MRI CARDIOLOGY ORDER FORM

	Patient Name:		Date of Birth:
MKI PRO I ECTION MODE PROGRAMINING Parameters MRI Time Out Model Numbers	PACEMAKER / CRT-P Pulse Generator: RA: / NA RV: / NA LV: / NA 24 H OFF (Nominal) 3 H GH G	Pulse Generator: RA: / NA RV: LV: / NA 6 H	Pulse Generator: Electrode: 6 H
MINI PROTECT Pacing Parameters	Pacing OFF DOO (Bipolar) Pacing Rate PPM or ☐ 10 PPM above patient intrinsic VOO (Bipolar) Pacing Rate PPM or ☐ 10 PPM above patient intrinsic AOO (Bipolar) Pacing Rate PPM or ☐ 10 PPM above patient intrinsic AOO (Bipolar) Pacing Rate PPM or ☐ 10 PPM above patient intrinsic **RA / RV nominal pacing output used (5V @ 1.0 ms, bipolar); LV pacing output at programmed brady values if within range of 2V to 5V (bipolar / unipolar). **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.		
LIL CONDITIONS OF USE	At least six (6) weeks have elapsed since implantation and/or any lead revision or surgical modification of the MR-Conditional Pacing or Defibrillation System. No other active or abandoned implanted devices, components, or accessories present, such as lead adaptors, extenders, leads or pulse generators. Transvenous pulse generator implant location is left or right pectoral region. No evidence of a fractured lead/electrode or compromised pulse generator-lead system integrity. RA and RV leads programmed to bipolar pacing operation or pacing OFF (Pacing System only).** Pulse generator in MRI Protection Mode during scan. pacing system (Brady/CRTP): The patient must be monitored during the MRI scan by pulse oximetry and/or electrocardiography (ECG). defibrillation system (ICD/CRTD/SICD): Patient is judged to be clinically capable of tolerating no tachycardia protection for the entire duration in which the pulse generator is in MRI Protection Mode. As soon as MRI Protection Mode is programmed, the patient must be monitored continuously by pulse oximetry and electrocardiography (ECG). Ensure backup therapy is available (external rescue). Patient does not have elevated body temperature or compromised thermoregulation at time of scan (S-ICD only).		
	* Transvenous systems, only a Boston Scientific MR Conditional pulse generator and lead(s), with all ports occupied by a lead or port plug, constitute an ImageReady MR Conditional Pacing or Defibrillation System.		
SIS I ANCE	For assistance to confirm the patient has an BSC ImageReady MR-Conditional Pacing or Defibrillation System: www.BostonScientific.com/imageready or Boston Scientific MRI Hotline 1.844.4BSCMRI (1.844.427.2674)		

Device Knowledgeable Physician

Signature:

imageready/en-US/home/non-mr-conditional-systems-information.html

For non MR-Conditional System Information: https://www.bostonscientific.com/

Date: