AQUARIUS



MRI PHANTOM FOR EXTERNAL LASER ALIGNMENT

DESCRIPTION

The AQUARIUS MRI phantom is a laser alignment phantom to be used in conjunction with LAP lasers in an MRI environment. The phantom is independent of the laser system and also the MRI so any combinations of the two are supported.

AQUARIUS MRI phantom from LAP allows for easy alignment of external lasers to the MRI central axis. An enhanced spot shows the central point in all views plus alignment in each axis including pitch and yaw.



TECHNICAL DATA

MEASURING ELEMENT (EMPTY)	
Length	152,4 mm
Diameter (left to right)	147,4 mm
Weight	2,34 kg
LEVELING PLATE	
Length	400 mm
Width	350 mm
Depth	20 mm
Weight	5,82 kg
Leveling screws	3 pieces
Bubble level	2 pieces
FLUID (SEPERATE BOTTLE)	
Quality	max. 0.1 % aqueous solution CuSO ₄
Quantity	11

www.lap-laser.com

Manufactured by:

LAP of America, LLC

161 Commerce Rd., Suite 3 Boynton Beach, FL 33426 USA

Phone +1 561 416-9250 Fax +1 561 416-9263 Email america@lap-laser.com

EC Rep:

LAP GmbH

Laser Applikationen Zeppelinstrasse 23 21337 Lueneburg Germany

Phone +49 4131 9511-95 Fax +49 4131 9511-96 Email info@lap-laser.com AQUARIUS is a registered trademark of LAP GmbH Laser Applikationen. Further designations of products or services may be registered trademarks of LAP or other organizations; their use by third parties may infringe the rights of the respective owners.





