



DSI **DentaScience** Institute®

Expert Level Academy 2011

Periimplant Soft Tissue Management

Where Science meets Practice®



We only respect what we trust in - we only trust in what we understand - we only understand what we study
Continuing Education by DentaScience © 2009-2011

Program (I)

DSI® Expert Level Academy (French):

Transfer of Biological Principles into Successful Daily Clinical Practice ?!

Creation, Management and Preservation of Periimplant Soft Tissues !

Scientific Directors: Prof. Dr. Joachim S. HERMANN [CH] / Dr. Hervé BUATOIS [F]

Speakers: Dr. Hervé BUATOIS [F] / Prof. Dr. Joachim S. HERMANN [CH]

Location: **Clinicimplant - Private Practice Dr. Hervé BUATOIS**

16, avenue Alsace Lorraine - F-38000 Grenoble

Date: Thursday, September 29 - Saturday, October 1, 2011

CE-Points: 24 points / hours of continuing education credit

Course #: ELA01/2011

Language: French

Course Dates: Thursday - Saturday:

Lectures
Thursday / Friday: 8:30 a.m. - 5:30 p.m.

Hands-on
Saturday: 9:00 a.m. - 6:00 p.m.

Limited Attendance: 20 participants

Registration Fee: Dentist: € 800.- / CHF 1'100.-

(excl. Accommodation and Meals, incl. Course Fee, Hand-outs, Break Drinks & Snacks, Farewell Reception, VAT)

Foreword

Dear Fellow Colleagues,

For almost 40 years now, endosseous implants have been integrated into today's clinical practice with great success. However, major attention was given to implant hard tissue integration and chewing comfort / function.

As of today - in addition - our patients demand more and more predictable and reliable implant therapies with biological long-term success (no periimplantitis, e.g.) as well as perfect phonetics and esthetics. Based upon great traditions in Master Dental Technology, excellent periimplant "white" esthetics can be achieved based upon an ideal collaboration with top professionals in that particular field. However, the creation, management and preservation of periimplant "red" esthetics still remains a great challenge as of today.



Therefore, this Continuing Education Event will focus on unique Biological Principles in Implant Dentistry and show the detailed transfer of such knowledge into the successful and predictable daily clinical practice.

We are excited to welcoming you soon in Grenoble and remain in the meantime with our very best regards -

Sincerely yours

A handwritten signature in blue ink that reads "Joe Hermann". The signature is fluid and cursive.

Prof. Dr. Joe HERMANN

A handwritten signature in blue ink that reads "H. Buatois". The signature is very stylized and cursive.

and

Dr. Hervé BUATOIS

Zurich / Grenoble, April 21, 2011

Program (II)

Lecture Topics (Thursday / Friday):

- Periodontal and Periimplant Anatomy / Hard- and Soft Tissue Biology
- Latest and New Success Criteria for Periodontal and Periimplant Hard- and Soft Tissues
- Tissue-directed Implant Placement
- Bone Level vs. Soft Tissue Level Implant Placement
- Classification of Periodontal and Periimplant Soft Tissue Defects
- Regenerative Surgical Protocols for Periodontal and Periimplant Soft Tissue Defects
- Definition and Prevalence of Periodontitis and Periimplantitis
- Comparison Periodontitis and Periimplantitis
- Prevention / Active Surgical Protocols for Periodontitis and Periimplantitis / Maintenance Care for Periodontal and Periimplant Health
- Hands-on Instrument Selection and Instruction

Hands-On Topics (Saturday):

- Incision and Suturing Techniques of Different Flap Designs
- Preparation of Free Gingival Graft (FGG) Recipient Site on Pig Mandible
- Removal of Free Gingival Graft (FGG) on Donor Site of Pig Maxilla
- Fixation of Free Gingival Graft (FGG) on Recipient Site of Pig Mandible
- Immediate Implant Placement on Pig Mandible
- Removal of Connective Tissue Graft (CTG) on Donor Site of Pig Maxilla
- Special Suture Exercise Hemostasis open incisal / palatal Artery on Pig Maxilla
- Fixation of Connective Tissue Graft (CTG) on periimplant Donor Site on Pig Mandible

Partners DSI DentaScience Institute®

