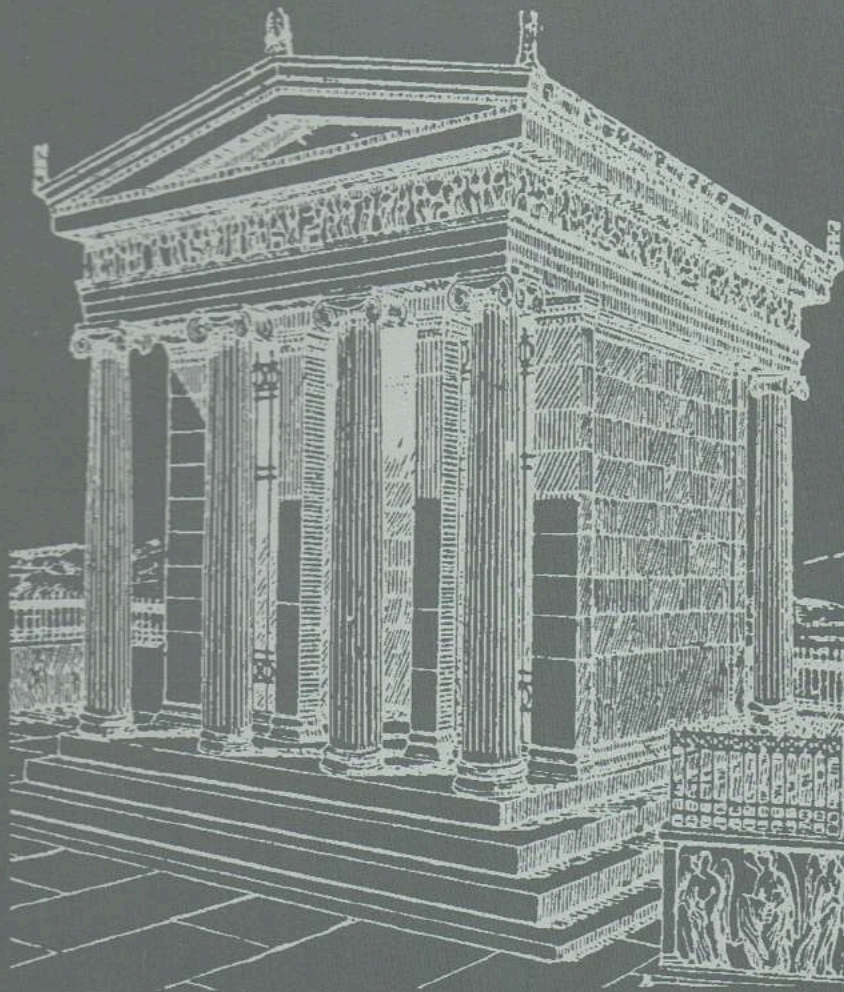




EUROPEAN ACADEMY of  
ESTHETIC DENTISTRY

## REVEALING THE INNOVATIONS



15th Scientific Meeting of the  
European Academy of Esthetic Dentistry  
Limassol (Cyprus) May 24-27, 2001



Dear Friend,

It gives us great pleasure to welcome you to *Revealing the Innovations* - the 15<sup>th</sup> Scientific (Closed) Meeting of the European Academy of Esthetic Dentistry - taking place here in Limassol, Cyprus, between May 24 - 27, 2001.

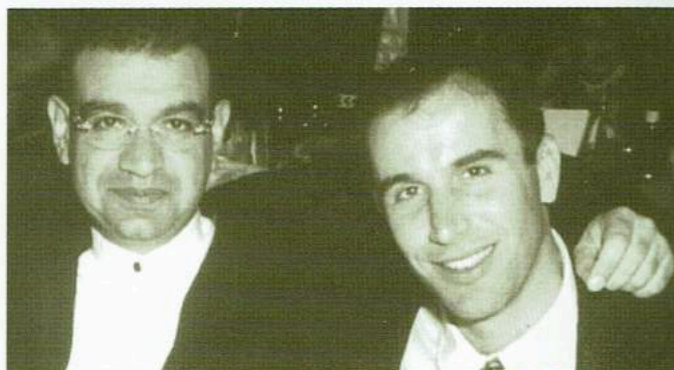
Over the threshold of a new millennium, we continue to be reminded of the ingenuity and resourcefulness of our times. In this cyber age, innovations - even those stemming from the farthest corners of the earth - become common knowledge seemingly within moments. The title of this meeting has been chosen for reasons that will become apparent to you over the next few days.

