

Villanova di San Daniele, July 12, 2010

MRI Compatibility of Lima Lto Implants

To whom it may concern,

This declaration is issued for the following products:

- LCR Femoral Stems;
- LCR+SAR Femoral Stems;
- SL Self Locking Femoral Stems;
- Friendly Femoral Stems;
- C2 Femoral Stems;
- Modular Femoral heads;
- Kalix acetabular cups;
- SPH Contact acetabular cups;
- SPH liners and accessories;
- DELTA PF acetabular cups;
- DELTA liners and accessories;
- Cemented cups (Mueller cups);
- MC knee prosthesis;
- Bone screws.

Several studies suggest that non-ferromagnetic materials used in the manufacture of these orthopedic implants are likely to be MRI compatible.

Lima Lto declares that it is possible to undergo an MRI test maintaining magnetic fields with an intensity lower than 1.5 Tesla.

Please note that a metallic implant can create artefacts which can compromise the exam results, therefore Lima Lto recommends to contact the specialist or the manufacturer of MRI equipment and confirm with them compatibility of implants with the MRI equipment.

This declaration replaces every previous declaration.

Lima-Lto S.p.A.
Technical Director
Dr. Ing. Alessandro Facchini

