QUALIFICATION:

Maxillofacial Surgeons

COURSE DETAILS

PARTICIPATION FEE:

EUR 800

Course fee includes participation, accommodation, catering & refreshments

LANGUAGE:

English

VENUE:

Procos Medica Clinica Strada Eternitate 21 Iasi, Romania

NUMBER OF PARTICIPANTS:

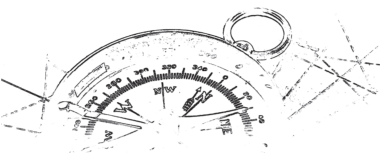
The course is limited to 6 participants.

ACCOMODATION

ADDRESS:

Unirea Hotel & Spa Piata Unirii 5 Iasi 700056 Romania

DEADLINE: March 31, 2019





GENERAL INFORMATION

Course fee includes participation, catering & refreshments. Please transfer course fee of 800 € until Mach 31, 2019 to:

Medicon eG Commerzbank AG Swift code: COBADEFF643 IBAN no: DE 7769 4400 0702 40 30 0400

Reservations are welcome in written form on a strict first come - first serve basis, subject to confirmation of fee payment.



1st Course:
Homogeneous Bone Graft
in Maxillo-Facial Bone
Augmentation





in Cooperation with:
Dr. Victor-Vlad Costan, Procos Medica Clinica,
Strada Eternitate 21. Iasi, Romania

Agenda

Registration **Medicon Course Homogeneous Bone Graft in Maxillo-Facial Bone Augmentation**

Dear colleagues.

The purpose of this course is to best illustrate the main techniques of autograft harvesting suitable for in office procedures in the field of pre-implant surgery.

The biology of autologous bone grafts will be discussed together with the main clinical implications and advantages over other types of bone substitutes. The technique of bone grafting from intra-oral as well as extra-oral sites will be presented in detail and exemplified by live-surgery.

The course focuses on the treatment of the atrophic maxilla and mandible, with special consideration to the aesthetic zones, and the management of difficult cases consisting of combined vertical and horizontal bone loss. Mastering of the various techniques shown allows freedom in selecting the most appropriate procedures, best suited for each individual case.

We look forward to meeting you in our office and sharing our experience with you regarding the management of inadequate bone supply for implant placement.

Best regards, Dr. Victor-Vlad Costan

Wednesday - May 15, 2019

08.00-08.30 am Arrival & Welcome

08.30-09.30 am Lectures on:

Integration of autogenous bone grafts

and clinical implications

Techniques of lateral bone augmentation Techniques of vertical bone augmentation

09.30-11.30 am Live surgery

11.30-12.30 pm Lectures on:

Mandibular bone block grafts

Harvesting bone from the retromolar area

(ramus)

Harvesting bone from the chin

12.30-02.30 pm Live surgery 02.30 pm Lunch time

03.30-05.00 pm Practical exercises on plastic skull for graft

harvesting and plating

07.00 pm Dinner time

Thursday - May 16, 2019

8.00-09.00 am Lectures on:

Sinus floor elevation

09.00-11.00 am Live surgery

11.00-12.00pm Lectures on:

Harvesting iliac crest grafts

12.00-02.00 pm Live surgery

02.00 pm Lunch time 07.00 pm Dinner time

Friday - May 17, 2019

8.00-09.00 am Lectures on:

Bone grafts from the calvaria

09.00-11.00 am Live surgery

11.00-12.00 pm Lectures on:

Particularities of bone augmentation in

the lateral mandibular area

Particularities of bone augmentation in the

frontal area of the mandible/maxilla

12.00-02.00 pm Live surgery

02.00 pm

Lunch time

Please also adjust hotel accommodation.

hereby register for the Workshop

am aware that my reservation is firm and cancellation fees

would like to receive the Medicon Newsletter, along with further Information Sent to the e-Mail address the Medicon Courses

http://www.medicon.de/en/data-privacy-policy.html

notification to the following email

revoked at any time with effect for the future by sending an informal

for personal address.

pe nsed

mentioned above can

First name and surmane

Other e-Mail address for the Newsletter:

Please send registration form to the following address or by fax.

Deadline: March 31, 2019!



Medicon eG · Gänsäcker 15 · Germany-78532 Tuttlingen Phone.: +49 (0) 74 62 / 20 09-0 · Fax: +49 (0) 74 62 / 20 09-50

The program might be subject to change due to the actual clinical situation.