Your lecturer:



Fouad Khoury

1978 DMD. St. Joseph University.

1978 - Department of Oral and 1979 Maxillofacial Surgery of the University of Freiburg,

1979 - Assistent Professor at

988 the Department of Oral & Maxillofacial Surgery, University of Münster, Germany

984 Diploma in Oral Surgery

988 Habilitation (german PhD)

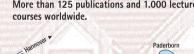
1988 - Associated Professor at

1994 the Department of Oral & Maxillofacial Surgery, University of Münster, Germany

since full Professor at the Department

1994 of Oral & Maxillofacial Surgery, University of Münster, Germany and Chairman of Privatklinik Schloss Schellenstein, Implantology center, Olsberg, Germany

Several prices (e.g. Pioneers in Dentistry 2016 AUB, W. Laney Award 2017 American A. Osseointegration) and patents. Author of 3 bestseller textbooks translated to more than 10 languages. More than 125 publications and 1.000 lectures /





Registration:

Privatzahnklinik Schloss Schellenstein GmbH International Centre for Implantology and **Oral Surgery**

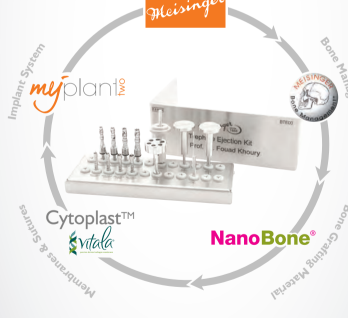
Am Schellenstein 1 59939 Olsberg · Germany Telefon +49 (0) 2962 9719-14 Telefax +49 (0) 2962 9719-22 course@implantologieklinik.de www.implantologieklinik.de

Born in Maghdouché / Libanon



SOLUTIONS





MEISINGER Trephine Ejection Kit

www.meisinger.de







micro-screw kit Ø 1.0 mm & 1.2 mm

The micro-screw has been **developed** and **patented** by Stoma in cooperation with Prof. Dr. Fouad Khoury and is successful on the market since 2009.



Convincing benefits:

- small diameter of the screw head compared to other screws for extended possible applications
- high stability with reduced diameter of 1,0 mm and 1,2 mm
- safe fixation through multiple thread pitches even for fine bone chip transplants





Bone applicator with pusher and stodger acc. to Prof. Dr. F. Khoury

gle-handed pick-up and application of

We are always at your disposal and inform you about our distributors worldwide.

Stoma Dentalsysteme GmbH & Co KG • Emminger Str. 39 • D-78576 Emm.-Liptingen Tel +49 (0)7465 9260-10 • Fax +49 (0)7465 9260-50 • vertrieb@stoma.de • www.stoma.de

WORLDWIDE BESTSELLER

Bone Augmenation in Oral Implantology

by Fouad Khoury is a must-read for every implantologist, oral and maxillofacial surgeon, and anyone with an interest in dental surgery.











Available in German, English, French, Italian, Spanish, Portuguese, Polish, Greek, Russian, and Turkish language.



www.quintessenz.de

E-Mail: buch@quintessenz.de Tel: +49 (0)30 761 80 662 | Fax: +49 (0)30 761 80 692



Symbios®

Discover the difference

Precise and atraumatic autogenous bone harvesting.

Frios® MicroSaw acc. to Prof. Dr. F. Khoury

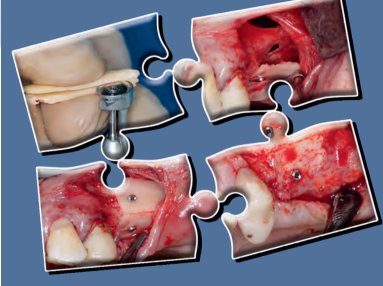
For smooth and bone-preserving preparation of bone blocks and access windows

