MRI Patient Checklist



HFX is a comprehensive solution that includes a Senza spinal cord stimulation system and support services for the treatment of chronic pain.

The system delivering HFX[™] is approved for MRI scanning under certain conditions.

When a doctor requests an MRI scan:

- 1. Tell the doctor who requested the MRI scan that you have an implanted spinal cord stimulation device
- 2. Ask the doctor who implanted your system:
 - Can my system safely undergo the ordered MRI scan?
- 3. When scheduling your MRI appointment, provide the following information:
 - You have a Nevro spinal cord stimulator
 - If you have any other medical device implants
 - A detailed description of your devices, including the product
 - number of the implant, leads, and other implanted components
 - The contact information of the doctor who implanted your device
 - The MRI guidelines, which can be found at www.Nevro.com/Manuals
- 4. Before your MRI scan, all patients implanted with a Senza device must first conduct an impedance check. Please reference the "Impedance Check Instructions" section in this booklet. Your MRI Tech will confirm the results before your MRI.
- 5. Bring your patient ID card and Remote Control to the MRI appointment. If you don't have your patient ID card, please call your HFX Care Team for assistance.
- 6. Before your MRI scan, be sure to charge your IPG and make sure your stimulation is switched to OFF. You can turn stimulation OFF with your Remote Control. Please take note of your therapy level before switching off your stimulation, this will help when returning to your best settings after the MRI.
- 7. After the MRI scan, turn your system back ON with your Remote Control and contact your doctor to ensure that your device is programmed to pre-MRI settings.



Note: Different models of implanted devices, including lead types, result in various approved scanning conditions. Please carefully review the MRI guidelines with your doctor.

© 2021 Nevro Corp. All rights reserved. Nevro, Senza, Omnia, HFX, Relief Multiplied and the Nevro and HFX logos are trademarks of Nevro Corp. 2017181-AUS Rev. D