (all now referred to as diathermy) anywhere on their body.

It is a good idea to carry your InterStim identification card with you at all times and show it to the medical staff before you undergo tests or treatments.
Frequently asked questions on long-term InterStim™ Therapy:

**What is the size of the InterStim neurostimulator?**
There are 2 possible sizes and weights (height x length x thickness):
- 4.4 cm x 5.1 cm x 0.8 cm, 22 g
- 5.5 cm x 6.0 cm x 1.0 cm, 42 g.

**Will people be able to see it?**
Since your system is placed completely under your skin, others will not see it.

**What am I supposed to do with the patient programmer?**
The patient programmer is used to know whether the stimulation is active or deactivated, to turn it ON or OFF, to know your level of stimulation, to increase or decrease it, to know whether the battery is low or not and in some cases to change your stimulation parameters to other settings preset by your doctor.

**What do I do if the stimulation becomes uncomfortable?**
If the stimulation becomes uncomfortable, use your patient programmer to decrease the stimulation level.

**Will the stimulation keep me awake at night?**
No, it should not. If it does, contact your doctor.

**Can InterStim therapy be used during pregnancy?**
The safety of this therapy for use during pregnancy has not been established. If you think you are or might be pregnant, turn OFF your InterStim system and call your doctor.

**Can I have sex after my InterStim system is implanted?**
Yes. Sexual activity is not restricted if you have an implanted InterStim Therapy system.

**Will a microwave oven interfere with the normal operation of the neurostimulator?**
Generally no. Most home appliances do not affect the way your neurostimulator operates.

**Can the neurostimulator battery be recharged?**
No. The battery is sealed inside the neurostimulator and is not rechargeable. It cannot be replaced without replacing the entire neurostimulator.

**Will the InterStim system limit my activities?**
Normally, you will have no restrictions while carrying out your activities. But you should avoid activities that involve sudden, excessive, or repetitive bending, twisting, bouncing, or stretching especially soon after the surgery. These movements could damage or move your implanted lead or affect the implanted neurostimulator. Contact your doctor if you have any concerns or questions about these or other activities. Usually, movements do not affect the sensation of the stimulation. However, quick movements or changes in posture may move the implanted lead. This can feel like an unexpected increase in stimulation, even though the stimulation level has not changed. If at any time you find the stimulation bothersome, use your patient programmer to turn the stimulation level down or Off. Tell your doctor if you experience any significant or recurring problems.

**May I dive after my InterStim neurostimulator is implanted?**
Yes, but do not dive below 10 meters of water or enter hyperbaric chambers above 202.65 kilopascals (kPa), (2.0 ATA ). Before diving or using a hyperbaric chamber, discuss the effects of high pressure with your doctor.
Are the sensations felt during the test different than the sensations felt with the InterStim system?
No, the sensations are aimed to be the same.

Should I turn the neurostimulator OFF to urinate or defecate?
Usually not, but check with your doctor.

Do I have to switch OFF the stimulation from time to time?
No, it should run continuously day and night.

How do I know if the neurostimulator is OFF?
Turn your patient programmer ON, press the Sync button 📣. If you see this icon 🎧 on the top left part of the screen, your neurostimulator is OFF. If you see this icon 🎧, then it is ON.
"My leaking episodes have decreased by about 90%. I can eat and drink normally, no more fasting to avoid leaking. Overall, it feels like a miracle."

"Being only 40 years old, I was self-conscious about needing to catheterize sometimes. I had to leave meetings to go to the bathroom. I couldn’t sit through movies. If I went out to dinner, I was always on the edge of my seat, ready to hop up and go. I couldn’t go to the bank because of the wait in line. I didn’t have no more leaks and I’m not taking any medications. It’s also easy to use. I have a remote control to turn it on and off, and I can also increase and decrease the stimulation. I would recommend this therapy to anybody with bladder control problems like mine."

"My name is Jeannie. I’m a 50-year-old wife, mother, and a pre-op day surgery R.N. I’m also a patient who has struggled with urinary control problems for years. Now I go every four hours during the day and I only get up once at night. I’m not sleep-deprived and I’ve begun working out again. My daughter and I love horseback riding and are taking hunt-seat jumping classes. I feel like I’ve been given my life back."

"It provides information about what incontinence is, what healthcare services are available and what treatments might be offered."

Learn more about the treatment options by visiting:  
www.bladder-control.co.uk

This is a patient education website about urinary incontinence. It provides information about what incontinence is, what healthcare services are available and what treatments might be offered.

References:
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2 Dykstra et al. Treatment of OAB with Botox type B- a pilot study. Int Urogynecol J 2003;14: 424-426
3 Adapted from Foster et al. In Patients Undergoing Neuromodulation for Intractable Urge Incontinence a Reduction in 24-hr Pad Weight After the Initial Test Stimulation Best Predicts Long-Term Patient Satisfaction. Neuourol Urodyn. 2007;26(2):213-7
5 Blok et al. Different brain effects during chronic and acute sacral neuromodulation in urge incontinent patients with implanted neurostimulators. BJU Int 2006: 98:1238-1243
7 Michael Arndt, "Rewiring the body". BusinessWeek Online, March 7, 2005

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Please always consult the InterStim Therapy Guide and/or your patient programmer User Manual to get the instructions for use.

Reference Image