

of October 2023 Limassol, Cyprus Venue: Parklane Resort & Spa

ΟΔΟΝΤΙΑΤΡΙΚΟΣ ΣΥΛΛΟΓΟΣ ΑΜΜΟΧΩΣΤΟΥ **FAMAGUSTA DENTAL ASSOCIATION**

The Congress will be held under the high patronage of his Excellency the President of the Republic of Cyprus Mr. Nicos Christodoulides and under the auspices of the Honourable Minister of Health Dr. Popis Kanari



The Congress will be held in English with Greek translation.

HANDS-ON CLASSES / WORKSHOPS ABSTRACTS / PLAN

For the participation to the Hands-on Classes/Workshops of the Congress prerequisite is the registration to the main Event of the Congress.

If you need any assistance or help please don't hesitate to contact us under famagusta.dental.association@gmail.com or on any of our accounts on the platforms "Facebook, Instagram, Twitter, Linkedin"

Because of the overlapping of the Lectures in the Main Lecture Hall and the parallel Hands-on Classes/Workshops, the CE credits will equivalently be calculated at the end of the Congress according to the number of Hands-on Classes/Workshops a Congress attendant has absolved.

For REGISTRATION in one of the following Hands-on Classes/Workshops, please contact the Famagusta Dental Association or the Organized Companies directly. The Classes are Optional at an extra cost.

> Five out of seven Hands-on Classes Workshops will be held in English! Two out of seven Hands-on Classes Workshops will be held in Greek!

> > More information about the Courses at www.fda.org.cy

EMS/Orphanos Group (Dr. Doros Picolos) The Rose Hallroom

EMS[®]

"The modern approach to the prevention and treatment of Periodonta and Peri-implant diseases"

(Guided Biofilm Therapy - GBT) - Dr. Doros Picolos (3 hours) 4,5 CE credits (15,5 CE Credits total) (in English Language)



Summary: GUIDED BIOFILM THERAPY

The Guided Biofilm Therapy is a scientifically proven protocol for the management of the biome in teeth, soft tissues and implants. It is a minimally invasive approach that contributes to the prevention of caries and periodontal diseases, the treatment of periodontitis and peri-implantitis as well as the maintenance of the therapeutic effect.

Through the presentation of new information and scientific knowledge, the participant will be given the opportunity to integrate the possibilities offered by cutting-edge technologies and the Directed Biomenium Management protocol in his daily work, to improve the quality and effectiveness of his treatments, to ensure a high level of comfort for him and his patients, to save time and increase the productivity of his dental office.

The Topics to be covered include the following:

Why GBT?

The science of life

The clinical significance of the control phase of inflammation

GBT step by step: using Airflow, Perioflow and Piezon. Clinical "tips" and advantages over other methods GBT Application Fields:

- -Prevention
- -Treatment of Gingivitis -Treatment of Periodontitis -Treatment of Peri-implantitis
- -Maintenance of Therapeutic Effect -Orthodontists, pediatric patients, etc Scientific and clinical data Certification of GBT clinic

Seminar Objectives

- 1. To be informed about the modern way of approaching the treatment of periodontal and peri-implant diseases and to know how to improve the efficiency and quality of their work.
- 2. To be able to apply scientific knowledge for more effective activation of patients. In this way, they can achieve an increase in the response and level of compliance of their patients and, by extension, a greater attendance at the dental office for the application of prevention and treatment.

For Registration please contact Georgia at: +35799722374 academy@orphanosgroup.net

or the Association at: famagusta.dental.association@gmail.com

Human & Science (Dr. Zoe Nicolaou, Dr. Eleftherios Kalimeras, Prof. Jose Luis Calvo Guirado, Dr. Ioannis Triantafillou) The Citrus Hallroom



"Advanced Zygomatic & Pterygoid Implantology"

Dr. Zoe Nicolaou, Dr. Eleftherios Kalimeras (Noris Medical) (2 hours)

¿ EincoBio



3 CE Credits (15 CE Credits Total) (in English Language)

Summary:

The goal of this course is to provide the participants with the necessary skill to perform surgeries for fixing Zygomatic, Nasal and Pterygoid implants in Patients, thus allowing the rehabilitation of patients with severe maxillary atrophy, without the need for bone grafts. Thereby reducing morbidity and treatment period with predictability.

