Soft and Hard **Tissue Management** in Dental Implant Surgery in Istanbul



Hands-On Course On Fresh Human Cadavers (not embalmed)

In cooperation with:









Impressions of the last course in 2018

























SCHÜTZ DENTAL



Course Info



Soft and Hard Tissue Management in Dental Implant Surgery

Hands-On Course On Fresh Human Cadavers (not embalmed)

Faculty

Prof. Dr. Mazen Tamimi Prof. Dr. T. Burak Özçelik Dr. Becen Demir Dr. Goran Stefanovski (Schütz Dental) Ulrich Rädler (Schütz Dental)

Educational Director

Dr. Mustafa Bekerecioğlu (mustafa.bekerecioglu@vyg.com.tr)

Operational Director

İlhan Köse (ilhan.kose@vyg.com.tr) Duration 2 Days, 7 Hours a Day (Total: 14 Hours)

<u>Date</u>

June 5 and 6, 2020

<u>Venue</u>

First Day: Grand Cevahir Hotel & Convention Center Halide Edip Adıvar Mah. Darülaceze Cad. No: 5 Şişli / İstanbul Second Day: EsentepeMedipol University Anatomy Lab

Teaching Method

- Theoretical Lessons
- Live demonstrations on fresh human cadavers
- Hands-on practice on jaw models

<u>Language</u>

Course will be delivered in English



Reasons to Attend



Advanced participants have the following opportunities:

- Try new procedures for future patient cases.
- Realize the proximity of delicate anatomical structures.
- See, touch and explore the different anatomical planes, fascia, muscles, nerves, arteries, veins, organs, etc.
- Experience incomparable surgical learning in professional facilities.
- See structural anomalies.



For doctors in training the course has several advantages:

- Anatomical and surgical step by step hands-on dissection course for facial surgeons.
- Extensive knowledge is not a prerequisite.
- We teach you in a friendly & easy-to-learn environment.
- We know your needs and how to meet them.
- We offer you advice on common pitfalls in facial surgery.
- Schütz Dental is a brand with experience since 1962. Benefit from over 50 years experience.
- *If you register by March 24, 2020, you will receive 5 implants free of charge after we receive your participation fee.

*Promotion period (Only valid for participants registered outside of Germany): Until March 24, 2020. First come first serve, only while stocks last. Product images may differ from the actual products. Offer subject to goods being unsold and to our final confirmation. Our General Terms and Conditions of Business apply (www.schuetz-dental. com). This promotion is based on our official list prices, not on any special prices, discounts or preferential rates.

First Day (Theory & Practice)

5 JUNE 2020, FRIDAY / GRAND CEVAHIR HOTEL & CONVENTION CENTER

SURGICAL SESSION THEORETICAL SESSION of PROSTHODONTICS 09:00 - 09:15 Dr. Becen Demir & Michaela Pavlic 13:30 - 14:30 Dr. T. Burak Özçelik Welcome speech and course intro-Complex cases in dental implantology duction Planning: Tomography assisted surgical guides 09:15 - 10:00 Dr. Goran Stefanovski Aesthetic of prosthesis in dental im-Product presentation: The plantology **IMPLA-System** Strategies for complex cases in the clinic 10:00 - 10:30 Dr. Becen Demir 14:30 - 14:45 Coffee Break Anatomy 101 - Danger zones for an Dr. T. Burak Özçelik implantologist 14:45 – 15:45 Dental Implant 101 Procedures of screw-retained prosthesis When would we prefer cantilever den-10:30 - 10:45 Dr. Goran Stefanovski tal implant bridges? My first implant with bone regene-Implant supported fixed prostheses and bridges in the edentulous manration materials dible and maxilla planning principles Coffee Break 10:45 - 11:00 of implant-supported prostheses. 11:00 - 12:30 Dr. Mazen Tamimi 15:45-16:00 Coffee Break Sinus elevation and single-stage surgical implant placement with a titanium osteosynthesis bar PRACTICAL SESSION of PROSTHODONTICS 12:30 - 13:30 Lunch Break Ulrich Rädler 16.00 - 16:15 Introducing prosthetic parts of IMPLA **Dental Implants** 16:15 - 17:45 Dr. T. Burak Özçelik Impression techniques for implant dentistry on plastic jaw models open and closed tray impression techniques for fixed implant-supported protheses placing implant analogs 17:45 - 18:00 **Questions & Answers**