- Highest precision the 0.29 mm MicroSaw disk is constructed to produce an extremely accurate osteotomy line.
- Atraumatic the hinged soft tissue protector is easy to attach and to remove again. Direct blade cooling prevents overheating during the procedure.
- Proven in clinical use since 1986.

www.dentsplysirona.com/implants/symbios



Bone Grafting Courses with Prof. Dr. Khoury



Live Surgery Hands-on-Training

Program 2019

Part I - Part V **Clinical Master Course**

Augmentation Procedures part I:

Bone Harvesting Techniques. Augmentation and Soft Tissue Surgery

with live-operations and hands-on-training

Team:

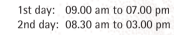
Prof. Dr. Fouad Khoury Dr. Thomas Hanser and team

Dates:

17./18.01.2019 English Sold out 21./22.02.2019 Spanish Sold ou

21./22.03.2019 German

28./29.03.2019 French 16./17.05.2019 English



Program:

1. > 10 hours live surgeries

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, extensionplasty, bone core technique, lateral bone block graft, sinus floor elevation

10. Bone substitute materials

11. Hands-on-training: minimal invasive augmentation, bone core technique, bone block harvesting, split bone block technique, bone block stabilization with microscrews . .

The participant needs previous knowledge in implantology! Course dinner on Thursday at about 8 pm.

The number of participants is limited.

Course fee: € 1.650.- (+19 % Tax)





Augmentation Procedures part II:

Vertical Bone Grafting Procedures and complex Soft Tissue Management

Follow course of part I with live-surgeries

Team:

Prof. Dr. Fouad Khoury and team

Dates:

10./11.10.2019 German 17./18.10.2019 French 07./08.11.2019 English

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



Program:

1. > 10 hours live surgeries

2. Planning of complex cases

3. Soft tissue management part II: roll flap. rotation flap, palatal flap, free soft tissue graft, vestibuloplasty, apical reposition flap. Papilla reconstruction techniques

4. Lateralisation of the nerves

5. Special augmentative procedures: a) onlay bone block graft and 3D reconstruction b) tunnel technique

c) complex sinus floor elevation

6. Temporary implants and immediate loading

7. Long term results and complications

The participant needs previous knowledge in implantology and should attended augmentation procedures part !!

Course dinner on Thursday at about 8 pm.

The number of participants is limited.

Course fee: € 1.650.- (+19 % Tax)



Augmentation Procedures part III:

Sinus Floor Elevation

with live-operations

Team:

Prof. Dr. Fouad Khoury and team

Date:

14./15.11.2019 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. > 10 hours live surgeries

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

Augmentation materials:

a) autogenous bone: particulated b) autogenous bone: block graft

c) alloplastic materials d) membranes

Complications intra- and postoperative

Long term results and prognosis

8. Hands-on-training

Course fee:

€ 1.650 - (+19 % Tax)

Course dinner on Thursday at about 8 pm.





Implantation, Bone Augmentation, **Soft Tissue Management and Prosthodontic** Restauration in the daily Office

3-days intensive training course

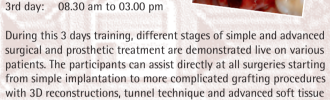
Team:

Prof. Dr. Fouad Khoury OA Dr. Friedrich-Wilhelm Pape Dr. Charles Khoury and team

Date:

12.-14.06.2019 English

1st day: 09.00 am to 07.00 pm 2nd day: 09.00 am to 07.00 pm

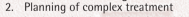


management. The different stages of prosthodontics in simple and

complicated cases are also demonstrated on patients and in the lab.

Program:

1. > 15 hours live surgeries



3. Implantation in combination with vestibuloplasty 4. Intra oral bone harvesting: instrumentation and method

5. Bone augmentation techniques: bone splitting/spreading/ expanding, bony lid method, block graft (lateral & vertical)

6. Soft tissue management during bone augmentation. implantation and second stage surgery (vestibuloplasty, apical reposition flap, roll flap . . .)

