Pro Arch Mini Residency

A theory, live demonstration and hands on practice based course

From 22th to 24th of March

DESCRIPTION

This course is for colleagues already placing and/or restoring dental implants, who are interrested in getting to know the basic principles of immediate and implant placement and implant loading following the STRAUMMAN Pro Arch protocol.

The course focuses on the clinical (practical) aspects of implant dentistry. You will be able to see the cases from the planning till the reconstruction. Treatment planning, CBCT analysis and implant placement planing using a planning software, implant placement, prosthetic procedures, implant recall are on the list of he procedures You will be able to see during your clinical stay at our clinic.

In addition short, very focused lectures will provide You with the essential theoretical background and useful practical tricks for Your daily practice.

COURSE OVERVIEW

- STRAUMANN Pro Arch Protocol
- Diagnostics, Implant planning and guide fabrication
- Immediat Implant Placement and provisionalisation
- Definitive Prosthetic Reconstruction





LECTOR:

dr. Tadas Koržinskas, Straumann Pro Arch Center of Excellence

PARTICIPANTS:

Minimum 6 dentists and maximum of 12 dentists with experiance in implant dentistry

COURSE FEE: 1200 Eur.

Covers coffe and lunch brakes, course materials, transport from Palanga airport and the come-together party.

LOCATION: Bokštų Dental Clinic, Bokštų str. 9, Klaipėda, Lithuania

REGISTRATION: info@dentina.lt, +37067560334

Pro Arch Mini Residency

A theory, live demonstration and hands on practice based course

COURSE PROGRAMME 22-24 of March

THURSDAY

8:30 – 9:00 Participants' registration

9:00 – 10:30 LECTURE: Reconstruction of the edentulous, soon to be edentulous jaw according to the STRAUMANN Pro Arch protocol: main principles of the concept, indications, contraindications, diagnostics.

10:30 - 11:00 Coffee break

11:00-13:00 LECTURE, DEMONSTRATION, PRACTICE: Reconstruction of the edentulous or soon to be edentulous jaw according to the STRAUMANN Pro Arch protocol: cone beam computed tomography, virtual planning.

13:00 – 14:00 Lunch

14:00 – 15:30 LECTURE: Reconstruction of the edentulous, soon to be edentulous jaw according to the STRAUMANN Pro Arch protocol: Surgical protocol. VIDEO DEMONSTRATION

15:30 – 16:00 Coffee break

16:00 - 18:00 DEMONSTRATION AND PRACTICE: Reconstruction of the edentulous, soon to be edentulous jaw according to the STRAUMANN Pro Arch protocol on the model (from surgery to transfering the information into the dental laboratory).

FRIDAY

9:00-13:00 Clinical case presentation. First live surgery: reconstruction of the edentulous or soon to be edentulous maxilla according to the STRAUMANN Pro Arch protocol.

13:00 - 14:00 Lunch

14:00-17:30 Clinical case presentation. First live surgery: reconstruction of the edentulous or soon to be edentulous mandibula according to the STRAUMANN Pro Arch protocol.

17:30 – 18:00 Bite registration, face bow recording of the first patient.

In the course of the day: demonstration of laboratory steps.

SATURDAY

9:00 – 09:40 Second patient's bite registration. Wax Up try in first patient.

09:40 - 12:00 Clinical case presentation. Third operation: reconstruction of the edentulous or soon to be edentulous jaw according to the STRAUMANN Pro Arch protocol using guided surgery. Fitting and delivering the temporary prosthesis.

12:00 – 13:00 Wax Up try in second patient. Laboratory steps demonstration.

13:00 – 14:00 Lunch

14:00 – 15:30 LECTURE: reconstruction of the edentulous or soon to be edentulous jaw according to the STRAUMANN Pro Arch protocol: Definitive prosthetics. From temporary to definitive prosthesis step by step.

15:30 – 16:00 Coffee break

16:00 – 16:30 Providing a temporary prosthesis to the first patient. Presentation of Patients from the Recall.

16:30 – 17:00 Final discussion and certificates delivery.