SUBJECTS:

- Video presentation of real surgery with Maxillofacial surgeons
- i. Step by step analysis of all surgery's stages
- ii. Round Table

"Using Biphasic Bone grafts for GBR and reconstruction defects around Dental Implants" Prof. Jose Luis Calvo Guirado (Eincobio) (2 hours)

3 CE Credits (15 CE Credits Total) (in English Language)

Summary:

In this hands-on the attendants will get familiar with the different techniques on how to use biphasic bone grafts in achieving bone regeneration in different conditions.

THEORETICAL PART:

- Biphasic materials- Composition and clinical Use of Osteosynt
- Research studies and Clinical applications
- Indications and Contraindications
- Socket preservation
- Maxillary bon atrophy
- Sinus Lift procedures

PRACTICAL PART:

Use and management of Osteosynt biomaterial in socket preservation

Handling of Osteosynt granules and syringe

Mixed with other materials for osteointegration improvement

"PRF in oral Surgery and Facial Aesthetics" - Dr. loannis Triantafyllou (2 hours)

3 CE Credits (15 CE Credits Total) (in Greek language)

Summary:

THEORETICAL PART:

i. Platelet – growth factors Biology

ii. Platelet concentrates (Definition, Mechanism of action, Systems, Comperative systems study)

iii. PRF (Definition, Composition, Advantages, Biologic factors that affect the action of PRF, Indications - Contraindications)

iv.PRF production stages (Blood sampling, Centrifuging Protocols, Blood clot processing)

v.Clinical cases using PRF (Socket preservation, HorizontalIncrease, 3rd Molar, Immediate Implantation, Cysts, Sinus Lift e.t.c)

vi. Modern scientific developments (BIO-PRF).

PRACTICAL PART:

i. Blood sampling at the dentist's office (Materials, Vein selection, Technique)

ii. Centrifuging (Protocols)

iii. Blood clot processing & Grafts preparation(Membranes, Sticky Bone, Steak Bone, Plug, Punch, Poncho)

CLINICAL CASES

PRP IN AESTHETIC ZONE

i. Facial Aesthetic – Modern developments – Renewed protocols

ii. Introduction in face anatomy

iii. Introduction in PRP

iv. Indications & Contraindications of PRP

For Registration please contact Human & Science at: Mrs Dora Giannouchou (Greece) +302106654960 / +302106613417 / +306946564229 Mr Demetres Zorbas (Cyprus) +357 95771300 dzorbas@human-science.eu info@human-science.gr

or the Association at: famagusta.dental.association@gmail.com

M. Makris & Son Ltd (Prof. Marco Tallarico) The Rose Hallroom



"Elevate Your Dental Practice with Guided Surgery: Exclusive Hands-On Course by Hiossen" - Prof. Marco Tallarico (Osstem/Hiossen) (3 hours)





4,5 CE Credits (15,5 CE Credits total) (in English language)

Summary:

Guided Surgery Unveiled: Experience an insightful introduction to the world of Guided Surgery, where precision and predictability meet exceptional patient outcomes. Discover how this cutting-edge technology can revolutionize your practice and bring unparalleled benefits to your patients. BlueSky Case Design: Unleash your creativity as you get hands-on experience with BlueSky, a powerful planning software that empowers you to design your own implant cases. We encourage you to bring your own computer with BlueSky preinstalled to make the most of this engaging session. OneGuide Kit Implantation: The core of this course lies in the practical aspect. Embrace the opportunity to perform implant placements using Hiossen's advanced OneGuide kit on a Surgery Model. Gain the confidence and expertise to implement Guided Surgery seamlessly in your practice.