Today, esthetic dentistry is unequivocally recognized as an integral part of esthetic treatments, and it is up to us, the practitioners, to innovate on an ever-continuing basis, while remaining constant to the ethics and high standards we have come to represent. You will be exposed to state of the art innovations, whose implications in esthetic dental medicine will prove crucial as time goes by, and we hope that you will take full advantage of the opportunity for an in-depth study of these exciting technologies during your stay. We have planned the programme in such a way that enough time will be available between the scientific sessions for enjoying the company of others, both socially and professionally.

In the tradition of past EAED meetings, we have done our utmost in the planning of this year's gathering to make it a memorable one. You are invited to take part in the varied social activities planned for you, and enjoy the genuine warmth and hospitality of the people of Cyprus.

In the name of the conference committee, we wish you a most enjoyable stay in Limassol.

With best personal regards,



*Nitzan Bichacho*

Nitzan Bichacho, D.M.D.  
President EAED

*RR*

Rafi Romano, D.M.D. M.Sc.  
Conference Chairman

## GENERAL INFORMATION



Ofakim Travel and Tours registration desk

Office Hours

Thursday - May 24, 2001

10:00 - 19:00

Friday - May 25, 2001

07:30 - 14:30

16:30 - 17:30

Saturday - May 26, 2001

07:30 - 14:30

16:30 - 17:30



EAED hospitality desk

Office Hours

Thursday - May 24, 2001

14:00 - 17:00

Friday - May 25, 2001

10:30 - 14:30

Saturday - May 26, 2001

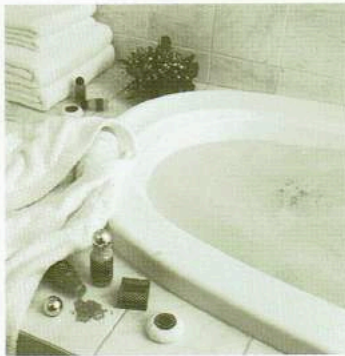
10:30 - 14:30

# Hawaiï Grand

HOTEL & RESORT  
LEMESOS-CYPRUS

## Hawaiï Grand Hotel and Resort, Limassol, Cyprus - 5-star deluxe.

In a prime location on the island of Cyprus, this 5-star resort hotel is set in over 20,000 square meters of beautifully landscaped gardens, and has a distinguished reputation for attracting an elite clientele from all over the world. Elegant guest rooms with



a multitude of exclusive facilities - most with panoramic views overlooking the pool and the sea - welcome the most discerning visitor. There is a 24-hr room service, a laundry and valet service, and a baby-sitting service on request. For sports and leisure, enjoy the heated outdoor freshwater swimming pool, heated indoor pool with spa, tennis (floodlit) and squash courts, a pro-size snooker table, and a variety of water sports available at the beach. The hotel amenities include a shopping arcade, a hairdressing salon, and a toiletries/gifts/newsagent shop. The

solarium and the massage rooms offer unlimited pampering. For an invigorating experience, there is the Fitness Center, equipped with a gym, 2 saunas, 2 Jacuzzis, and 2 steambaths.



Breakfast is served daily between 07:00 hrs. - 10:00 hrs.

Check-in time is 14:00 hrs.

Check-out time is 12:00 noon.



### LANGUAGE

The official language of the meeting is English.



