

¹³C / ¹H Breast Array 3 T

Specifications

- 13C imaging and spectroscopy of the female breast
- ¹H imaging with clinical quality
- ¹³C quadrature polarization on each breast
- ¹H 16 receive channels
- ¹H transmit with body coil
- approx. housing dimensions: 37 x 54 x 20 cm
- phased array for 13C breast imaging
- low profile housing
- including cushions for prone patient positioning
- for 3T MR systems



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.