

**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

Authorization Status:






Safe to scan on 3Tesla scanner **Yes (No restrictions)**



Conditional to scan on 3Tesla scanner **Yes (Restrictions apply) *See Below***



Unsafe to scan on 3Tesla scanner **No**

Symbol	Term	Definition
	MRI safe	Presents no known hazards in any MR environment such as non-ferromagnetic materials.
	MRI conditional	Presents no known hazards in a specific MR environment under specific device and MR scanner conditions such as MRI conditional pacemakers.
	MRI unsafe	Presents hazards in all MR environments such as strongly ferromagnetic materials.

Reference(s): _____

For Scanning Technologist:

- SAR Restriction: _____
- Coil Restriction: _____
- Maximum Spatial Gradient: _____
- Other Comments: _____

Reviewing Technologist Sign Off: _____

Date: _____