



Contents

Volume 16 · Issue 2 · 2001

Medical
Laser
Application

Main Topic: Laser-Induced Thermotherapy (LITT)

Topic Editor: CARSTEN M. PHILIPP

International Guest Editor: DANIEL S. J. CHOY

From the Editors

JÜRGEN WALDSCHMIDT and CARSTEN M. PHILIPP 59

Welcome to Munich

DIETHELM WALLWIENER 60

Guest Editor's Note

DANIEL S. J. CHOY 61

Radiation Planning for Thermal Laser Treatment

ANDRÉ ROGGAN, JÖRG-PETER RITZ, VERENA KNAPPE, CHRISTOPH-THOMAS GERMER, CHRISTOPH ISBERT,
DANIELA SCHÄDEL, and GERHARD MÜLLER 65

New Flexible Applicators for Laser-Induced Thermotherapy

VERENA KNAPPE, ANDRÉ ROGGAN, MANFRED GLOTZ, MATTHIAS MÜLLER, JÖRG-PETER RITZ,
CHRISTOPH-THOMAS GERMER, and GERHARD MÜLLER 73

Interstitial Laser-Induced Thermotherapy (LITT): Comparison of In-Vitro Irradiation Effects of Nd:YAG (1064 nm) and Diode (940 nm) Laser

EWA ROHDE, INGOLF MESECKE-VON RHEINBABEN, ANDRÉ ROGGAN, HALINA PODBIELSKA, MARIETTA HOPF,
and GERHARD MÜLLER 81

MR Guided Laser-Induced Thermotherapy (LITT) of Malignant Liver and Soft Tissue Tumours

THOMAS J. VOGL, MARTIN G. MACK, RALF STRAUB, KATRIN EICHLER, KERSTIN ENGELMANN,
STEFAN ZANGOS, and DIRK WOITAZEK 91

Interstitial Laser Therapy of Congenital Vascular Malformations with MRI Guidance

DIETMAR CHOLEWA, FRANK WACKER, ANDRÉ ROGGAN, CARSTEN M. PHILIPP, and JÜRGEN WALDSCHMIDT 103

Interstitial Laser Treatment of Venous Malformations

MARGITTA POETKE, CARSTEN M. PHILIPP, PETER URBAN, and H.-PETER BERLIEN 111

Ultrasound-Navigated Interstitial Nd:YAG Laser Coagulation of Congenital Vascular Disorders

STEPHAN SPENDEL, EVA-CHRISTINA PRANDL, MARTIN UGGOWITZER, CHRISTIAN KUGLER, MICHAEL V. SCHINTLER,
ALEXANDER SIEGL, BENGT HELLBOM, GÜNTHER SCHIMPL, JOHANNES M. MAYR, ERICH G. KLEIN,
MICHAELA ASCHAUER, and ERWIN SCHARNAGL 121

Interstitial Thermotherapy (ITT) Using Nd:YAG-Laser as a New Option for the Treatment of Neuroma (Case report)

BERND ALGERMISSEN, CARSTEN M. PHILIPP, UTE MÜLLER, PETER URBAN, and H.-PETER BERLIEN 129

Abstracts of the 13th Biennial Meeting of the DGLM

New Concepts in Diagnostic and Application, Clinical Networks, Low Level Laser Therapy
• Optical Diagnostic – Fluorescence • Photodynamic Therapy • Ophthalmologic and
Dental Applications • Angiology, Phlebology • Dermatology, Plastic Surgery, Tissue
Welding • Endoscopic Surgery, Tumor Surgery • Interstitial Tumor Treatment 135

Indexed in EMBASE/Excerpta Medica, MEDITEC

Cover illustration: A new flexible applicator for LITT (top) resulting in thermo necrosis in porcine liver (bottom). See: V. KNAPPE et al., pp. 73–80 in this issue.

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