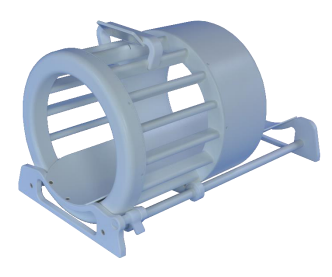


## PRODUCT DATASHEET

## Dual Tuned Head Coils 7 T

## Specifications

- <sup>31</sup>P, <sup>23</sup>Na, <sup>13</sup>C or <sup>19</sup>F spectroscopy / imaging of the brain
- other X nuclei on demand
- transmit/receive
- quadrature polarization
- inner diameter 26 cm
- sliding mechanism for patient positioning
- open design, back end open
- for 7 T MR systems
- no medical device



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.

RAPID Biomedical GmbH Kettelerstrasse 3-11 97222 Rimpar | Germany phone: + 49 (0) 9365 / 88 26 - 0 fax: + 49 (0) 9365 / 88 26 - 99 info@rapidbiomed.de www.rapidbiomed.de Distributor in the United States, Canada and South America: RAPID MR International, LLC phone: +1 614 486 6300 info@rapidmri.com www.rapidmri.com

Made to Measure



## Dual Tuned Head Coils 7 T

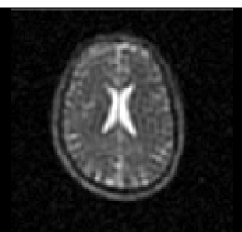


image courtesy: Armin Nagel DKFZ Heidelberg, Germany The application shows 23Na on the head.

Important note: for Siemens Terra and Terra.X MR systems the <sup>23</sup>Na / <sup>1</sup>H, <sup>31</sup>P / <sup>1</sup>H, <sup>13</sup>C / <sup>1</sup>H versions of this product are exclusively available through SIEMENS Healthcare.

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.

RAPID Biomedical GmbH Kettelerstrasse 3-11 97222 Rimpar | Germany

Made to Measure

phone: + 49 (0) 9365 / 88 26 - 0 fax: + 49 (0) 9365 / 88 26 - 99 info@rapidbiomed.de www.rapidbiomed.de Distributor in the United States, Canada and South America: RAPID MR International, LLC phone: +1 614 486 6300 info@rapidmri.com www.rapidmri.com