

ONE DAY HANDS-ON HUMAN CADAVER COURSE

Advanced dental implantology and augmentation techniques

Organized by Slovenian association for maxillofacial and oral surgery
and sponsored by Straumann.

Artem Dubnov, DDS OMF PhD ITI Fellow (UE)
Vojko Didanovič, MD (SI)
Tadej Dovšak MD, DMD (SI)

LOCATION:
Medical University Ljubljana
Korytkova ulica 2
1000 Ljubljana

DATE:
November 23th 2017
9:00- 18:00



COURSE DESCRIPTION:

The course teaches participants advanced dental implantology and augmentation techniques

The participants will perform oral implant surgery and augmentation techniques. 80% of the course is hands-on with 20% lectures about explanations of the techniques.

A maximum of two participants will be assigned to each cadaver skull. Since the cadavers are fresh and not embalmed, a „close to reality“ simulation of the surgical procedures can be experienced. The faculty is around to support you and will guide you through the whole process. Surgical units, instruments, implants and disposal material will be provided.

PROGRAM:

09:00- 12:00 Theoretical part

- Anatomy of maxilla, mandible, paranasal sinuses, Diagnostics- OPG, CBCT V. Didanovič
- Theoretical basis of bone augmentation- what, why and when to use T.Dovšak
- Surgical and protetical solutions- road to success A. Dubnov
- Minimally invasive implant treatment and soft tissue management A. Dubnov

12:00- 13:00 Lunch

13:00- 18:00 Practicall part (hands-on on fresh frozen human cadaver heads)

- Implant placement in the esthetic zone A. Dubnov
- Implant placement, bone and soft tissue augmentation A. Dubnov
- Free bone graft harvest and fixation T. Dovšak/V. Didanovič

Discussions are held throughout the course

SPEAKERS:



Invited lecturer

Artem Dubnov, DDS OMF PhD ITI Fellow (UA)

Maxillo facial and orthognatic surgeon, president - elect of Ukrainian Oral Implanvology Association , member of Ukrainian Cranio-Maxillo-Facial Association, International Congress of Oral Implantologists, German Implantology Association, International Team of Implanvology Fellow, ICOI member, director of ITI Study Club Kiev, Visiting professor International University of Catalonia.



Vojko Didanovič, MD (SI)

Vojko Didanovič, MD is bord certified maxillofacial and ENT surgeon, currently employed at Clinical department for Maxillofacial and Oral Surgery, at University Clinical Center Ljubljana, Slovenia. His main fields of interest and work are diagnostics, oncologic ablative and reconstructive surgery in the head and neck region, as well as treatment of soft tissue and skeletal injuries of the head and neck, surgical and prosthetic correction of acquired and inborn head and neck, oral cavity, and maxillary deformities, surgery of lateral and frontal skull base, endoscopic surgery, ultrasound of the neck and surgical treatment of snoring & obstructive sleep apnea syndrom. He is also interested in 3D planning of reconstructive and corrective procedureds, dental and prosthetic rehabilitation of patients with vast facial deformities, defects or atrophies in the mandibulo-maxillar region.



Tadej Dovšak, MD, DMD, (SI)

Tadej Dovšak, MD, DMD, finished Medical faculty in Ljubljana, Slovenija in 1990. He is bord certified maxillofacial surgeon, currently employed at Clinical department for Maxillofacial and Oral Surgery, at University Clinical Center Ljubljana, Slovenia. His main fields of interest and work are diagnostics, oncologic ablative and reconstructive surgery in the head and neck region, trauma surgery as well as dental and prosthetic rehabilitation of oncologic patients, patients with vast facial deformities, defects or atrophies in the mandibulo-maxillar region.

Target participants

Oral and Maxillofacial surgeons, Periodontists, General Dentists with knowledge in implant dentistry

Course registration fee: **500 EUR** plus 22% VAT

Language: **English**

Maximum no. of participants: **20**

Reserve your place

Payment must be made by bank transfer or electronic banking. Cash is not accepted.

Bank Account:

Združenje za maksilofacialno in oralno kirurgijo Slovenije

Zaloška cesta 2, 1000 Ljubljana

Nova Ljubljanska Banka d.d., BIC: LJBAS12X

IBAN: SI56 0201 4025 7421 571

Payment purpose: Straumann pre-course

Registration fee includes participation to all lectures, materials, lunch, snacks and drinks during breaks.