

Your lecturer:



Prof. Dr. med. dent. Fouad Khoury

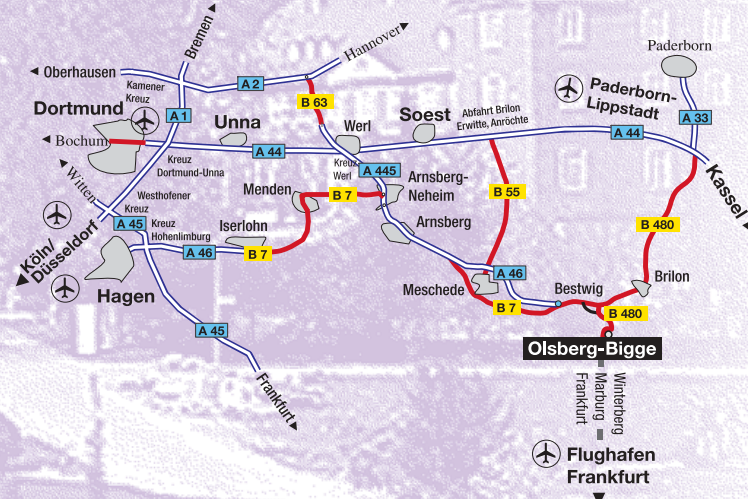
Born in Maghdouche/ Lebanon

- 1978** DMD, St. Joseph University, Beirut
- 1978-1979** Department of Oral and Maxillofacial Surgery of the University of Freiburg, Germany
- 1979-1988** Assistent Professor at the Department of Oral & Maxillofacial Surgery, University of Münster, Germany
- 1984** Diploma in Oral Surgery
- 1988** Habilitation (german PhD)
- 1988-1994** Associated Professor at the Department of Oral & Maxillofacial Surgery, University of Münster, Germany
- since 1994** full Professor at the Department of Oral & Maxillofacial Surgery, University of Münster, Germany and Chairman of Privatklinik Schloss Schellenstein, Implantology center, Olsberg, Germany

Several registered patents and more than 100 Publications, 600 lectures/ courses on Oral Surgery, Bone Transplantation, Implantology...

**Privatklinik Schloss Schellenstein
Centre for Implantology and Oral Surgery**

A wide variety of auxiliary technologies and organizational resources is available to all participants in the Schloss Schellenstein seminar. Besides that a modern auditorium in a fully rebuilt Advanced-Training Centre is at all participants disposal. Theory is brought into practice in two new operation theatres which meet stringent demands of asepctic bone surgery. All participants are able to benefit from many years of experience of both practitioners and university lecturers in the field of implantology and oral surgery. Acquire the know-how inrestorative and esthetic techniques from skilled, experienced prosthetists and dental technicians. Olsberg, a spa holiday destination in the Sauerland region, can be reached easily by car. As alternative choice you can take the train running from Dortmund to Kassel. In case you should be travelling from further away, you can use the nearby airports of Dortmund or Paderborn-Lippstadt.



**Privatklinik Schloss Schellenstein GmbH
Centre for Implantology and Oral Surgery**

Am Schellenstein 1 · 59939 Olsberg · Germany
Telefon +49 (0) 2962 9719-0 · Telefax +49 (0) 2962 9719-22
KlinikSchellenstein@t-online.de · www.implantologieklinik.de

For more details: Have a look to our website

Registration:

**Privatklinik Schloss Schellenstein GmbH
Centre for Implantology and Oral Surgery**

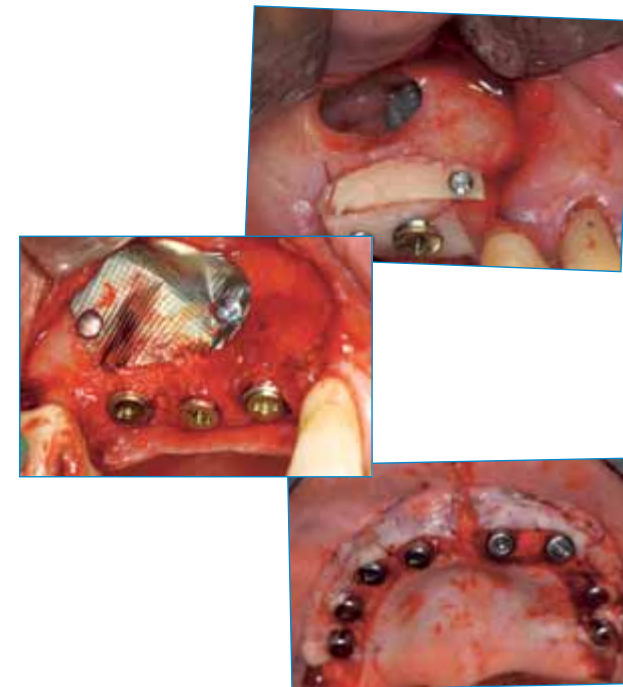
Am Schellenstein 1
59939 Olsberg · Germany
Telefon +49 (0) 2962 9719-0
Telefax +49 (0) 2962 9719-22
KlinikSchellenstein@t-online.de
www.implantologieklinik.de



