



DSI **DentaScience** Institute®

Expert Level Academy 2012

Periimplant Hard 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
Professional Excitement by DentaScience © 2009-2012

Foreword

Dear Fellow Colleagues,

We are thrilled to let you know that our first DSI® Expert Level Academy Meeting by the end of September / early October 2011 on periimplant soft tissue management in Grenoble was fully booked quite early. Encouraged by you fellow colleagues, we now decided to set up another hopefully most interesting meeting on the handling of periimplant hard tissues in analogy to the first above-mentioned meeting and in a modular fashion to this first one as well.



This might be the ideal combination since unique Biological Principles have clearly shown, that predictable, reliable and healthy periimplant hard as well as soft tissue results can be achieved working as closely as possible and in analogy to 'mother nature'. Most appreciated by our patients and eventually most important, this might also be the key approach to long-term esthetics as well as lifelong healthy periodontal as well as periimplant tissues.

We are again very 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".

Prof. Dr. Joe HERMANN

A handwritten signature in blue ink that reads "H. Buatois".

Dr. Hervé BUATOIS

Zurich / Grenoble, October 18, 2011

Preliminary Program (I)

DSI® Expert Level Academy (French):

Transfer of Biological Principles into Successful Daily Clinical Practice ?!

Creation, Management and Preservation of Periimplant Hard 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, January 26 - Saturday, January 28, 2012

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

Course #: ELA01/2012

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: € 1'500.- / CHF 1'800.-

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

Preliminary Program (II)

Lecture Topics (Thursday / Friday):

- Bone Biology
- Rational and Indications for Autogenous Bone Chips
- Rational and Indications for Autogenous Cortico-cancellous Block Grafts
- Rational and Indications for Xenogeneic Bone Substitutes
- Membranes for Guided Bone Regeneration (GBR)
- Anatomical Characteristics of Intraoral Bone Block Donor Sites
- 3-D Clinical and Imaging Analysis of Bone Block Donor and Recipient Sites
- Preparation of Bone Block Recipient Sites
- Preparation of Bone Block Donor Sites
- Clinical Protocol of Lateral and Vertical Guided Bone Regeneration (GBR)
- Interaction Endosseous Implant - Local Autogenous Bone - Grafted Autogenous Bone
- Challenges and Limits of Soft Tissue Management / Microsurgery
- New Extraction Technique (Socket Preservation) / Immediate Implant Placement / Lateral and Vertical Guided Bone Regeneration (GBR)

Hands-On Topics (Saturday):

- Material Selection
- Piezo Surgery
- Ergonomic Operating Room Set-up
- Autogenous Cortico-cancellous Bone Block Preparation / Removal and Fixation on Pig Mandible
- Extraction and Immediate Premolar Implant Placement (P2) in Combination with Lateral Guided Bone Regeneration (GBR) on Pig Mandible

Partners DSI DentaScience Institute®

