

Answers questions FCC ID IMR1103CB-D EA627446 corr nr 26985

1) SAR report lists average conducted power measured at the antenna terminal, or the sum of this power and antenna gain whichever is higher. Measurement is done with a broadband power sensor, in this case a HP 8184A. Explanation applies for both 2.4 and 5 GHz.

2) Antenna gain question to be answered by Agere Systems

4) Liquids recipes are proprietary. In SAR report p 14. Specs are according P1528 (see tables in SAR report). Bristol university claims to be within 3.5% for all properties.

“All Tissue Equivalent Liquids are obtained from Bristol University.

Contact details:

Medical Physics Department

University of Bristol, Bristol Haematology & Oncology Centre

Horfield road, Bristol BS2 8 ED, United Kingdom

Tel. 44 117 928 2469.”

All liquid used are from the above vendor

7) Only one antenna transmits.