PIEZOSURGERY® IN DENTAL AUGMENTATIVE PROCEDURES

COPENHAGEN OCTOBER 11, 2019, HOTEL NIMB



PIEZOSURGERY® in dental augmentative procedures

The ideal implant position facilitates ideal aesthetic outcome. Therefore bone augmentative procedures are necessary in daily implantology. Regarding bone biology the gentle preparation of the bone with piezoelectric device is important for good healing results. Different techniques like bone-splitting, bone-spreading, external and internal sinuslift and bone block elevation, depending on bone defect anatomy, PIEZOSURGERY® supports biological strategies to fulfill this aims not only in augmentation but also in implant preparation, periodontal treatment or minimally invasive tooth extraction. The lecture will show different indications and their recommended treatment.

---- DR. TILL GERLACH, ORAL SURGEON



Education:

- Dentistry studies Johannes Gutenberg-Universität Mainz
- Doctoral thesis "Computer aided histomorphometric confocal laserscan microscopy on dental implant surfaces" Clinic for Oral-maxillofacial Surgery University Mainz
- Dental practise main focus implantology/ aesthetic dentistry, Wiesbaden
- Scientific assistant Clinic for Oral-maxillofacial Surgery University Regensburg (Prof. Dr. Dr. Torsten E. Reichert), degree oral surgeon
- Specialty in Implantology (DGI: German association for dental implantology)
- Specialty in Parodontology (DGP: German association for parodontology)
- Since 2009: dental practise Dr. Kornmann & Dr. Gerlach and Colleagues in Oppenheim, Implant Education Center Dr. Kornmann & Dr. Gerlach
- National and international speaker for implantology and bonesurgery
- Author of different publications
- · Member and educator for DGI



---> PIEZOSURGERY® IN DENTAL AUGMENTATION PROCEDURES - PROGRAMME

8.15 Arrival, registration and breakfast

09.00 - 09.15 Welcome

09.15 - 12.00 Lectures:

• Bone biology and trouble shooting

• Implant planning in compromised anatomy

• Different augmentative procedures

(Coffee-break included)

12.00 - 12.30 Lunch

13.00 - 15.00 Hands-on:

• Block elevation, different techniques, fixation

Sinus floor elevation with implantation – internal/external

15.00 - 15.15 Coffee-break

15.15 - 17.00 Hands-on:

• Sinus floor elevation (continued)

• Bone splitting with implantation

17.00 - 18.00 A walk around Tivoli Gardens

18.00 - 22.00 Course Dinner

NB: During the practical excercises the participants are grouped and the trials are performed rotative at different stations. Every participant excercises the techniques following his own learning curve until perfection.

It is suggested that participants use their own magnifying spectacles. \\

---- REGISTRATION FORM

Name
Surname
Dental office / Clinic / University
Address
Postal Code / City
Country
Telephone
E-mail
Signature and stamp

----> DATE

October 11, 2019 8.15 AM - 5.00 PM (plus dinner!)

--- COURSE FEE

650.00€

The course fee includes:

- The course itself
- Lunch and coffee breaks
- Entry to Tivoli Gardens (Hotel Nimb is a part of Tivoli)
- 3 course dinner including wine menu

---> PARTICIPANTS

max. 20

---- COURSE VENUE

Hotel Nimb Bernstorffsgade 5 DK-1577 København V.

--- ORGANIZATION AND CONTACTS

EltiDent ApS
Korskildelund 6
DK-2670 Greve
Phone +45 70 27 17 47
www.eltident.com
tina@eltident.com

Dentalvarehuset AS Nesbruveien 75 N-1394 Nesbru, NORWAY Phone: +47 22 33 39 00 www.dentalvarehuset.no post@dentalvarehuset.no Dentalmind AB Vindåkersvägen 10 311 50 Falkenberg Phone: +46 346 488 00 www.dentalmind.se info@dentalmind.com

SAVE THE DATE







EltiDent bank details:

IBAN: DK4030000010803322, SWIFT code: DABADKKK