

11-12 June 2021

Open Dental Community Congress in Poland

Lectures & Trainings



Day 1 / Lectures

11 June 2021

Dr Henri Diederich The Pterygoid implants: An added value Dr Aleksandra Gabren-Syller Implant treatment planning stages of the full-arch reconstruction with proper position of the mandible in the temporomandibular joint. Dr Walery Tarnawski ABA – Allogenic Bone Augmentation Dr.n. med. Adam Aleksander Nowicki Full arch immediate loading with intraoral welding Dr Dainius Karpavicius Conometric solutions in implantology Dr Mariusz Pankowski 3D printed SUBPERIOSTEAL individual implant with multiunit: ultimate technique for extreme atrophic cases. Dr Paweł Szuba-Paszkiewicz Digital implantoprosthetics. What's worth to know? Possibilities & limitations.



Day 2 / Trainings

12 June 2021

Allogenic bone augmentation

Training



Dr Walery Tarnawski

Limited edition of the ABA-Training.

It includes an increased number of presented clinical cases, as well as practical training on a 3D model.

During the training, the participants will independently perform two augmentations with immediate implantation and insertion of the Bonebuilder-screw.

Program

Stages of osteogenesis Review of bone biomaterials Comparison of ABA with other techniques and biomaterials. Materials, tools and equipment necessary for ABA ABA planning ABA cutting lines Preparation of the recipient site and the allograft ABA soft tissue coating techniques and wound suturing protocol Pharmacotherapy and post-treatment recommendations. Presentation of clinical cases in the anterior and posterior sections of the maxilla and mandible using the ABA technique. Discussion of mistakes that can be made using the ABA technique Recommendations for choosing an implant system Workshop on 3D models.

Day 2 / Trainings

12 June 2021

Pterygoid implant

Training

DDS Henri Diederich



Restoration of a severely atrophic jaw presents a challenge in dentistry. Bone augmentation is usually required in the posterior maxilla to enable placement of a sufficient number and length of implants to support an implant prosthesis due to the poor bone quality of the posterior maxilla.

Program

Anatomy

Pterygomaxillary anatomy Maxillary tuberosity Pterygoid process The pyramidal process Sectional anatomy

Placement of the pterygoid implant

Practical placement on 3d model Position of patient Skull view of the pterygoid region Position of the implant 3d model Insertion technique Impression technique Healing caps Prosthesis



Day 2 / Trainings

12 June 2021

Conometric solutions

Training



Dr Dainius Karpavičius

Cement & screw free implant restorations with patented lifting technology. The surgery today can be simple and predictable. Innovative solutions broaden your capabilities, improved implantation methods help to avoid difficult and complicated operations.

Program

Learn the advanced techniques and best practices how to fix prosthetsis without neither and nor screws:

Practice on jaw models with real conometric fixation Analysis of different clinical cases & applications Choosing the right implants & components Learn how to place Pterygoid implants

During the training, participants will place different types of implants for the rehabilitation of the upper jaw.



Day 2 / Trainings 12 June 2021

Full arch immediate loading

Training



Dr n. med. Adam Nowicki

The combination of time-tested intraoral welding and modern 3D printing technologies with digital design of implant rehabilitation allows you to get predictable results in the most difficult clinical conditions.

Program

Part 1.

Workflow presentation Scanning of the model with intraoral scanners Implant placement planning Suprastructure design Eksport supports and 3D printing Fully guided surgical protocol Suprastructure pick-up Postproduction

Part 2.

Hands-on

Implant installation in jaw with Surgical Guide: Pterygoids implants Two-piece implants Implants with integrated Multiunit Implant prosthetic elements choice for intraoral welding Intraoral welding on models Questions and answers



Prices

11 June	
Congress	1500 PLN / 336 €
Hotel Narvil 10-11 June	540 PLN / 122 €
Lunch	200 PLN / 45 €
Dinner	500 PLN / 115 €
12 June	
Allogenic bone augmentation training 9:00-18:00	5000 PLN / 1120 €
Conometric solutions training 9:00-13:00 training 14:00-18:00	2500 PLN / 560 € 2500 PLN / 560 €
Full arch immediate loading training 9:00-13:00 training 14:00-18:00	2500 PLN / 560 € 2500 PLN / 560 €
Pterygoid implant training 9:00-13:00 training 14:00-18:00	2500 PLN / 560 € 2500 PLN / 560 €
Hotel Standart 11-12 June	540 PLN / 122 €
Lunch	200 PLN / 45 €





Congress and hotel location

Hotel Narvil ul. Czesława Miłosza 14A 05-140 Serock, Poland

Info & registration opendentalcommunity.com +48 722 722 360 info@opdeco.org

Pro-TRATE sp. z o. o. o2-904 Warsaw, Poland ul. Bernardyńska 16C U2 Open Dental Community Company Number: F11022 Non-profitmaking organization 3A Sentier de l'Espérance L-1474 Luxembourg opendentalcommunity.com