## CONFERENCE PROGRAMME

### THURSDAY - MAY 24, 2001

#### Morning

10:00 - 13:00 HIGH TECHNOLOGY WORKSHOPS  
Laser applications in modern dentistry  
Chairman - Prof. Moti Sela (IL)

---

#### Afternoon

13:00 - 14:00 Lunch

14:00 - 14:30 OPENING SCIENTIFIC SESSION  
Dr. Nitzan Bichacho, Scientific Co-Chairman/President EAED  
Dr. Mauro Fradeani, Scientific Co-Chairman/President Elect EAED  
Dr. Rafi Romano, Conference Chairman

#### Session 1 - OPUSDENT Session - HI-TECHNOLOGIES IN CLINICAL DENTISTRY

14:30 - 14:50 Moderator - Dr. David Winkler (DK)

14:50 - 15:30 Lecturer - Prof. Robert Conviassar (US)  
Laser applications in dental medicine - State of the Art

15:30 - 16:00 Break

16:00 - 16:40 John McLean Honorary Lecture  
Lecturers - Dr. Stefan Paul (CH), Mr. Nicola Pietrobon (CH)  
Spectrophotometric shade-taking: A new era for color communication?

16:40 - 17:20 Lecturers - Mr. Hanan Gilutz (IL), Dr. Michel Dadi (IL)  
The eScope image-assisted surgery system:  
Advancing dentistry to the information age

17:20 - 18:00 Discussion

### FRIDAY - MAY 25, 2001

#### Morning

#### Session 2 - DISCUS DENTAL Session - COMPOSITE RESINS vs CERAMIC INLAYS

08:15 - 08:30 Moderator - Prof. Bernard Touati (FR)

08:30 - 09:10 Lecturer - Dr. Didier Dietschi (CH)  
Rationale for the use of composite resin materials in large Class I & II cavities

09:10 - 09:50 Lecturer - Dr. Massimo Fuzzi (IT)  
Ceramic inlays - When? How? Why?

09:50 - 10:30 Discussion

10:30 - 11:00 Break

## FRIDAY - MAY 25, 2001

### Session 3 - SDS KERR Session - IMPRESSION MAKING

- 11:00 - 11:15 Moderator - Prof. Philippe Gallon (FR)
- 11:15 - 11:55 Lecturer - Dr. Dario Castellani (IT)  
*Biological concerns for esthetic subgingival margins*
- 11:55 - 12:35 Lecturer - Dr. Konrad Meyenberg (CH)  
*Making impressions - The first step towards prosthetic excellence: Dos and Don'ts*
- 12:35 - 13:15 Discussion
- 13:30 Lunch  
General Assembly (EAED members only - until 15:30 hrs.)

## SATURDAY - MAY 26, 2001

### Morning

### Session 4 - NOBEL BIOCARE Session - MYTHS AND FACTS IN IMPLANT PROSTHODONTICS

- 08:05 - 08:20 Moderator - Dr. Ueli Grunder (CH)
- 08:20 - 09:00 Lecturer - Dr. Martin Gross (IL)  
*Abutment selection for implant-supported restorations*
- 09:00 - 09:40 Lecturer - Prof. Jorg Strub (DE)  
*Image-guided oral implantology*
- 09:40 - 10:10 Break
- 10:10 - 10:50 Lecturer - Dr. Eric van Dooren (BE)  
*The use of all-ceramic prosthetic components in anterior single tooth implant restorations*
- 10:50 - 11:30 Discussion
- 11:30 - 11:50 Break

### Session 5 - TREATMENT PLANNING AND EXECUTION

- 11:50 - 12:10 Moderator - Dr. Mauro Fradeani (IT)
- 12:10 - 14:00 Active member presentations (4 - 6)  
*(10 min. case presentation plus 5 min. treatment performed plus 15 min. discussion for each)*

## SUNDAY - MAY 27, 2001

### Departure



## THURSDAY - MAY 24, 2001

10:00 - 13:00

### HIGH TECHNOLOGY WORKSHOPS

Laser applications in modern dentistry

Chairman

Prof. Moti Sela (IL)



This workshop will demonstrate the use of Er-YAG, CO2 laser (opus 20). The emphasis will be on caries removal and cavity preparation, removal of oral lesions, periodontal preservation of teeth with poor prognosis and more. A hands-on presentation of the different lasers and their applications will enable each of us to become acquainted at close hand with these treatment modalities.