7. Advanced augmentative procedures: sinus floor elevation, vertical 3D reconstruction, tunnel technique.

8. Prosthetic restoration

9. Complications

Course dinner on Wednesday and Thursday at about 8 pm.

The number of participants is limited.

Course fee: € 2.800,- (+19 % Tax)



Advanced Training Program on Bone Grafting and Soft Tissue Management with Hands-on-Training on human Cadavers.

Team:

Prof. Dr. Fouad Khoury Dr. Thomas Hanser Dr. Charles Khoury and team

exceptional Course

Date:

12.-14.09.2019 English 1st day: 09.00 am to 07.00 pm

2nd day: 08.30 am to 03.00 pm Place: Privatzahnklinik Schloss Schellenstein, Olsberg

3rd day: 09.00 am to 02.30 pm Place: Institute of Anatomy at the University of Münster

It is an exceptional course for a very limited number of participants. The course begins on Thursday 12th September in Olsberg with several live surgeries on patients and will finish on Friday afternoon at 03.00 pm. The hands-on-training on cadaver is starting on Saturday morning at 09.00 am at the Institute of Anatomy of the University of Münster. The cadavers are prepared with an exceptional and unique method called "Thiel fixation". This method leaves to the soft tissue enough elasticity to perform in a realistic way the various techniques of soft tissue management and bone grafting.

Program:

1. > 12 hours live surgeries

2. Advanced soft tissue surgery, pediculated palatal flap 3. New techniques of bone grafting to improve the prognosis

4. 3D bone reconstruction and tunnel technique

5. Sinus floor elevation and nerve lateralisation 6. Complications

The participant needs previous knowledge in implantology and should attended Augmentation procedures part !!

The program of the hands-on-training on cadavers also includes the following interventions:

1. Tooth extraction and immediate implantation

2. Covering the alveoli with free or pediculated connective tissue graft, Kazanijan vestibulumplastic

Retromolar and chin bone harvesting with the MicroSaw 4. Sinus floor elevation, nerve lateralisation

5. Bone splitting and bone spreading 6. Lateral and vertical 3D bone grafting

procedures and tunnel technique

Course dinner on Thursday and Friday at about 8 pm. Course fee: € 3.300.- (+19 % Tax)



6-days intensive course including theoretical background, Live Surgeries and Hands-on-Training on human Cadavers

Team:

Prof. Dr. Fouad Khoury Dr. Charles Khoury and team

Date:

16.-21.09.2019 English

Day 1-4: 09.00 am to 06.30 pm Day 5: 08.30 - 04.00 pm

Day 6: 09.00 am to 02.30 pm (hands-on-cadavers)

During this 6 days training different topics of the courses I-V will be presented and discussed, from simple minimal invasive bone grafting to 3D vertical bone augmentation. Theoretical background supported with live surgeries and hands-on-training is presented for every topic. The course is focusing on understanding the biological principles of bone and soft tissue healing. On the last day the participants have the chance to do different surgeries on human cadavers (Thiel fixated) with the support of the clinic staff. Thiel fixation is a very unique technique giving the tissue excellent quality which is very similar to living tissue. This makes hands-on-training very close to real surgery in the office.

Program:

- > 15 hours live surgeries

repositioned flap . . .

- Planning from simple to complex treatment - Principles of grafting procedures and bone biology. Pathophysiology of bone transplantation

Principles of soft tissue biology and soft tissue healing: surgical design, blood supply, incisions vestibuloplasty, pedicle flaps, connective tissue grafts, roll flap, apically

Minimal invasive bone augmentation: bone core technique.

- Safe bone harvesting from all possible intraoral sites

Biologic bone grafting procedures: lateral and vertical bone augmentation, Split Bone Block Technique, 3D reconstruction, tunnel approach, sinus floor elevation.

Restorative concept and procedure.

- Complications and possibility of prevention and treatment

Course dinner on Monday, Thursday and Friday.

Course fee: € 6.650 (+19 % Ta









