I am very pleased that my device is MRI-compatible, particularly because I do so many sports, and go skiing... That's a great reassurance."

-Doris,
living well with Medtronic DBS Therapy for Parkinson’s

Medtronic offers the world’s 1st and only full body MR conditional* DBS device portfolio

*Under specific conditions of use. Before conducting an MRI examination on a patient with any implanted Medtronic DBS device, please refer to the MRI guidelines for Medtronic deep brain stimulation systems located at http://www.medtronic.com/mri
MRI is commonly the method of choice when diagnosing disease or monitoring existing conditions

Dr John Thornton
Medical physicist at the National Hospital for Neurology and Neurosurgery in London.

MRI is used to diagnose causes of common medical conditions of the heart, brain and spine. MRI is short for Magnetic Resonance Imaging and is a non-invasive way to examine organs, tissues and the skeletal system.

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7 OUT OF 10 people with Parkinson’s suitable for DBS therapy may need an MRI following their implant‡

PROTECT YOUR FUTURE - ASK YOUR PHYSICIAN FOR AN MRI CAPABLE DEVICE!

Medtronic DBS therapy is not for everyone. Not everyone will receive the same results. For further information please consult with your doctor.

‡ Based on recommendations by European and national medical societies *
* Analyses based on Parkinson’s Disease comorbidities recommended for MRI in Europe. The % was calculated for a real-life Parkinson’s Disease population potentially eligible for DBS, from US commercial health insurance database (Conroy et al, conference presentation, ECR 2015, Vienna).