Session 1: OpusDent Session

HI-TECHNOLOGIES IN CLINICAL DENTISTRY

14:00 - 14:30

### OPENING SCIENTIFIC SESSION

14:30 - 14:50

Moderator

Dr. David Winkler (DK)



There is no limit to what modern advertising has promised in regard to the technological advances that are necessary in order to carry out state-of-the-art optimal dental treatments. Major dental exhibitions proliferate with whistles and bells-packed shiny boxes, pushing the envelope, getting us to envision dentistry outside the box ... and enticing clinicians to open their minds ... and wallet! Here's a quick look at where we've been and where we're headed.

14:50 - 15:30

Prof. Robert Convisar (US)

Laser applications in dental medicine - State of the Art



Has the hoopla surrounding the introduction of lasers to dentistry been more smoke than substance? Since 1990, the FDA has approved the use of SEVEN different wavelengths for dental use. These different wavelengths create a world of difference in how the lasers operate, and their usefulness in the oral cavity. The use of lasers for specific procedures found in everyday general practice will be highlighted.

This presentation will detail laser use in the following subject matters:

1) Periodontal therapy 2) Implantology 3) Removable prosthetics and pre-prosthetic care 4) Fixed Prosthetics 5) Oral Medicine / Oral Surgery / Oral Pathology 6) Pedodontics 7) Operative Dentistry. At the conclusion of the lecture, we will be familiar with the various wavelengths used in dentistry today, their effects on oral tissues, and their uses for specific oral diseases and pathologies in everyday practice. We will be able to incorporate this knowledge into a basis for determining which laser wavelength is most appropriate for our practice, and also be able to incorporate hard and soft tissue laser dentistry into our practices first thing tomorrow morning.

16:00 - 16:40

John McLean Honorary Lecture

Dr. Stefan Paul (CH), Mr. Nicola Pietrobon (CH)

*Spectrophotometric shade-taking: A new era for color communication?*



Munsell's color system (1905) based on value, chroma and hue is widely used in the industry for communication of any color. Only part of this 3D-color space is necessary for fabricating restorations fitted to human teeth, which is why shade guides are used in dentistry. Human shades are determined by the operator's eye in trying to match those shades to a given number of color samples. In the industry, on the other hand, spectrophotometers are used to measure color, which is very different and - moreover - reproducible and objective. The color of human teeth is complicated by their translucency and the ever-changing conditions of their illumination. Nevertheless, if shade determination could be performed under reproducible light conditions with a standardized "computer eye", would it outperform the human retina? A clinical study has been completed to verify if computerized shade-taking might herald a new era of color communication. This presentation will introduce the important aspects from the angle of both the clinician and the dental laboratory technician.

16:40 - 17:20

Mr. Hanan Gilutz (IL), Dr. Michel Dadi (IL)

*The eScope image-assisted surgery system:  
Advancing dentistry to the information age*



Medical imaging technology has made a major impact on general and dental surgery. Achieving and presenting conventional images, radiograms, MRIs or CTs have provided vital information for pre-procedure diagnostics and planning, and post treatment check-ups. However, direct open surgeries and treatments lack the fundamental use of these capabilities at the most crucial moment - during surgery itself. The eScope system is the first to provide surgeons access to supporting data and images without having to interrupt the operation or diverting their view from the treatment area. Multiple 3D magnifications up to 20X, combined with medical images with planned position marks, or a consultation with technical references - all these capabilities open a new era in image-assisted surgery. The actual treatment, as viewed by the practitioner, is now available for a multitude of tele-applications: teaching, consultations, referrals, and documentation - all presenting state of the art in image-based tele-medicine. This presentation will elaborate on the new technology and the emerging applications of the image-assisted surgery it facilitates.



