



This form provides information about the patient's implanted WaveWriter Alpha or WaveWriter Alpha Prime Spinal Cord Stimulator System and MRI scan eligibility. It may be provided to the radiologist to support the confirmation of the patient's scan.

- Prior to performing an MRI Scan, confirm that the patient's stimulator is placed in MRI Mode.
- Refer to www.bostonscientific.com/imageready for labeling and safety conditions

Patient's Name:	Date:
Physician's Name:	Phone:
Physician's Signature:	

A. MR CONDITIONAL WAVEWRITER ALPHA SYSTEM INFORMATION	MODEL #	MRI FULL BODY ELIGIBLE	NOT MRI ELIGIBLE
1. Implantable Pulse Generator (IPG)			
WaveWriter Alpha IPG (32 contact or 16 contact)	SC-1232 or SC-1216		
WaveWriter Alpha Prime IPG (32 contact or 16 contact)	SC-1432 or SC-1416		
Note: if you have another model number IPG, please refer to the labelin	ig specific to your IPG model number.		
2. Percutaneous and/or surgical paddle leads (check all that apply)			
Avista™ MRI Percutaneous Lead, 8-contact lead (56 cm or 74 cm)	SC-2408-56 or SC-2408-74		
Linear™ Percutaneous Leads (50 cm or 70 cm)	SC-2158-50, SC-2138-50 or SC-2158-70, SC-2138-70		
Linear ST Percutaneous Leads (50 cm or 70 cm)	SC-2218-50, SC-2208-50 or SC-2218-70, SC-2208-70		
Linear 3-4 Percutaneous Leads (50 cm or 70 cm)	SC-2352-50 or SC-2352-70		
Linear 3-6 Percutaneous Leads (50 cm or 70 cm)	SC-2366-50 or SC-2366-70		
Infinion™ CX Percutaneous Leads (50 cm or 70 cm)	SC-2317-50 or SC-2317-70		
Artisan™ or Artisan MRI Surgical Leads (50 cm or 70 cm)	SC-8416-50, SC-8416-70, or SC-8216-50, SC-8216-70		
CoverEdge™ 32 or CoverEdge 32 MRI Surgical Leads (50 cm or 70 cm)	SC-8336-50, SC-8336-70, SC-8436-50, SC-8436-70		
CoverEdge X 32 or CoverEdge X 32 MRI Surgical Leads (50 cm or 70 cm)	SC-8352-50, SC-8352-70, SC-8452-50, SC-8452-70		
Other Lead(s):			
Extensions or Splitters:			
3. Adapters			
Precision™ Adapter M8, 15cm	SC-9218-15		
Precision Adapter M8, 55cm	SC-9218-55		
Precision Adapter S8, 15cm	SC-9208-15		
Precision Adapter S8, 55cm	SC-9208-55		
4. Medtronic Lead connected to Precision Adapter M8			
Vectris™ SureScan™ MRI 1x8 subcompact Lead, 60cm Vectris	977A160		
SureScan MRI 1x8 subcompact Lead, 75cm	977A175		
Vectris SureScan MRI 1x8 subcompact Lead, 90cm	977A190		
Vectris SureScan MRI 1x8 compact Lead (60cm / 75cm / 90cm)	977A260 / 977A275 / 977A290		
Specify™ SureScan MRI 2x8 paddle	977C265, 977C290		
Specify SureScan MRI 5-6-5 paddle	977C165, 977C190		
5. St. Jude (Abbott) Lead connected to Precision Adapter			
Octrode™, 60cm	3186		
Penta™, 60cm	3228		

**Note:** Leads should be connected directly into the IPG, Patient should not be implanted with lead extensions or splitters. The Precision Adapter M8, 55cm (SC-9218-55) with 75cm or 90cm Mectronic Leads (977A175, 977A275, 977A190, and 977A290) was not tested for MRI conditionality for the WaveWriter Alpha System.

When connecting to the Adapter M8 or Adapter S8, use one 16 Contact Lead, one 8 Contact Lead, or two 8 Contact Leads, All Leads must be from the same manufacturer. Do not add Boston Scientific Leads. Having a combination of Leads from different manufacturers was not tested for MRI conditionality for the WaveWriter Alpha System.

Do not use Adapters of different lengths (for example, one 15cm and one 55cm) when connecting two of the Adapter M8 or Adapter S8 to the WaveWriter Alpha System. Connecting Adapters of different lengths was not tested for MRI conditionality for this system.

B. PATIENT IMPLANT CONFIGURATION INFORMATION (ALL QUESTIONS MUST BE ANSWERED)	MRI FULL BODY ELIGIBLE	NOT MRI ELIGIBLE
1. The lead implant location is epidural	Yes	No
2. The IPG is implanted in the upper buttock or lower flank	Yes	No
3. Patient has no abandoned leads or IPGs (i.e. leads or IPGS that are not connected to the functioning WaveWriter Alpha or WaveWriter Alpha Prime System)	Yes	No
4. No evidence can be found of fractured leads or compromised IPG-lead system integrity	Yes	No

## C. INSTRUCTIONS FOR THE PATIENT PRIOR TO THE MRI EXAM

- 1. For patients with a rechargeable IPG (SC-1232 or SC-1216), instruct the patient to fully charge their IPG and bring the Charger to the MRI Center (in case charging is necessary)
- 2. Instruct the patient to bring their Remote Control to the MRI exam and to enable MRI mode before the MRI Scan

Note: The Charger and Remote Control are MR Unsafe and must not be brought into the MRI Scanner Room.



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