or through

DENTSPLY Friadent GmbH

P.O. Box 71 01 11
68221 Mannheim · Germany
Phone +49 (0) 621 4302-022
Telefax +49 (0) 621 4302-023
info@friadent.de
www.friadent.de



Quintessence

**Bone Augmentation
in Oral Implantology**

by Fouad Khoury, Hadi Antoun and Patrick Missika



Today, bone augmentation is an important chapter in implant treatment.

This book describes different possibilities to augment the bone volume in the maxilla and the mandible. The text includes the underlying scientific concept of the different methods from grafting with mandibular bone, to grafting with bone from extraoral sites, to GBR techniques and

biomaterials up to augmentation with distraction osteogenesis as well as detailed guidelines for practical application. Important criteria for success are presented, as well as, possible complications and their treatment.

Bone Augmentation in Oral Implantology is a must-read for every implantologist, oral and maxillofacial surgeon, and anyone with an interest in surgery.

448 pp / 1.500 illus / 21 x 28 cm / Hardcover
ISBN-13: 978-1-85097-159-7 / € 248



Quintessenz Verlag · Ifenpfad 2-4 · 12107 Berlin
Tel.: (030) 761 80 662 · Fax (030) 761 80 692
www.quintessenz.de · E-Mail: buch@quintessenz.de

ORDER FORM

Please send me _____ copy(ies) of
Bone Augmentation in Oral Implantology
by F. Khoury, H. Antoun and P. Missika at € 248 each

Name: _____

Address: _____

Tel./Fax: _____

E-mail: _____

Signature: _____

Postage and Packing will be added to all book orders. All sales are final.



FRIOS® MicroSaw nach Prof. Dr. F. Khoury



FRIOS® MicroSaw

Knochenarbeit leicht gemacht!

Knochenpräparation ohne Knochenverlust – mit der FRIOS® MicroSaw nach Prof. Khoury präparieren Sie Knochenblöcke und Knochendeckel schnell und atraumatisch.

Präzise – Nur 0,25 mm dünne Mikrosägescheibe. Für die feinste Osteotomie der Welt.

Schnell – Zügiges Arbeiten mit den speziell modifizierten FRIOS® Hand- und Winkelstücken. Auch bei schwierigsten anatomischen Verhältnissen.

Atraumatisch – Der drehbare Weichgewebsschutz ist leicht zu montieren und leicht wieder zu entfernen. Die direkte Scheibenkühlung verhindert Überhitzen beim Arbeiten.

Stark – Besonders ruhiger, gleichmäßiger Lauf und hohe Durchzugskraft durch die exklusive Kombination mit FRIOS® Hand- und Winkelstücken.

Bewährt – Klinischer Einsatz seit 1986.

FRIADENT GmbH · www.friadent.de



zertifiziert nach
ISO 9001

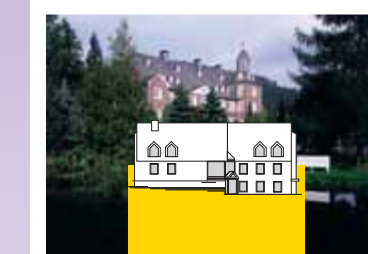
**Privatklinik Schloss Schellenstein GmbH
Centre for Implantology and Oral Surgery**

Am Schellenstein 1
59939 Olsberg · Germany
Telefon +49 (0) 2962 9719-0
Telefax +49 (0) 2962 9719-22
KlinikSchellenstein@t-online.de
www.implantologieklinik.de



**Special Augmentative
Procedures**

Part I – Part IV 2008



Augmentative Verfahren Teil I: Knochenentnahmetechniken, Augmentationen und Weichgewebeschirurgie mit mehreren Live-Operationen und Übungen am Tierknochen

Referenten:

Prof. Dr. Fouad Khoury
und Mitarbeiter

Termine:

