## Ruby® XL System MRI Information: MR Conditional

## **MRI Safety Information**

Non-clinical testing has demonstrated the Ruby XL System Implant is MR conditional. Coil arrays consisting of one or more Ruby XL System Implants can be scanned safely immediately after implantation under the following conditions.

Parameter Condition

Static Magnetic Field Strength 1.5T or 3T

| Static Magnetic Field Strength | 1.51 of 31 | Maximum Spatial Field Gradient | 3000 Gauss/cm (30 T/m) or less | RF Coil Type | Any | Maximum Whole Body SAR | 2.0 W/kg | Maximum Head SAR | 3.2 W/kg | | 2.0 W/kg whole-body average SAR for 60 minutes of continuous Rf casequence or back-to-back | series/scan without breaks) | |

If information about a specific parameter is not included, there are no conditions associated with that parameter.

31492, Rev. A 2025-04 USA

## Ruby® XL System MRI Information: See back of card for more information.

Patient's Name

Treating Physician

Hospital information

Date of treatment or other information

If you have any questions about MRI scans or Ruby XL System, contact your physician.



Phone Number