

IMP
02

Implantology Courses
on Fresh Human Cadavers

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ADVANCED IMPLANTOLOGY & DENTAL SURGERY COURSE

INFO & REGISTRATION

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**Knightsbridge
Academy**
Dental & Medical
Trainings



Course Info

Course Name

Advanced Implantology & Dental Surgery Course

Faculty

Prof Dr Korkud Demirel
Prof Dr Ezher Dayısoylu
Dr Becen Demir

Educational Director

Dt Mustafa Bekereciođlu

Operational Director

İlhan Kse

Duration

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

CPD Hours

Participants will be awarded 12 CPD
hours

VESTA Course Code

IMP02EN090IST

Teaching Method

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

Language

Course will be delivered in English

Learning Aims & Objectives

Bone Substitutes and Membranes, PRF
/ Maxillary Sinus Elevation Techniques
/ Anterior Immediate Implantation /
Block Bone Grafts / Peri-Implantitis /
Dissection of Anatomical Danger Zones
in Mandible and Maxilla / Suturing

Techniques / Maxillary Sinus Elevation
Techniques / Implant Placement on
Maxilla / Epithelial-Connective Tissue
Graft Harvesting Techniques from the
Palate

Get the Next Level in Education

After a short theoretical introduction of the surgical procedure by the lecturer, you can monitor the live surgery on the flat screen close to you. You accompany each detail in “real time”, simulating a close 1:1 reality on your “patient”.

After the teaching and the instruction, you 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 you to help and assist.

There will always be a focus on pitfalls and danger zones for each surgical procedure. There is absolutely no need to be intimidated or concerned with your anatomy and surgery knowledge as you are guided through the entire process.

80-90% of the course time is hands-on training after an in-depth explanation.



Course Topics

Theoretical Lectures

- Outlining Advanced Course content and clearing up training objectives
- Difficult cases in implantology-prosthetic surgery and aesthetic challenges
- Implantation in aesthetic zone: Where, When, How?
- Bone defects that develops following tooth loss
- Bone healing, bone graft materials
- Membrane materials
- Guided bone regeneration
- Immediate implantation
- Simultaneous implant placement with bone augmentation.
- Managing inadequate bone cases
- Augmentation with autogenous bone grafts and block bone grafts
- Particular region in implant treatment: The posterior maxilla
 - Anatomy of the maxillary sinus
 - Maxillary sinus lifting (open sinus lifting)
- The importance of the soft tissue in implantology
- Perioplastic surgery techniques
- Peri-implantitis



Advanced Implantology & Dental Surgery Course

Surgical Practice on Fresh Human Cadavers

- Dissection of anatomical danger zones in Mandible
- Nervus lingualis, Mandibular canal, Nervus alveolaris inferior
- Placing implant in Maxilla and Mandible
- Double-layered flap technique
- Expansion of the alveolar bone crest
- Maxillary sinus elevation techniques
- Epithelial-connective tissue graft harvesting techniques from the palate
- Soft tissue management
- Suture techniques ance of the soft tissue in implantology
- Perioplastic surgery techniques
- Peri-implantitis



Instrument List for Participants to Bring

Dear Colleagues,

During the course we are offering all instruments which you need, but they may be of less good quality as you are used to. Therefore we recommend, if you don't mind, to bring some of your own instruments with you.

Thank you for your understanding.

- 2x Langenbeck hooks, long and short branch
- 2x Rasp, wide and small
- 2x Forceps, surgical, long and short
- Forceps, anatomical
- Needle holder
- Scissors
- Skalpel blades Holder
- Excavator
- Extraction forceps (universal)
- Dental probe
- Dental mirror
- Round drills different diameters
- Bone drills – fissure drills – different sizes for bone block harvesting
- Protecting glasses
- Hammer and chissels in different sizes
- Instruments for preparation of the sinus membrane
- Luer forceps

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 hands-on dissection 30% is a lecture with instructual information and recorded "master-dissection"

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?

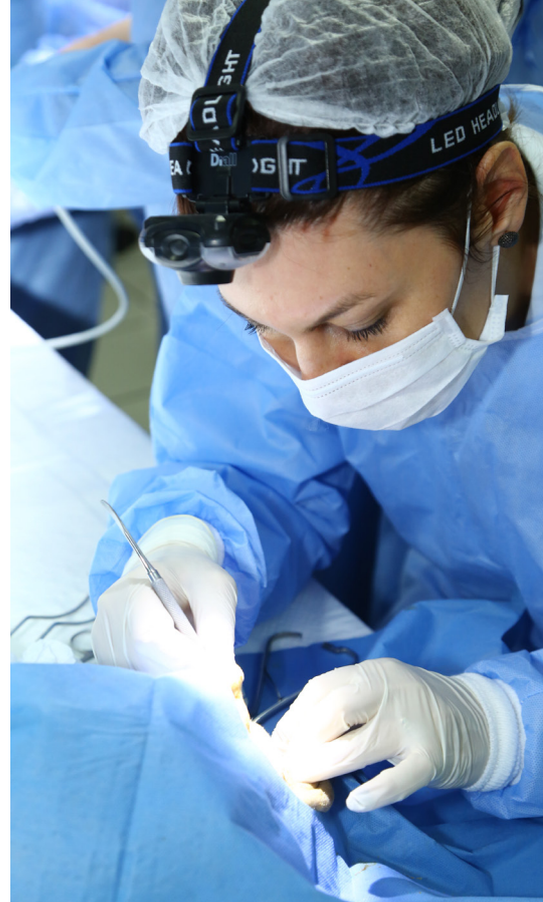
Casual, comfortable clothes are suggested. Remember that you are a guest of a University so please dress appropriately. You will not be permitted in the Lab with shorts, sandals etc. Preferably some type of sport shoe, since the floors are slippery when wet.

