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controllable and uniform level of hyperthermia restricted to a deep-seated tumor. In contrast to plane wave ultrasound or microwayes, with focused

chan that in the target volume itself.

A semputer controlled ultrasonic system suitable for clinical use in tumors up to 8 cm in diameter has been designed, fabricated and evaluated in large description. One company, large area for the fabrical transfer at a frequency of 0.6 to 2.7 MHz, are mounted on a precision, computer controlled. 2 dimensional translation.

heat diffusivity of the particular 'tumor'. The inputs for depth and size can be entered manually or directly from a gray-scale ultrasonograph. The ultrasonic attenuation in the overlying tissues and, the ultrasonic

by using pulsed ultrasound at low intensity and a 50 micron thermocouple inserted into the 'tumor' through a 22 guage hypodermic needle. The temperature distributions in the 'tumor' and in surrounding and overlying tissues are measured by one or more similar thermocouples retracted through these regions in 0.5mm or smaller steps. The thermocouple motion, data acquisition and display are also under computer control.

"Tumor' temperature distributions under different conditions of tissue perfusion and with tumor locations at various distances from bones and/or air_filled organs have been measured. The temperature rise is uniform

Away from the 'tumor' the temperature drops off smoothly in all directions. The presence of bone or air cavities below or adjacent to the 'tumor' is

uamage was observed in historogical studies of the insonated tissues.

Similar results were obtained in the brain of the cat with transcalvarial

evaluation of the system in spontaneous canine tumors is being initiated.

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