-  17./18.01.2008 Englisch
-  06./07.03.2008 Deutsch
-  10./11.04.2008 Französisch
-  19./20.06.2008 Englisch
-  11./12.09.2008 Deutsch
-  25./26.09.2008 Französisch
-  15./16.01.2009 Englisch

- 1. Tag: 09.00 bis 19.00 Uhr
- 2. Tag: 08.30 bis 15.00 Uhr

Programm:

1. Live Operationen
2. Implantatplanung für Funktion und Ästhetik
3. Prinzipien der Weichgewebeschirurgie: Schnittführung, Blutversorgung, Lappendesign, Lappenbildung und Nahttechnik
4. Weichgewebeschirurgie in der Implantologie: Vestibulumplastik, Eröffnungstechniken bei der Freilegung, Rolllappen, apikale Verschiebetechnik
5. Prinzipien und Pathophysiologie der Knochentransplantationen
6. Grundlagen augmentativer Techniken
7. Knochendeckelmethode in der Implantatchirurgie
8. Intraorale Knochenentnahmetechniken: Instrumentarium, retromolare Knochenentnahme, Knochenentnahme am Kinn
9. Augmentative Verfahren: Bone Spreading, Bone Splitting, Bone Expanding, Bone Condensing, Extensionsplastik, lateral Bone Block Graft
10. Knochenersatzmaterialien
11. Übung am Tierknochen: Vestibulumplastik, Nahttechnik, Knochenentnahme mit der Microsaw, Implantation mit dem XIVE-System

Der Kurs setzt allgemeine implantologische Grundkenntnisse voraus!

Donnerstag ab ca. 20.00 Uhr
gemeinsames Abendessen.

Teilnehmerzahl: begrenzt

Teilnahmegebühr:
€ 1.450,- (inklusive MwSt.)








*Bitte gewünschten
Termin angeben!*

Augmentation procedures part I: bone harvesting techniques, augmentation and soft tissue surgery with live operations and hands-on-training on animal mandibles

Team:

Prof. Dr. Fouad Khoury
and team

Dates:

-  17./18.01.2008 English
-  06./07.03.2008 German
-  10./11.04.2008 French
-  19./20.06.2008 English
-  11./12.09.2008 German
-  25./26.09.2008 French
-  15./16.01.2009 English

- 1st day: 09.00 am to 07.00 pm
- 2nd day: 08.30 am to 03.00 pm

Program:

1. Live-Operations
2. Aesthetic and function in implantology
3. Principles of soft tissue management: various types of incision, blood-support design of the different flaps, suture techniques
4. Soft tissue management: vestibuloplasty, second stage technique, roll flap, apical reposition flap
5. Pathophysiology of bone transplantation
6. Basics of augmentative procedures
7. Bony-lid approach in implant surgery
8. Intraoral bone harvesting techniques: instruments, method retromolar, chin
9. Augmentative procedures: bone spreading, bone splitting, bone expanding, bone condensing, extensionplasty, lateral bone block graft
10. Bone substitute materials
11. Hands-on-training on animal mandibles: vestibuloplasty, suture techniques, bone harvesting with the micro-saw, implantation with the XIVE-system

The participant needs previous knowledge in implantology!

Dinner for everybody on thursday at about 8 pm.

The number of participants is restricted

Course fee:
€ 1.450,- (VAT incl.)

*Please tell us your
desired date!*






Augmentative Verfahren Teil II: Spezielle Transplantationsverfahren und Weichgewebeschirurgie

Fortsetzung des Teils I
Mit mehreren Live-Operationen

Referenten:

Prof. Dr. Fouad Khoury
und Mitarbeiter

Termine:

-  21./22.02.2008 Englisch
-  05./06.06.2008 Englisch
-  15./16.10.2008 Englisch
-  23./24.10.2008 Französisch
-  06./07.11.2008 Deutsch

- 1. Tag: 09.00 bis 19.00 Uhr
- 2. Tag: 08.30 bis 15.00 Uhr

Programm:

1. Live – Operationen
2. Planung von komplexen Fällen
3. Weichgewebeschirurgie für Fortgeschrittene: Rolllappen, Rotationslappen, apikale Verschiebelappen, Palatinallappen, Vestibulumplastik, freie und gestielte Schleimhaut- und Bindegewebsstransplantationen
4. Nervlateralisation und Posterisation des Nervus mentalis
5. Spezielle Augmentative Verfahren
 - a) Lateral Bone Block Graft
 - b) Onlay Bone Block Graft
 - c) 3 D Bone Block Graft
 - d) Tunneltechnik
 - e) Sinusbodenelevation
7. Knochenersatzmaterialien
8. Provisorische Implantate und Sofortbelastung
9. Langzeitergebnisse und Komplikationen

Der Kurs setzt allgemeine implantologische Grundkenntnisse und **die Teilnahme am Kurs „Augmentative Verfahren Teil I“ voraus!**

Donnerstag ab ca. 20.00 Uhr gemeinsames Abendessen.

