

Abstracts

Non-Pertubing Temperature Probe and Thermography Measurements in Microwave Diathermy

C.U. Hochuli and G. Kantor. "Non-Pertubing Temperature Probe and Thermography Measurements in Microwave Diathermy." 1981 MTT-S International Microwave Symposium Digest 81.1 (1981 [MWSYM]): 470-472.

In support of the BRH proposed microwave diathermy standard, temperature measurements in fat-muscle phantoms using thermography and a non-perturbing temperature probe were investigated. These probe data indicate significant thermography errors.

 [Return to main document.](#)

Click on title for a complete paper.