FRIDAY - MAY 25, 2001

www.discusdental.com  
DISCUS DENTAL  
INCORPORATED

Session 2: DISCUS DENTAL Session  
COMPOSITE RESINS vs CERAMIC INLAYS

08:15 - 08:30

Moderator  
Prof. Bernard Touati (FR)



*Esthetic inlays and onlays were introduced in dentistry in Europe in the early 1980s, thanks to the development of the adhesive technology. Two decades later, dentists throughout the world are utilizing composite resins or ceramics as restorative materials.*

*As a moderator my role will be doublefold - to raise questions rather than offer answers, and to try and identify the variables that may affect the understanding of the clinical results in instances such as:*

*Case selection, Skill of the operator, Laboratory competence and/or procedure, Tooth location, Type of occlusion/parafunction, Cavity design, Restorative material, Type of dentin/enamel adhesive, Type of cement, Finishing/polishing procedure, Post bonding technique...*

*Modern esthetic dentistry ought to be evidence-based, denoting the need for discussion of the recent scientific literature on this topic and the review of many important parameters such as: Post-op sensitivity, Restorative material fractures, Teeth fractures, Margin discrepancy/integrity, - Occlusal/proximal ditching, Proximal excess cement, Abrasion, Endodontic problems, Debonding, Secondary caries, etc.*

*Ultimately it will be the task of the two speakers to allow us to compare the two treatment modalities.*

08:30 - 09:10

Dr. Didier Dietschi (CH)  
Rationale for the use of composite resin materials  
in large Class I & Class II cavities



*Composite resins have become the material of choice for restoring different types of cavities in the posterior teeth. However, polymerization shrinkage of the resin matrix remains a crucial problem and still imposes strict limitations on the use of direct techniques, requiring significant efforts for proper management of polymerization stresses. For these reasons, other restorative options such as semidirect and indirect techniques need to be considered for large and deep cavity configurations. This presentation will review the different clinical decision parameters and scientific rationale that allow composite materials to be used successfully and efficiently with these techniques.*

09:10 - 09:50

Dr. Massimo Fuzzi (IT)  
Ceramic inlays - When? How? Why?



*Ceramic inlays and onlays are very well known restorative procedures described in the literature and applied in the dental practice. However, differing and confusing reactions on the long-term results of these type of restorations are present. The most important factors leading to clinical success, based on more than 15 years of experience of this subject, will be presented and discussed in detail, including the longevity of ceramic inlays and a careful analysis of the existing literature.*



11:00 - 11:15

Moderator  
Prof. Philippe Gallon (FR)



The "impression" is the first step of communication between the dentist and the lab. technician.

We are all aware of the importance of a quality impression in communicating to the dental technician an accurate "copy" of a flawless preparation. This quality relates first and foremost to the preservation of the health of the surrounding tissues and to the technical skill of the dental practitioner. In impression-making, the key words for the speakers in this session will be:

- 1) Respect for and preservation of the biologic space during preparation and impression-taking - Electrosurgery, double threads or other techniques? This subject will be addressed by Dario Castellani.
- 2) The accuracy, quality and reliability of the preparations and impressions in order to achieve a perfect esthetic result - this is the way to achieving the target. Which technique, which material to use, what to do and what not to do, how to achieve consistent results? This will be developed by Konrad Meyenberg.

11:15 - 11:55

Dr. Dario Castellani (IT)  
Biological concerns for esthetic subgingival margins



Successful esthetic restorations demand the preservation of a healthy periodontal attachment apparatus. There can be no esthetics without healthy tissues. The potential to insult the periodontium when performing any restorative procedure with subgingival margins is very real - and is commonly encountered. Understanding the biology and normal dimensions in health are essential to the predictability of esthetic subgingival restorations.

11:55 - 12:35

Dr. Konrad Meyenberg (CH)  
Making impressions - The first step towards Prosthetic excellence -  
Dos and Don'ts



By comparing different techniques, the factors that lead to biologic, technical and esthetic success in regard to abutments and soft tissue will be reviewed. Various techniques will be discussed and analyzed by means of clinical examples and reports on long-term results.