Second Day (Practice)

6 JUNE 2020, SATURDAY / MEDIPOL UNIVERSITY ANATOMY LAB

09:00 – 09:15	Dr. Becen Demir Welcome Speech	13:00 -
	Safety & Law	14:00 -
	Introducing equipments and	
	materials	
		15:00 -
09:15 – 10:45	Dr. Becen Demir	
	Dissection of anatomical danger	15:30 -
	zones in mandible and maxilla	
	Suturing techniques / Practices	
10:45 – 11:15	Coffee Break	17:00 -
11:15 – 13:00	Dr. Mazen Tamimi	
	Maxillary sinus elevation and	
	single-stage surgical implant	
	placement with a titanium osteo-	th
	synthesis bar techniques. Demons-	
	tration of a nerve transpositioning	
	technique during implant place-	
	ment in severely atrophied man-	
	dible	

13:00 – 14:00	Lunch Break
14:00 – 15:00	Dr. Becen Demir Implant placement
15:00 – 15:30	Coffee Break
15:30 – 17:00	Dr. Becen Demir Epithelial-connective tissue graft harvesting techniques from the palate
17:00 – 17:15	Completing works & processes Question & Answers

Dr. Mazen Tamimi will show the nerv transposition "live"

Instrument List for this Course

Dear Colleagues,

During the course all necessary instruments will be available. However, you may feel more comfortable with your own set of instruments. In this case, please feel free to bring them! Below, you will find a list of the required instruments for this course.

- 2 x Langenbeck hooks, long and short branch
- 2 x Rasp, wide and small
- 2 x Forceps, surgical, long and short
- Forceps, anatomical
- Needle holder
- Scissors
- Scalpel blades holder
- Excavator
- Extraction forceps (universal)
- Dental probe

- Dental mirror
- Round drills in different diameters
- Bone drills and fissure drills in different sizes for bone block harvesting
- Protective spectacles
- Hammer and chissels in different sizes
- Instruments for preparation of the sinus membrane
- Luer forceps



FAQ

• Are the skulls embalmed and can the cadavers transmit diseases?

The skulls are not embalmed and have been frozen before use in the dissection room. The skulls are washed and prepared before the course and are handled in the most aesthetic way to make sure that the dignity of the donor is respected. No information will be provided to you about the donor's history. All donors have no record of infectious diseases; nevertheless you are instructed to handle them with care.

- How many doctors are assigned to a cadaver? There are just two doctors assigned to each cadaver, which makes the hands-on course unique.
- How much hands-on dissection will I perform? 70 % of the seminar is hands-on dissection, 30 % is a lecture with instructional information and a recorded "master dissection".
- How can I arrange to dissect on the same cadaver with a friend?

You are free to choose your preferred table assignment.

• Can I take photographs of the cadaver or of the surgical procedure?

Respect for the deceased does not allow for still or video photography in the dissection room.

What kind of clothing should I wear?

Casual, comfortable clothes are suggested. Remember that you are a guest of a University, so please dress appropriately. You will not be permitted into the lab with shorts, sandals etc. Preferably some type of sport shoes, since the floors are slippery when wet.

 Should I be concerned about my anatomy knowledge?

There is absolutely no need to be intimidated or concerned about your anatomy knowledge because we will guide you through the entire dissection process.

 Is there a written test during or upon completing the seminar?

No test is given during or at the end of the seminar.

Is there additional staff to help me?

The support staff for the seminars is a team of highly skilled and experienced professionals that have been involved in these kinds of seminars for years.

How long have you been conducting this kind of seminar?

We have been conducting postgraduate seminars specifically designed for dental surgeons and facial surgeons since 2010.

Faculty

Prof. Dr. Mazen Tamimi, PhD / Oral and Maxillofacial Surgeon



Member of the Scientific Advisory Board of the IMC/University of Duisburg-Essen (GERMANY)

Visiting Professor at University of Detroit Mercy (USA)

Visiting Professor at Cairo University (Egypt)

President of IBOI (International Board of Oral Implantology)

• Graduate of the College of Dentistry / University of Jordan BDS - 1989.

