## **MRI Safety Information**

## MR Conditional



A patient with one product of the type *aerstent TBS* may be safely scanned under the following conditions. Failure to follow these conditions may result in injury to the patient.

Parameter	Notes
Product name	aerstent TBS
Manufacturer	bess pro gmbh Gustav-Krone-Str. 7 D—14167 Berlin Germany
Distributor	Leufen Medical GmbH Gustav-Krone-Str. 7 D—14167 Berlin Germany Tel.: +49 30 816 90 93 00 Fax: +49 30 816 90 93 93 www.leufen-medical.eu contact@leufen-medical.eu
Document number and edition date	MRITBS- 1 — 2021-02
Location of MRI safety information	www.leufen-medical.eu/tbs
Static magnetic field strength	1,5 T / 3 T
Type of nuclei	Hydrogen
BO Field Orientation	Horizontal
Maximum Spatial Field Gradient	19 T/m
Maximum B0*ldB0/drl product	48 T²/m
RF Transmit Coil Type	Whole Body Coil (Integrated Transmit Coil)
RF Receive Coil Type	Whole Body Coil (Integrated Receive Coil)
RF Power Conditions	Normal Operating Mode
Maximum Whole-Body SAR	Whole body SAR ≤ 2 W/kg  ATTENTION: Under the scan conditions defined above, the product  aerstent TBS is expected to produce the following maximum temperature rise after 15 minutes of continuous scanning:  • 1,5 T: 6,1 ± 0,7 °C  • 3 T: 4,4 ± 0,5 °C  Tested REF: 503-16-080
Patient Landmarking Criteria	No restrictions
Patient Position in Scanner	No restrictions
MR Image Artifact	The presence of a product of the type aerstent TBS may produce an image artifact.  Some manipulation of scan parameters may be required to compensate for the artifact.  In vitro assessment on a comparable product (aixstent OES) at 1.5T showed:  On spin echo sequences a maximal artifact width of 25 mm (surrounding the device)  On the corresponding gradient echo sequences a maximal artifact width of 15 mm (surrounding the device)