



## MRI CARDIOLOGY ORDER FORM **OFF-LABEL MRI SCAN**

Patient Name:			te of Birth:
An MRI scan has been requested for this patient. Because <u>NOT ALL CONDITIONS OF USE HAVE BEEN MET</u> , the scan is off-label. Boston Scientific labeling warns of potential risks for off-label MRI scans and does not promote nor encourage this use.  ATTENTION: Do not leave the pulse generator in these temporary settings (including MRI Protection Mode) any longer than necessary following the scan.			
Model Numbers	□PACEMAKER / CRT-P	□ICD / CRT-D	□S-ICD
	Pulse Generator:	Pulse Generator:	Pulse Generator:
	RA: / NA	RA: / NA	Electrode:
	RV: / NA	RV:	
	LV: / NA	LV: / NA	
	NOTE: The device-following clinician to order device programming parameters. See BSC programming options below for device programming parameters during MRI scan.		
	Select 1 of 3: MRI Protection Mode/Time-out, or Electrocautery Protection Mode, or Pacing Parameters  MRI Protection Mode		
	□ Pacing Parameters ON Asynchronous Mode (VOO/DOO/AOO) based on current programmed mode (Bipolar)         □ 10 PPM above patient intrinsic or       □ Pacing Rate PPM         □ If RV lead is currently programmed unipolar, I consent to reprogram to bipolar for the duration of the scan. Bipolar capture confirmed at V @ ms.*         □ Pacing Parameters OFF         MRI Protection Mode Time-out will use nominals unless another Time-out checkbox is selected.		
	PACEMAKER / CRT-P	•	S-ICD**
	24 H □ OFF (Nominal) □3 H □6 H □9 H □ 12 H □ 48 H	ICD / CRT-D**  6H □ 9H □ 12H □ OFF  (Nominal)	S-ICD**  6H □9H □ 12H □ 24H  (Nominal)
	<b>ATTENTION:</b> If MRI Protection Time-out is programmed OFF, and Brady Mode is OFF, the patient will not receive pacing until reprogrammed.	ATTENTION: If MRI Protection Time-out is programmed OFF, the patient will not receive Tachy Therapy, and the pacing options are limited to 1) OFF; or 2) asynchronous until the pulse generator is programmed out of MRI Protection Mode and back to normal operation.	
	□ Electrocautery Protection Mode: Provides Asynchronous pacing based on current programmed mode and lower rate limit (Bipolar required for RV). Magnet function is disabled. If ICD/CRT-D, then Tachy Therapy is disabled.** □ 10 PPM above patient intrinsic or □ Pacing Rate PPM □ If RV lead is currently programmed unipolar, I consent to reprogram to bipolar for the duration of the scan. Bipolar capture confirmed at V @ ms.*		
	<ul><li>10 PPM above patient intrinsic or</li><li>Disable magnet response if pacing is</li></ul>	olar, I consent to reprogram to bipolar for the	
*NOTE: RA/RV nominal pacing output used (5V @ 1.0ms, bipolar); LV pacing output at programmed brady values if within range of 2V to 5V (bipolar/unipolar).  **NOTE: ICD/CRT-D/S-ICD, Beeper may no longer be usable following MRI scan.  Boston Scientific MRI Hotline			

ASSISTANCE SCAN to access more information



1.844.4BSCMRI (1.844.427.2674)

imageready/en-US/home/non-mr-conditional-

Signature:

Date: