Appendix A: Patient Eligibility Form for an MRI Scan

Use this form along with the checklist in "Step 1: Complete the MRI Procedure Eligibility Checklist" (page 5) in these MRI procedures to help you determine the eligibility of a patient with an implanted deep brain stimulation (DBS) system for an MRI scan.

If the answers to all of the following questions are "Yes" or "N/A," consider performing an MRI scan after confirming that all the requirements in these MRI procedures are met. If the answer to any of the questions is "No," do not perform the scan. If you are unsure, contact the patient's DBS managing clinician or Technical Support for help.

WARNING: Scanning patients who have other MR Conditional devices is acceptable as long as all the MR Conditional requirements for each of the implanted devices are met. Do not conduct an MRI scan if any conditions or implants prohibit it. If you are unclear what implants are present, perform an X-ray to determine the implant type and location.

NOTE: Before conducting an MRI scan, always ensure that you are using the most recent version of the MRI procedures manual. Contact Technical Support or get the most recent version online at medical.abbott/manuals. For more information about MR Conditional products, visit the Abbott Medical product information page at neuromodulation.abbott/MRI-ready.

Patient's name	
Physician's name and contact information (office name, address, phone number)	
audress, priorie number)	
Date of eligibility assessment	
Date of enginitry assessment	
IPG model/models	IPG location/locations
Lead model/models	Lead location/locations
Extension model/models	Extension location/locations

Eligibility Factor	Yes	N/A	Nο
Is the patient's body temperature normal or below normal on the day of the scan?			0
Does the patient have implanted components that are MR Conditional, and are the MR Conditional components the only neurostimulation components implanted?			
3. Lead-only systems. Identify the location of the implanted components and mark them on the diagram to the right. Are the leads within Zone 1 and connected to the lead protection boot?		0	0
4. Full systems. Identify the location of the implanted components and mark them on the diagram to the right. Are the leads within Zone 1, extensions within Zones 2 and 3, and IPGs within Zone 3?		۵	
5. Are all components fully implanted (not exposed due to partial implantation or skin erosion)?		ם	Ü
Is the patient free of broken or abandoned neurostimulation devices?		Ь	
7. Full systems. Are the lead and extension routed on the same side of the body as their associated IPG?	-		Ė
8. Is it safe to turn off stimulation to conduct an MRI scan?	0	O	
9. Full systems. Is each IPG set to MRI mode?	-		
10. Does the intended scan region meet the conditions of use for the RF coil that will be used?	П	□	Ф

