



Info@doctor-smile.it

Tel 0444 349165

www.doctor-smile.com

La linea DOCTOR SMILE è prodotta da:

LAMBDA S.p.a.

Via dell'Impresa 1 36040 Brendola (Vi)

Tel. 0444 349165 Fax 0444 349954

www.lambdaspa.com
info@lambdaspa.com



DENTALMARKET S.R.L.

Tel 0331 405939
Fax 0331 401867
www.dentalmarketsrl.it
E-mail dentalmarketsrl@dentalmarket.191.it



doctor smile
dental laser



DENTALMARKET S.R.L.



CORSO TEORICO PRATICO

IL LASER A DIODI NELLA PRATICA

QUOTIDIANA ODONTOIATRICA

5 APRILE 2014



Sede del Corso:

Studio FORNAINI

Via S. Varini, 10

Fiorenzuola D'Arda (Pc)

IL LASER A DIODI NELLA PRATICA QUOTIDIANA ODONTOIATRICA



Prof. CARLO FORNAINI



Degree in Medicine and Surgery at the University of Milan in 1980 and Apprenticeship in Dentistry at the Dental Division of Hospital of Parma during the years 1980-81.

Postgraduate Diploma in "Interceptive Orthodontics" at the University of Pavia in 1995

Postgraduate Diploma in " TMJ Pathology" at the University of Milan in 2000

Postgraduate Diploma in "Use of laser in Dentistry" at the University of Florence in 2002

DU in "Oral Laser Applications" at the University of Nice in 2005

European Master Degree in Oral Laser Applications at the University of Nice in 2008

AUR (Attaché Universitaire de Recherche) and Coordinator and Teacher at the EMDOLA (European Master Degree in Oral Laser Applications) at the University of Nice Sophie Antipolis (France)
C.Professor of the Graduate Course "Applications of laser technology in dentistry" in The Dental School and Coordinator and Teacher of EMDOLA (European Master Degree in Oral Laser Applications) at the Faculty of Medicine and Surgery of the University of Parma (Italy)

Visiting Professor at the University of Vilnius (Lithuania))

Cooperation with Prof. JP Rocca to the volume "Les Lasers en Odontologie" (Ed. CdP) and with Prof. P.Vescovi to the volume "Osteonecrosis and Bisphosphonates" edited by Tecniche Nuove.

Co-Author of the book "Laser Welding" edited by Scipo Int.

Member of the International Editorial Board of the reviews: "LASER THERAPY" (Japan), "OPEN JOURNAL OF STOMATOLOGY" (USA), "JOURNAL OF ORAL HEALTH AND RESEARCH" (India), "MEDICINA ORAL, PATOLOGIA ORAL Y CIRUGIA BUCAL"(Spain), "INTERNATIONAL MAGAZINE OF LASER DENTISTRY" (Germany), "JOURNAL OF LASER AND HEALT ACADEMY" (Slovenia)

Past President of IPTA (International Photo Therapy Association)

President-Elect of WFLD (World Federation for Laser in Dentistry).

President of EMDOLA ACADEMY



Prof. ELISABETTA MERIGO



Degree in Dental Science with "Honorable Mention" at the University of Parma in 2002.

Post-Graduate Diploma in "Dental Care Management in systemic patients" at the University of Milano in 2003.

Post-Graduate Diploma in "Oral Medicine " at the University of Firenze in 2004.

MSc EMDOLA (European Master in Oral Laser Applications)

Degree at the University of Nice in 2008.

European Board Certification in Oral Medicine in 2012.

Researcher at the "Oral Medicine and Laser-Assisted Surgery Unit" of the Dental School of the university of Parma since 2003.

Coordinator and Teacher at the EMDOLA (European Master Degree in Oral Laser Applications) at the University of Parma since 2008.

Professor of the graduate course "LLLT in dentistry" at the Dental School of the University of Parma since 2009.

Member of the ExCo of the SILO (Italian Society of Laser Dentistry)

Secretary of EMDOLA ACADEMY.



SABATO 5 APRILE 2014

ORE 09,30

PROGRAMMA CORSO:

Introduzione al Laser:

Basi fisiche, interazione Laser-tessuti, norme di sicurezza

Il Laser a Diodi:

Utilizzazioni cliniche e parametri

Coffe Break

Low Level Laser Therapy (Soft Laser) :

Indicazioni , parametri, utilizzo

Light Lunch

Dimostrazione su pazienti

Consegna Attestato di partecipazione

Segreteria organizzativa:

Sig.ra Antonella Ronchi

Dental Market S.r.l.

Tel. 0331 405939

Fax 0331 401867

E-Mail : ronchi@dentalmarket.191.it

Questo Corso è rivolto a chi non ha ancora esperienze specifiche sull'utilizzo del Laser ed a chi desidera rafforzare le proprie conoscenze sulle sue applicazioni cliniche in Odontoiatria. Durante l'incontro verranno introdotte le proprietà fisiche del Laser e le relative normative sulla sicurezza, analizzeremo il suo impiego quotidiano nello Studio Odontoiatrico attraverso alcuni casi Clinici.