## **Patient MRI Form**



**Neurology:** Please complete this form for your patient to take to the MRI center and make a copy to include in the patient medical file.

**Radiology:** Using the data from this form, input the model number and implant location in the Determining MRI Scan Conditions tool or refer to latest MRI Instructions For Use (IFU) available online through www.VNSTherapy.com for scan conditions before proceeding with an MRI.

CONTACT INFORMATION	GENERATOR INFORMATION
Patient Name:	Generator Model #
Physician Name:	Generator Serial #
Physician Phone Number:	Implant Location (VNS Therapy system located between C7 a
Clinic Name:	Upper left chest at Charlesstions
Clinic Address:	or above armpit  (above rib 4)  Other Locations
Perform the following to prepare th	e patient for an MRI:
Interrogate the VNS Therapy® generator an When an interrogation is performed, the generator serial number,	d record the generator settings implant date, and stimulation parameters are logged in the programmer database and available to view.
Normal Output Current (mA)	Models 106 and 1000 Only
Signal Frequency (Hz)*	AutoStim Output Current (mA)
Pulse Width (μsec)*	Tachycardia Detection (On/Off)
Signal On Time (sec)*	Model 1000 Only
Signal Off Time (min)*	Low Heart Rate Detection (On/Off)
Magnet Output Current (mA)	Low Heart Rate Threshold (bpm, if on)
Magnet On Time (sec)*	Prone Position Detection (On/Off)
Magnet Pulse Width (μsec)*	Scheduled Programming (On/Off)
*Optional for Model 103 and newer devices	Day-Night Programming (On/Off)
Perform System Diagnostics to ensure prop	per operation of the generator.
Reprogram the VNS Therapy stimulation ou  ** For select models with AutoStim Mode  • Output current (mA): 0.0  • Magnet Current (mA): 0.0  • AutoStim Current** (mA): 0.0 and Tack	
Turn off any other optional device features	(Model 1000 only).
Interrogate the generator to verify that the	programming was successful.
Determine if the placement of the VNS The left chest area, above rib 4.	rapy generator is between C7-T8 vertebrae and located in the upper
Make an appointment for an office visit following stimulation ON.	owing the MRI procedure to program the VNS Therapy
I have programmed the patient's VNS Therapy facilitate their MRI scan at your facility.	system OFF on at am/pm to
Signature:	Print Name:

Have questions? Refer to www.easy-mri.com for MRI labeling and safety information OR contact LivaNova Clinical Technical Services at 1-866-882-8804

The device has been evaluated for MRI induced risks, including heating, unintended stimulation, force, torque, device malfunction and device vibration and has been

the device has been evaluated for MRI induced risks, including heating, unintended stimulation, force, torque, device malfunction and device vibration and has been determined to be safe under the conditions specified in labeling; however, the patient may feel sensations of warmth or vibration at the implant site during the MRI scan.



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