For Registration please contact Stelios or Andreas at: +35799592423 (Stelios) / +35799453142 (Andreas) stelios@mmakris.com.cy

or the Association at: famagusta.dental.association@gmail.com

MIS (Dr. Yuval Zubery) The Rose Hallroom

"Bone and tissue augmentation and regeneration

- A hands-on simplified approach to create true bone"
- Dr. Yuval Zubery (MIS) (3 hours)

4,5 CE Credits (15,5 CE Credits total)(in English language)



Summary:

Guided bone regeneration with animal, synthetic or human derived materials will frequently create a combination of new vital bone and graft remnants. This bone may be one of the etiologies for peri-implantitis that has reached an epidemic proportion in recent years.

A new approach that combines a highly purified collagen with a well-controlled sugar cross-linking technology allows us to restore a natural new bone and soft tissue combination. In addition, it simplifies the surgical technique and achieves a more predictable outcome.

In the workshop we will present the materials and practice surgical techniques aimed at restoration of lost hard and soft tissues around dental implants. We will practice hands-on surgical techniques on an animal model and help establish the knowledge necessary for a successful implants and regenerative practice.

> For Registration please contact Mrs Donna Chady at: +35724633666 / +35799728080 miscyprus@gmail.com or the Association at: famagusta.dental.association@gmail.com

K.S.P. DentalCare (Dr. Dimitrios Kolovos) The Rose Hallroom



"Optimal three-dimensional implant placement and provisionalization in a fresh posterior extraction socket." - Dr. Dimitrios Kolovos (MEGAGEN) (3 hours)



4,5 CE Credits (15,5 CE Credits total) (in Greek Language)

Summary:

Ideal 3D osteotomy for adequate implant stability Ideal 3D position of implant platform for biological oriented prosthetic rehabilitation SURGICAL GUIDE design and how to chose the correct implant length/diameter How to handle the peri-implant tissues Ideal 3D design, fabricate and deliver of a custom healing device for nature like final result

For Registration please contact Mr Polis Papadopoulos at: +35725379333

kspdentalcare@cytanet.com.cy

or the Association at: famagusta.dental.association@gmail.com

HANDS-ON CLASSES / WORKSHOPS SCHEDULE

13th October - The Rose Hallroom

8:35 - 10:55 EMS/Orphanos Group - GBT Part I

10:55 - 11:25 Parklane Signature Coffee Break

11:25 - 12:05 EMS/Orphanos Group - GBT Part II

12:10 - 13:10 Dr. Luis Bessa Speech

13:10 - 14:30 Parklane Standing Lunch Break

13:40 - 16:00 M. Makris & Son Ltd (Osstem/Hiossen) Part I

16:00 - 16:30 Parklane Signature Coffee Break

16:30 - 17:10 M. Makris & Son Ltd (Osstem/Hiossen) Part II

17:15 - 18:30 Prof. Andrea Mombelli Speech

13th October - The Citrus Hallroom

8:35 - 10:55 Human & Science Part I (TBD by company)

10:55 - 11:25 Parklane Signature Coffee Break

11:25 - 12:05 Human & Science Part II (TBD by company)

12:10 - 13:10 Dr. Luis Bessa Speech

13:10 - 14:30 Parklane Standing Lunch Break

13:40 - 16:00 Human & Science Part III (TBD by company)

16:00 - 16:30 Parklane Signature Coffee Break

16:30 - 17:10 Human & Science Part IV (TBD by company)

17:15 - 18:30 Prof. Andrea Mombelli Speech

14th October - The Rose Hallroom

8:35 - 10:55 K.S.P. Dentalcare (MEGAGEN) Part I

10:55 - 11:25 Parklane Signature Coffee Break

11:25 - 12:05 K.S.P. Dentalcare (MEGAGEN) Part II

12:10 - 13:10 Prof. Jose Luis Calvo Guirado Speech

13:10 - 14:30 Parklane Standing Lunch Break

13:40 - 16:00 MIS Part I

16:00 - 16:30 Parklane Signature Coffee Break

16:30 - 17:10 MIS Part II

17:15 - 18:30 Prof. Ziv Mazor Speech