



LITT (Laser Induced Interstitial Thermotherapy) of Benign and Malignant Gliomas in the Open MR (0.5 Tesla, GE Signa SP)

WERNHOLT VON TEMPELHOFF, SELIM TOKTAMIS, HANS-JOACHIM SCHWARZMAIER, FRANK EICKMEYER, HENDRIK NIEHOFF, and FRANK ULRICH **170**

Short Communication

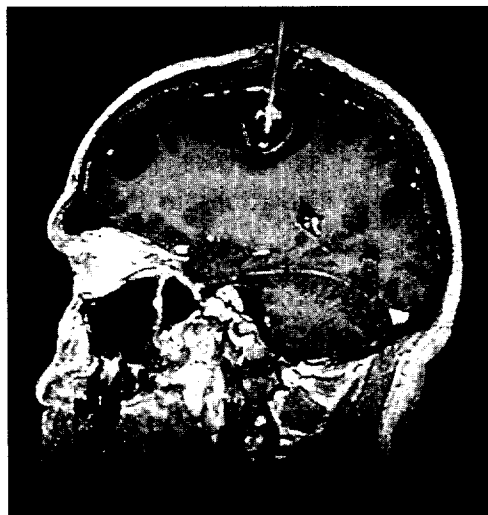
Methodical Concepts of Treatment and Evaluation of Rubeosis Iridis with Photodynamic Therapy with Verteporfin

VALESKA A. MUELLER, PETER RUOKONEN, MEIKE SCHELLENBECK, MANFRED TETZ, and CHRISTIAN HARTMANN **179**

Congresses **184**

Indexed in EMBASE/Excerpta Medica, MEDITEC

Table of Contents now available via e-mail by free-of charge **ToC Alert Service** register now: <http://www.urbanfischer.de/journals/lasermed>



Cover illustration:

Magnetic resonance imaging during interstitial laser irradiation of a brain tumor (color coded; blue: brain structures, red: tumor, yellow: light guide with schematic of emission profile).

© H.-J. Schwarzmaier (Düsseldorf/Krefeld)