Teilnehmerzahl: begrenzt

Teilnahmegebühr:
€ 1.450,- (inklusive MwSt.)

*Bitte gewünschten
Termin angeben!*






Augmentation procedures part II: bone grafting procedures and soft tissue management

Follow course of part I
With live-operations

Team:

Prof. Dr. Fouad Khoury
and team

Dates:

-  21./22.02.2008 English
-  05./06.06.2008 English
-  15./16.10.2008 English
-  23./24.10.2008 French
-  06./07.11.2008 German

- 1st day: 09.00 am to 07.00 pm
- 2nd day: 08.30 am to 03.00 pm

Program:

1. Live operations
2. Planning of complex cases
3. Advanced soft tissue management: roll flap, rotation flap, palatal flap, free soft tissue graft, vestibuloplasty, apical reposition flap
4. Lateralisation of the nerves
5. Special augmentative procedures
 - a) lateral bone block graft
 - b) onlay bone block graft
 - c) 3-D bone block graft
 - d) tunnel technique
 - e) sinus floor elevation
7. Bone substitute materials
8. Temporary implants and immediaet loading
9. Long term results and complications

The participant needs previous knowledge in implantology **and should attend Augmentation procedures part II!**

Dinner for everybody on thursday at about 8 pm.

The number of participants is restricted

Course fee:
€ 1.450,- (VAT incl.)

*Please tell us your
desired date!*


Augmentation procedures part III: sinus floor elevation

With live-operations

Team:

Prof. Dr. Fouad Khoury
and team

Dates:

-  20./21.11.2008 German

On request in english and french.

- 1st day: 09.00 am to 07.00 pm
- 2nd day: 08.30 am to 03.00 pm

Program:

1. live-operations
2. implant planing and indication
3. anatomy of the sinus and surrounding structures
4. surgical techniques of the sinus floor elevation:
 - a) internal sinus lift
 - b) window technique
 - c) bone condensing
 - d) with or without simultaneous implantation
5. augmentation materials:
 - a) autogenous bone: particulated
 - b) autogenous bone: block graft
 - c) alloplastic materials (algiopore, pepgen)
 - d) membranes
6. complications intra- and postoperative
7. long term results and prognosis

Dinner for everybody on thursday at about 8 pm.

Course fee:
€ 1.450,- (VAT incl.)

Augmentation procedures part IV: Implantation, Bone Augmentation, Soft Tissue Management and Prosthodontic Restauration in the daily office

3-days intensive training course

Team:

Prof. Dr. Fouad Khoury
OA Dr. Friedrich-Wilhelm Pape
OA Dr. Thomas Hanser
Dr. Luca De Stavola
and team

Dates:

-  11.-13.06.2008 English

- 1st day: 09.00 am to 06.00 pm
- 2nd day: 09.00 am to 06.00 pm
- 3rd day: 08.30 am to 02.00 pm

During this 3 days training, different stages of simple and advanced surgical and prosthetic treatment are demonstrated Live on various patients. The participants can assist directly at all surgeries starting from simple implantation to more complicated grafting procedures with 3D reconstructions, tunnel technique and advanced soft tissue management. The different stages of prosthodontics in simple and complicated cases are also demonstrated on patients and in the lab.

Program:

1. Live Surgery
 2. Planning of complex treatment
 3. Implantation in combination with Vestibuloplasty
 4. Intra oral bone harvesting: Instrumentation and method
 5. Principles of augmentative procedures
 6. Bone augmentation techniques: Bone Splitting/ Spreading/ Expanding, Bony Lid Method, Block Graft (lateral & vertical)
 7. Soft tissue management during Bone Augmentation, Implantation and second stage surgery (Vestibuloplasty, Apical reposition flap, Roll Flap...)
 8. Biomaterials
 9. Advanced augmentative procedures: Sinus floor elevation, vertical 3D reconstruction, Tunnel Technique...
 10. Prosthetic restoration
 11. Complications
- Dinner for everybody on thursday at about 8 pm.
The number of participants is restricted

Course fee: € 2.600,- (VAT incl.)