



Testing Services for Magnetic Resonance Safety & Compatibility

## **CERTIFICATE of CONFORMANCE**

MR:comp GmbH herewith declares that the MR safety of the product listed below has been evaluated according to the applicable standard practices IEC 62570 / ASTM F2503 for medical devices within a magnet resonance environment.

Manufacturer

Product

Febromed GmbH & Co. KG, Am Landhagen 52, 59302 Oelde Germany

Schwenkarm "get up" (tested 2021)

Classification IEC 62570 ASTM F2503



Non-clinical testing has demonstrated the "Schwenkarm "get up" is MR Conditional. A patient with this device can be safely scanned in an MR system meeting the following conditions:

- Static magnetic field of 1.5 Tesla and 3 Tesla, with
- Maximum spatial field gradient of 413 G/cm (4.13 T/m)

The test object did not cause any clearly detectable deviations during the measurements of IEC 62464-1 (2017) "Determination of essential image quality parameters for MR Equipment".

Test Report no.

TR1012-301,TR1012-302, TR1016-301 TR1016-302 (ASTM F2052, IEC62464) TR1016-101 (ISO 62570, ASTM F2503)

Dr. Gerrit Schönwald Test Laboratory Director

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