









Academy

We are all aware that graduating from dental or medical school with knowledge followed by years of experience is no longer valid for success without continuing education.

As the speed of information Increases and artificial intelligence progresses all dentists will find it necessary to adapt to this new era by staying relevant with continuing postgraduate education or they will be left behind due to outdated knowledge and skills. The education gap post graduation has already left some dentist struggling to stay competitive in the new world of dentistry.

The need for lifelong learning and education is exactly why Vesta was developed providing doctors with a reliable and safe channel for life long education. VESTA was created by Vestiyer publishing group, offering a variety of training on dental and para-dental fields for dentist and their team members.

VESTA is the undisputed leader in Turkey and expresses their mission with this sentence: Better dentistry and medicine through lifelong postgraduate education.

We thank you for your kind interest and trust.





About

Vestiyer Publishing Group has been in the service of dentistry for over a quarter century. In 2005, we decided to create a unit which operates post graduate dental education focused activities within the Vestiyer Publishing Group.

For this new unit, we decided to use the name "VESTA" which is combination of "VEST" from Vestiyer and "A" from Academy.

VESTA held the first training in 2006. VESTA backed by Vestiyer Publishing Group's experience begin to grow rapidly in a very short time introducing international trainings which drew great interest of dentist worldwide.

VESTA has conducted hundreds of training seminars and conferences for dentists and their assistants. Thousands of participants from Turkey and all over the world preferred VESTA to improve, update and strengthen their education.

VESTA holds trainings throughout Turkey in major cities such as Istanbul, Ankara, Izmir, and Mersin. VESTA has become an international pioneer organizing exclusive trainings for dentists in cities throughout the world including London, Vienna, Los Angeles, Zürich, Las Vegas and

Lefkosa to name just a few.

Soft and Hard Tissue Management in Dental Implant Surgery (2 Days Hands-on Practice)



Vesta Course Code: IMP05EN

Faculty

Prof. Dr. Mustafa Sancar Ataç Dr. Becen Demir

Venue

IDEA Anatomy Dissection Lab, Istanbul

Duration

2 Days, 7 Hours a Day (Total: 14 Hours)

Teaching Method

- Theoretical Lessons
- Live demonstrations on fresh human cadavers
- Hands-on practice on fresh human cadavers (not embalmed)
- Handouts

Language

Course will be delivered in English

Certificate

After completing the course, participants will be granted with Certificate of Knightsbridge Academy

Date

21st - 22nd March 2019

Required number of participants

- Min: 16 doctors / Max: 30 doctors
- Every participant has to be graduated from a dental faculty.



Soft and Hard Tissue Management in Dental Implant Surgery (2 Days Hands-on Practice)

Vesta Course Code: IMP05EN

Practical & Theoretical

Course Description

70% of the course are hands-on with 30% lectures about the techniques and live or video taped dissection/operation (displayed on screen), all step by step. In the first day of the course, the participants will learn oral implant surgery techniques as described in topics, theoretically.

On the practice day, after a very short theoretical introduction of the surgical procedure by the lecturer, participants can watch the live surgery on the screen. They accompany each detail in "real time", simulating a close 1:1 reality on the "patient".

After the teaching and the instruction, participants will perform the surgical training on the fresh skull, guided by us, step by step. Two doctors are assigned to one fresh (not embalmed) skull, a well trained team is always around to help and assist.

Topics

- Dissection of anatomical danger zones: Lingual+inf. alveolar+mental+infraorbicular nerve, palatine+facial+submental artery
- Suture practices
- GBR augmentation techniques
- Soft tissue management
- Implant placement (on lower & upper jaw)
- Grafting & placing membrane
- Maxillary sinus elevation techniques
- Epithelial-connective tissue graft harvesting techniques from the palate
- Expansion of the alveolar bone crest



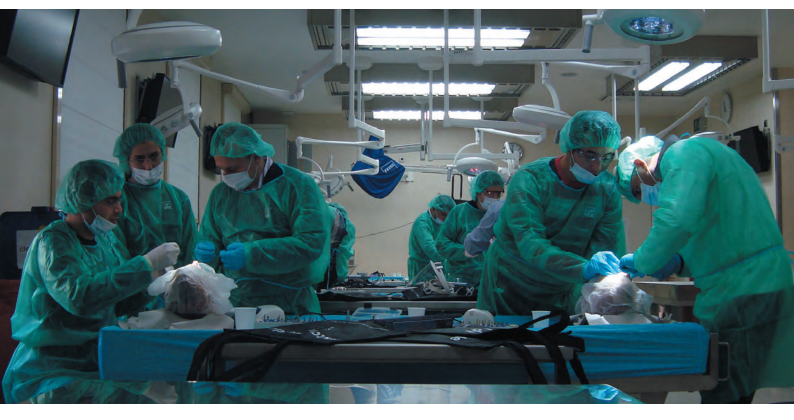












Reasons to Attend

The advanced participants have the opportunity:

