

Abstracts

Absorbed Power Distribution in Heart Lung System Due to Microwave Irradiation at 750 MHz

J. Behari. "Absorbed Power Distribution in Heart Lung System Due to Microwave Irradiation at 750 MHz." 1987 MTT-S International Microwave Symposium Digest 87.2 (1987 Vol. II [MWSYM]): 673-675.

In order to help evaluate the diagnostic potential of low energy microwave energy regarding the pathological changes associated with emphysema, electrical field distribution and hence the power deposition in organs are needed.

 [Return to main document.](#)

Click on title for a complete paper.