## SATURDAY - MAY 26, 2001



Nobel Biocare

Session 4: Nobel Biocare Session

### MYTHS AND FACTS IN IMPLANT PROSTHODONTICS

08:05 - 08:20

Moderator

Dr. Ueli Grunder (CH)



New prosthetic components should help in improving esthetics, but it is a fact that quite often poor surgical results make it impossible to achieve perfect esthetics. It is also a fact that in very few cases can the prosthodontist indeed influence the result by choosing the perfect component formed out of tooth-colored material or of a specific design - there are still limitations. In the discussion of the benefits, as well as the limits of these techniques, we anticipate learning more about abutment selection, image-guided oral implantology and the use of all-ceramic components.

08:20 - 09:00

Dr. Martin Gross (IL)

Abutment selection for implant-supported restorations



The purpose of this presentation is to review the subject of abutment selection for implant-supported restorations. The topics will be addressed under the following headings:

Abutment properties: Abutment strength; Interface connection; Preload torque; Manufactured versus Custom; Interface fit.

Biologic factors: Microleakage, Periimplantitis, Biologic space. Abutment and implant cross-section: Biomechanical and Esthetic Interactions. Pertinent literature and studies will be presented with the objective of clarifying the border between evidence-based or empirical decision-making in the selection of this therapeutic parameter.

09:00 - 09:40

Prof. Jorg Strub (DE)

Image-guided oral implantology



With the help of new support technology, oral implants can be planned and carried out in altogether new dimensions. The dentist is no longer restricted to personal experience and the use of 2-dimensional image-based procedures. The Stryker Leibinger® (Freiburg, Germany) navigation system now enables surgical planning, based on 3-dimensional constructed, endlessly manipulable models, and produces an intra-operative view of the surgical field (on-line in real time). The aim is to test a surgical procedure with the use of a modified system that promises to be safer, more finely controlled, less complicated and truer in terms of predictable success when compared with conventional procedures. In this presentation, comprehensive system specifications will be discussed, and a critical assessment of the procedural performance and its potential will be made.



10:10 - 10:50



Dr. Eric van Dooren (BE)

The use of all-ceramic prosthetic components in anterior single tooth implant restorations

Single tooth implant restorations in the aesthetic zone are a real challenge in today's practice. In this presentation, the combination of proper soft tissue management and the use of all-ceramic crowns and abutments will be highlighted.

## Session 5: TREATMENT PLANNING AND EXECUTION

11:50 - 12:10



Moderator

Dr. Mauro Fradeani (IT)

A correct "Diagnosis and Treatment Planning" represents the key to success in Esthetic Dentistry.

An appropriate sequence of all the clinical procedures together with their correct execution are fundamental - whether in a single restoration or in a complex prosthetic rehabilitation - in order to integrate a restoration whose end result is biologically compatible, functionally suitable and esthetically pleasing. The emphasis is on team cooperation that will ensure esthetical, optimal long-lasting results.

12:10 - 14:00

Active member presentations (4 - 6)

(10 min. case presentation plus 5 min. treatment performed plus 15 min. discussion for each)



## How to Become a Member of the EAED

1. Attend at least 2 meetings prior to the present one

Meet EAED members and make yourself known both professionally and socially

2. Endorsement for ASSOCIATE MEMBERSHIP (by EAED Membership Committee invitation only)

### Requirements

Your nomination has to be sponsored by 2 Active or Life Members who know you well. One of those sponsors needs to be from a country other than your own. Introduce yourself to the Membership Committee.

3. Active and Life Members at the General Assembly will vote on your nomination
4. Attend at least 2 meetings as an ASSOCIATE MEMBER (that includes the meeting where Associate Membership was attained)
5. Apply for ACTIVE MEMBERSHIP

### Requirements

- Membership dues regularly paid up.
- During the associate members' presentation session of an EAED scientific meeting taking place within the 5-year time period of your associate membership, deliver an educationally-oriented presentation of your professional activities (slide/computer presentation, or a poster accompanied by your major publications).