- To try procedures he/she want to do on a patient in the future.
- To detect how close one usually is to delicate anatomical structures.
- See, touch and explore the different anatomical planes, fascia, muscles, nerves, arteries, veins, organs, etc.
- Providing you with an incomparable surgical learning experience.
- See structural anomalies.
- We only utilize professional facilities.

For doctors in training the course has several advantages:

- Anatomical and surgical step by step hands on dissection course to 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 and we focus on pitfalls in facial surgery.



Faculty

Prof. Dr. Mustafa Sancar Ataç



Dr. ATAÇ graduated from İstanbul University in 1997 and has joined to Specialty education programme in Gazi University in Ankara in 1998. He holds specialist diploma of Oral and Maxillofacial Surgery since 2004.

He also defended his PhD Thesis in 2004. During specialty education he completed his medical education programme in 2000-2001 in departments of, Anesthesiology and Reanimation, Otorhinolaryngology- Head and Neck Plastic and Reconstructive Surgery Surgery. He had visited New York University Institution of Plastic and Reconstructive Surgery division of Craniofacial Surgery in 2002. In 2004 he visited University of Washington in Seattle for Oral and Maxillofacial Surgery. In 2005 he visited University Hospital in Zürich Department of Craniomaxillofacial and Oral Surgery and in 2011 visited Ilizarov Orthopedics and Traumatology centre in Syberia-Russia.

He had more than 150 national and international scientific publications and oral-poster presentations including SCI journals. He has directed 5 Phd and specialty thesis. He is reviewer author for many SCI journals.

He is Executive Committee Member as Treasurer in Turkish Association of Oral and Maxillofacial Surgeons since 2008. He became Associate Professor in 2010.

Now he is full time Professor in the department both as lecturer and surgeon. He is councilor of Turkey for European Association of Craniomaxillofacial Surgery (since 2014) and International Association of Oral and Maxillofacial Surgeons (since 2013). He is Chairman / Head of the Oral surgery & Implantology sub-specialty in European Association of Cranio Maxillofacial Surgeons. His main interests are Advancedreconstructive implant surgery, Orthognathic & corrective dento-facial deformity Surgery, Temporomandibular joint pathology and Surgery and 3D design and printing technologies in medicine.

Dr. Becen Demir



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

In 2005, he was 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.



FAQs

Are the skulls embalmed and can I get diseases from the cadavers?

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 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 handson dissection 30% is a lecture with instructual information and recorded "masterdissection"

How can I arrange to dissect on the same cadaver with a friend?

Table assignments are free of choice to you



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

Respect for the bequeathed does not allow for still or video photographs 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 in the Lab with shorts, sandals etc. Preferably some type of sport shoe, 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 with your anatomy knowledge because we will guide you through the entiredissection process. We know your needs and how to meet them.

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 with 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.



Contact Info



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Registration Price

Fullpack Registration Fee: 3500 USD

Price Included

- 2 days course / 12 CPD Hours credits
- 4 nights bed & breakfast accommodation at 4 or 5-star hotel
- Flight ticket
- 30 NucleOSS Implants
- Certificate of UK based Knightsbridge Academy
- All materials, disposables and documents

- Dental and medical devices, instruments
- Coffee&tea refreshments during the course
- Lunches during the course
- Gala Dinner
- Hotel-University transfers



Date & Place

Registration Form

Please print out this form and fill it in using blue or black ink and CAPITAL LETTERS. Then send us the completed registration form via e-mail to bilgi@vyg.com.tr or fax to +90 212 481 0246.

Soft and Hard Tissue Management in Dental Implant Surgery (2 Days Hands-on Practice)



S 3500 Fullpack Re	gistration Fee			
Implants / Certificate of UK bas	D Hours credits / 4 nights bed & breakfast accommodation at 4 or 5-steed Knightsbridge Academy / All materials, disposables and document huments during the course / Lunches during the course / Gala Dinner /	s / Dental and medical devices,		
Registration No As a doctor or dentist, pl	ease indicate your medical registration numb	er in your country	Title	
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Fullname & Signature

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A Dedicated Platform to the

Continuing Dental & Medical Education



