# **NS** Therapy®

## **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.livanova.com/epilepsy-vnstherapy/en-gb/hcp/physician-manuals for scan conditions before proceeding with an MRI.

#### **Contact Information**

### **GENERATOR INFORMATION**

Patient Name:	Generator Model #
Physician Name:	Generator Serial #
Physician Phone Number: Clinic Name: Clinic Address:	Implant Location   (VNS Therapy system located between C7 and T8 vertebrae)   Upper left chest Other Locations   at or above armpit   (above rib 4)

#### Perform the following to prepare the patient for an MRI:

Interrogate the VNS Therapy® generator and record the generator settings When an interrogation is performed, the generator serial number, implant date, and stimulation parameters are logged in the programmer database and available to view.

Normal Output Current (mA)	Models 106, 1000 and 1000-D Only
Signal Frequency (Hz)*	AutoStim Output Current (mA)
Pulse Width (µsec)*	Seizure Detection (On/Off)
Signal On Time (sec)*	Optional Device Features Models 1000 and 1000-D only
Signal Off Time (min)*	
Magnet Output Current (mA)	Low Heart Rate Detection (On/Off)
Magnet On Time (sec)*	Low Heart Rate Threshold (bpm, if on)
Magnet Pulse Width (µsec)*	Prone Position Detection (On/Off)
Magnet Fulse Width (µsec)	Scheduled Programming (On/Off)
*Optional for Model 103 and newer devices	Day-Night Programming (On/Off)

Perform System Diagnostics to ensure proper operation of the generator.

		ohms				
Reprogram the	VNS Therapy stimula	ation output to OFF:				
Output cur	rrent (mA): 0.0					
• Magnet Cu	rrent (mA): 0.0					
• AutoStim (	Current** (mA): 0.0 a	nd Seizure detection to OFF				
	dels with AutoStim					
Turn off any oth	er optional device f	eatures (Models 1000 and 1000-D only).				
Interrogate the	generator to verify 1	hat the programming was successful.				
Determine if the	e placement of the \	/NS Therapy generator is between C7-T8 vertebrae and located in the u	pper left chest area, above rib 4.			
Make an appoin	tment for an office	visit following the MRI procedure to program the VNS Therapy stimulat	ion ON as soon as possible.			
			·			
I have programmed	the natient's VNS T	herapy system OFF on at	am/pm to facilitate their MRI scan			
at your facility.	the patients was n					
, ,						
Signature:		Print Name:				
LIVANOVA USA, INC.	LIVANOVA BELGIUM NV	Have questions? Refer to www.easy-mri.com for MRI labeling OR contact LivaNova Clinical Technic	cal			
100 Cyberonics Boulevard Houston, Texas 77058, USA	Ikaroslaan 83 B-1930 Zaventem,	Services at 1-866-882-8804. For Important safety information: www.livanova.com/epilepsy-vnstherapy/en-gb/hcp/safety-iu	nformation.			
Tel: +1 (281) 228-7200 /	BELGIUM	The device has been evaluated for MRI induced risks, including heating, unintended				
+1 (800) 332-1375 Fax: +1 (281) 218-9332	Tel: +3227209593	stimulation, force, torque, device malfunction and device vibration and has been determined to be safe under the conditions specified in labeling; however, the patient				
www.livanova.com	Fax: +3227206053	may feel sensations of warmth or vibration at the implant site during the MRI scan.				
			Liva Nova			
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