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 entire dissection 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.

Faculty



Prof Dr Korkud Demirel

Professor Demirel graduated from Tarsus American School in 1980, and from Istanbul University, Faculty of Dentistry, in 1985. He worked as a visiting lecturer at New York University, Stony Brook School of Dentistry, Department of Periodontology in 1989 and 1990.

He attained his PhD in 1992 and became Professor in 2002. He was awarded the title of Honorary Professor by the Ukrainian Academy of Postgraduate Education in 2018.

His professional areas of interest include esthetic periodontal treatment, dental implants, bone regeneration, and smoking and gingival diseases. He is former President of the Turkish Society of Periodontology, and former President of the European Federation of Periodontology.

Area of Expertise: Periodontology

Education: • Istanbul University – Periodontology - PhD (1996), • Istanbul University – Dentistry - Bachelor's Degree (1985)



Prof Dr Ezher Dayisoylu

Oral and Maxillofacial Surgery Specialist

Education Details And Career: University: Istanbul University, Faculty of Dentistry, Specialism Branch: Karadeniz Technical University, Faculty of Dentistry, Department of Oral and Maxillofacial Surgery

Professional Experience: 2017- TOBB ETU Hospital, Department of Oral and Maxillofacial Surgery, 2017-2012 Baskent University, Faculty of Dentistry, Department of Oral and Maxillofacial Surgery, 2012-2007 Karadeniz Technical University, Faculty of Dentistry, Department of Oral and Maxillofacial Surgery

Medical Interest Fields: Advanced Implantology, Bone Augmentation, Orthognatic Surgery, Temporomandibular Joint Surgery, Distraction Osteogenesis, Bone Osteonecrosis

Associations And Institutions: • International Association of Oral and Maxillofacial Surgeons (IAOMS)
• Turkish Association of Oral and Maxillofacial Surgeons (TAOMS), • Turkish Oral and Maxillofacial Surgeons Society (ACBİD)



Dr Becen Demir

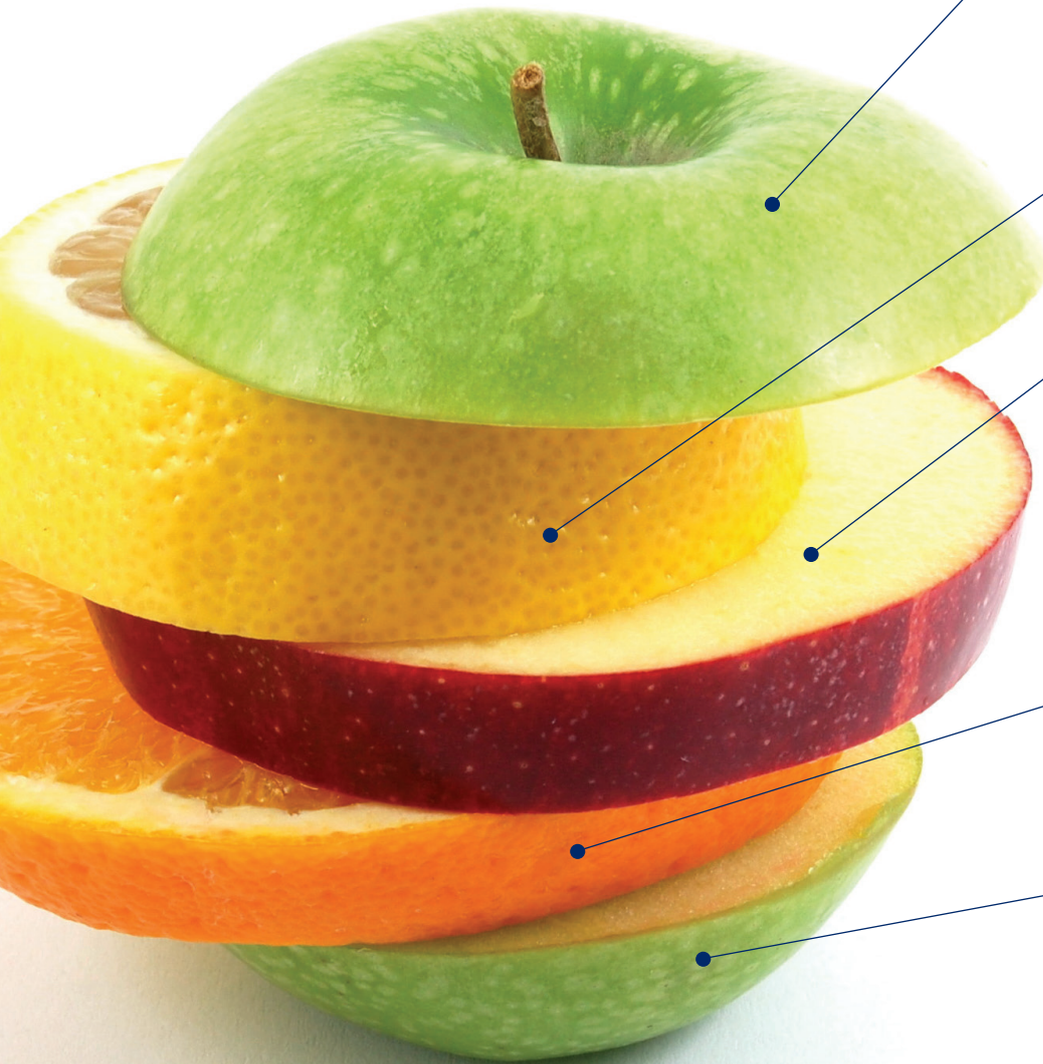
He was born in 1976. He was graduated from Hacettepe University Faculty of Dentistry in 1999.

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.



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