

Test Certificate

concerning the test of influences on MRI systems caused by
non-Siemens products

1. Test certificate, product designation and manufacturer

This is to certify that the following product

MR Diagnostics Incubator System LMT nomag[®]IC 1.5, REF: 0100001-B
with integrated monitoring (SpO₂), tested with serial number 00229,
Avanto Plate, REF: 0100802-C,
nomag[®] IC SpO₂ Adapter Cable, REF: 0703008-D, tested with serial number 00719,
nomag[®] IC SpO₂ Sensor, REF: 0703007-C, tested with serial number 00713,
Neo MR-Ventilation Set, REF: 0900240-A-MR Ventilator B 100,
tested with serial number 0804171,
MR Trolley LMT nomag[®]TR, REF: 0600048-B, tested with serial number 00109 and
Power Pack nomag[®]PP, tested with serial number 00774

of the manufacturer:

LMT Lammers Medical Technology GmbH
Osterweide 8
23562 Lübeck

does not impair the functioning of the MRI systems of Siemens AG, Healthcare Sector, Magnetic Resonance Systems, specified in section 2:

Potential functional restrictions of the MRI systems are indicated in section 4.

Possible adverse effects of the MRI systems on the product indicated above are expressly not subject of the test on which this certificate is based. Therefore, this certificate does not imply non-interference of the above-mentioned product through the MRI system.

2. MAGNETOM systems involved

Seq. no.	MR System or option (type designation)
1	Aera (1.5 Tesla)

3. Applications

The MR Diagnostics Incubator System LMT nomag[®]IC 1.5 is intended for use for the following purpose in connection with magnetic resonance application; the test certificate refers to this purpose:

- Infant incubator system for temporary use during MR imaging in clinical environments.

4. Restrictions

During the use of the MR Diagnostics Incubator System LMT nomag[®]IC 1.5 the following restrictions of functionality and/or applications of the MRI systems, options and accessories apply:

- LMT nomag[®]IC 1.5 - For use in combination with appropriate local coil only
- The MR Trolley LMT nomag[®]TR must be placed outside the RF-Cabin while scanning is taking place and be equipped with a warning sign.

5. Warnings

The following safety precautions must be observed when using the MR Diagnostics Incubator System LMT nomag[®]IC 1.5 in connection with the MRI systems listed in section 2:

- The voltage transformer must be operated at a safe distance, min. 2m from the magnet and be equipped with a warning sign.
- In case of MR application with short echo time below 4 ms the material of the respiration tube system may become visible in MR imaging. A warning note must be included in the operation manual.
- No steel cylinders may be transported with the MR Trolley LMT nomag[®]TR. A warning note must be included in the operation manual.

6. Validity

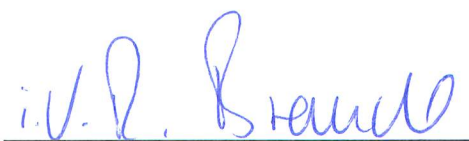
This test certificate shall be valid until revoked by Siemens AG, Healthcare Sector.

Erlangen, 2011-01-28

Siemens AG



Weichselbaum



Brandl