

7T Cervical Spine Array

Specifications

- phased array for cervical spine application
- 8 independent Tx/Rx channels
- sensitive area C1-C7
- single transmit (through adaptor) and pTx
- B0-field strength 7T
- anatomically shaped coil housing
- approx. housing dimensions: 52 x 49 x 17 cm³ (l/w/h)

approx. weight: 8 kg (without adaptor)

 individual interfacing to different MR systems

no medical device

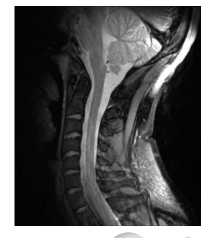


image courtesy: A. Massire, V. Callot CRMBM-CEMEREM, Marseille, France



Regulatory requirements for medical devices will vary by country and MR system. Please, contact us at info@rapidbiomed.de or info@rapidmri.com (USA, Canada, and South America) to determine approval status for products mentioned on this product sheet.