MRI Compatibility Statement

Dear Valued Customer:

Mentor is occasionally asked if breast implants or tissue expanders are compatible with MRI (Magnetic Resonance Imaging).

All MENTOR® Saline-Filled and Gel-Filled Breast Implants are MRI compatible. The implants are made from silicone elastomers and contain no metal or magnetic material.

All PERTHESE™ Gel-Filled Breast Implants are MRI compatible. The implants are made from silicone elastomers and contain no metal or magnetic material.

The CONTOUR PROFILE™ Tissue Expanders (CPX2™ Tissue Expander and CPX3™ Tissue Expander), including style numbers 6100, 6200, 6300, 7100, 7200, and 7300, are devices that contain magnetic injection domes and are NOT MRI compatible.

The metal components of the remote injection ports of the SPECTRUM™ Post-Operatively Adjustable Saline Breast Implant and the BECKER™ Expander/Breast Implant are fabricated from non-magnetic titanium. They are not affected by the magnetic fields used in MRI with no heating, movement, or dislodgment. There may be some degree of distortion of the image. If you are uncertain as to the type of device or injection dome, MRI should not be used.