

RESEARCH 3.0 TESLA MRI

IMPLANTED DEVICE SAFETY VERIFICATION AUTHORIZATION

Participant Information							
Date Received:	MRI Project #:Participant ID:						
Participant Name:							
MRT (MR):	Date:						
Type of Surgery	Date	Implant	Company	Model	Year	Quantity	
	' <u> </u>						
					<u> </u>		
Authorization Sta	itus:		<u> </u>			<u> </u>	
Condition:	al to scan o	a scanner	ŕ) <u>See B</u>	<u>elow</u>	
Symbol Term	Definition						
MRI safe		known hazards in any MR enviro	nment such as				
MRI		gnetic materials. known hazards in a specific MR o	environment				
conditional		der specific device and MR scanner conditions such as					
MDI.		onal pacemakers.	as strangly				
MRI unsafe	ferromagnetic	ards in all MR environments such c materials.	as suongly				
Reference(s):							
For Scanning Tec	SAR Rest Coil Rest Maximur	t: triction: triction: m Spatial Gradient:					
Reviewing Techr	ıologist Si	gn Off:					
Date:					Revised In	aly 29th, 2021	