



Contents

Volume 16 · Issue 3 · 2001

Medical
Laser
Application

Main Topic: Lasers in Dentistry

Topic Editors: JOHN D. B. FEATHERSTONE and RAIMUND HIBST

From the Editors

JOHN D. B. FEATHERSTONE and RAIMUND HIBST 179

Fundamental Interactions of Lasers with Dental Hard Tissues

JOHN D. B. FEATHERSTONE and DANIEL FRIED 181

Potential Applications and Limitations of Quantitative Light-induced Fluorescence in Dentistry

SOFIA TRANÆUS, ROSWITHA HEINRICH-WELTZIEN, JAN KÜHNISCH, LUTZ STÖSSER, and BIRGIT ANGMAR-MÄNSSON 195

Detection of Occlusal Caries by Laser Fluorescence: Basic and Clinical Investigations

RAIMUND HIBST, ROBERT PAULUS, and ADRIAN LUSSI 205

The Safety and Effectiveness of an Er:YAG Laser for Caries Removal and Cavity Preparation in Children

PAMELA K. DENBESTEN, JOEL M. WHITE, JOSÉ E. P. PELINO, GUY FURNISH, ANIBAL SILVEIRA, and FREDERICK M. PARKINS 215

Lasers in Periodontology - Today and Tomorrow

PETER RECHMANN and THOMAS HENNIG 223

The Use of Lasers for Endodontic Applications in Dentistry

CARLOS DE PAULA EDUARDO, and SHEILA GOUW-SOARES 231

Short Communication

Laser Therapy of Human Papilloma Virus Associated Genital Warts

UTE MÜLLER, CARSTEN M. PHILIPP, and H.-PETER BERLIEN 244

Congresses 248

Indexed in EMBASE/Excerpta Medica, MEDITEC

Cover illustration: Caries detection and monitoring by fluorescence. See R. HIBST et al., pp. 205-213 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>