- Oral and Maxillofacial Surgeon, MSc 2001, PhD 2005.
- Master of science in implantology and Dental Surgery-IMC Joint Degree/ GERMANY 2014
- Master of Oral Medicine in Implantology/ Munster University-Germany 2011

- Specialist Implantology DGZI 2003 "Germany".
- Certification "Tätigkeitsschwerpunkt Implantologie Konsensuskonferenz". (Expert in Implantology) - 2001.
- DGZI German Board of Oral Implantology 1998.
- Fellow and Diplomate of ICOI –(USA)-1998-2000 * Former international president of DGZI (2000-2019)
- * Former head of the executive examination committee of GBOI (2006-2019)
- Course leader and speaker in many international conferences and workshops worldwide.
- visiting maxillofacial consultant at Queens Hospital-Qatar
- Founder and Chairman of Gardens Dental Implant Center (GDIC), Amman – Jordan Est. 1992, expanded internationally to Qatar and Florida.
- * GDIC is the authorized center for the clinical training of the Master degree students at the International Medical College (IMC) University of Duisburg-Essen.
- * Founder and Chairman of Tamimi Academy, Florida-USA

Prof. Dr. T. Burak Özçelik



He was born in Zonguldak in 1970. He graduated from Ankara University Faculty of Dentistry in 1995.

After attending a PhD program at the Ankara University, Faculty of Dentistry, department of prosthodontics, Dr. Ozcelik completed his doctoral thesis entitled "The investigation of implant tooth born fixed partial denture design with two different stress analyses methods" in 2002.

Dr. T. Burak Özçelik is currently ranked as an associate professor at Department of Prosthodontics, Faculty of Dentistry, Baskent University. Areas of Special Interest: Dental Implants Prosthetic Laboratory Technology Maxillo Facial Prostheses and Implants Color in Dentistry

Dr. Becen Demir



He was born in 1976. He graduated from Hacettepe University Faculty of Dentistry in 1999.

In 2005, he graduated from Periodontology Doctorate programme of the same university and worked as assistant professor at Medipol University Faculty of Dentistry. Since then he has been working in the fields of Periodontology and Implantology, lecturing and giving courses on fresh cadavers.

Dr. Demir's professional interests are soft tissue management in the aesthetic zone, bone reconstruction and PRF. Dr. Demir is a member of Turkish Society of Periodontology.

Dr. Goran Stefanovski



Export Area Manager -Schütz Dental GmbH , Dieselstr . 5-6, 6 1191 Rosbach, Germany

Dr. Goran Stefanovski is a doctor of dental stomatology. After finishing his studies in dentistry 2010, he continued his education at department of Oral surgery at the University clinic St. Pantelejmon in Skopje, Republic of Macedonia. In 2015 he started working as a general dentist in Berlin with accent of dental office project management and new customer acquisition.

In 2016 he started working as an implantology instructor in a training institute in Berlin providing hands on training on basic implantological procedures directly on patients.

2017 - 2020, Dr. Goran Stefanovski was the responsible product manager in a bone and tissue regeneration company, and conducted more than 50 international lectures on the topic of safe bone and tissue regeneration.

Since 2020 – Export Area Manager at Schütz Dental GmbH

Venues

Medipol University Anatomy Lab



Medipol Universitesi Güney Kampüs Anatomi Diseksiyon Laboratuarı Göztepe Mah Atatürk Cad. 40/16 34815 Beykoz, İstanbul

www.medipol.edu.tr

Grand Cevahir Hotel & Convention Center



Halide Edip Adıvar Mah. Darülaceze Cad. No: 5 Şişli / İstanbul Phone: +90 212 314 42 42

www.gch.com.tr

Lacivert Restaurant (Gala Dinner)



Anadolu Hisarı Mh., Körfez Cad No: 57/A, 34810 Istanbul Phone +90 216 413 37 53

www.lacivertrestaurant.com



The details listed are examples. We will be glad to provide you with a specific offer. Errors and omissions excepted. Subject to goods being unsold and to changes without prior notice.

Contact us

We are here for you:

Telephone	+49 (0) 6003 814-365
Fax	+49 (0) 6003 814-907
E-mail	export@schuetz-dental.de

www.schuetz-dental.com

Visit us online now!



Schütz Dental GmbH • Dieselstr. 5-6 • 61191 Rosbach/Germany • Tel. +49 (0) 6003 814-365 • Fax +49 (0) 6003 814-907 www.schuetz-dental.com • export@schuetz-dental.de