6. The Active Members and Life Members present at the General Assembly will vote on your membership



## SOCIAL PROGRAMME

### Thursday, May 24, 2001

20:30 hrs. Welcome Cocktail Party

### Friday, May 25, 2001

Afternoon Free Recreational Activities (Parachute Boat, Banana, Kayaks, Jetski)

19:30 hrs. Departure from the hotel for a Taverna evening (Greek style)

### Saturday, May 26, 2001

Afternoon Free Recreational Activities (Parachute Boat, Banana, Kayaks, Jetski)

20:30 hrs. Gala dinner - EAED Fantasy (Toga Evening: international buffet, surprise show)



## OPTIONAL FULL DAY TOURS BY AIRCONDITIONED COACH ACCOMPANIED BY AN ENGLISH-SPEAKING GUIDE

Registration at Ofakim Travel and Tours desk

### PLATRES/TROODOS/KAKOPETRIA

Friday, May 25, 2001

Departure from the lobby: 07:45 hrs.

Arrival back at the hotel: 15:00 hrs.

Drive to Kakopetria, a unique Cypriot village, part of which has been declared an area for conservation. Continue to Mount Olympus, the highest point on the island, rising to a height of 1952 meters above sea level. After taking in the breathtaking view, we proceed to the village of Platres, a popular spot, for lunch. After lunch, we visit Lania, a small arts and crafts village, built and preserved in traditional Cypriot style, and then head back to the hotel.

THE TOUR INCLUDES LUNCH

### PAPHOS

Saturday, May 26, 2001

Departure from the lobby: 07:45 hrs.

Arrival back at the hotel: 15:00 hrs.

Drive to Aphrodite's Rock, the 'birthplace' of the ancient Greek goddess of love and beauty, who, according to legend, emerged from the foaming waves at this very spot. Just outside Paphos, we visit Yeroskipou, a village of charm (famed for its 'loukoumi' - Turkish Delight), the site of the Byzantine Church of Ayia Araskevi, one of only two churches in Cyprus with five domes. Arriving in Paphos, we take you first to the House of Dionysos, whose stunning mosaics are some of the finest in the Mediterranean region. Continuing by the Odeon Amphitheatre, St. Paul's Pillar and the Byzantine Castle of Forty Columns, we arrive at Paphos harbour. After lunch, stroll round this picturesque part of the town, before we head back to Limassol.

THE TOUR INCLUDES LUNCH

## Conference Committee

Scientific Chairmen	Dr. Nitzan Bichacho Dr. Mauro Fradeani
Conference Chairman	Dr. Rafi Romano
Programme Chairman	Dr. Cobi Landsberg
Sponsorship Chairman	Dr. David Winkler
Publications Chairmen	Dr. Hagay Slutzki Dr. David Klaff
Special Activities Chairmen	Dr. Roni Amid Dr. Carlo Zappala
Audio-Visual Chairmen	Dr. Nitzan Fuhrer Dr. Lambert Fick



## EAED Executive Council

President	Dr. Nitzan Bichacho
Immediate Past President	Dr. David Winkler
President Elect	Dr. Mauro Fradeani
Secretary-General	Dr. Gregoire Audi
Conference Chairman 2001 - 2002	Dr. Rafi Romano
Conference Chairman 2003	Dr. Tony Aherne



## EAED Past Presidents:

Prof. Philippe Gallon	1986-1988	France
Prof. Edward Levinson	1988-1990	United Kingdom
Prof. Jaime Gil	1990-1992	Spain
Prof. Fabio Toffenetti	1992-1994	Italy
Prof. Peter Scharer	1994-1996	Switzerland
Prof. Bernard Touati	1996-1998	France
Dr. David Winkler	1998-2000	Denmark

## ORGANIZERS

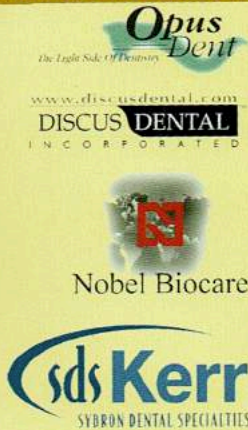


OFAKIM Travel and Tours  
5 Idelson St, Tel Aviv 63324, Israel  
Tel: +972-3-5108528/2 Fax: +972-3-5100652  
e.mail: dorit@ofakim.co.il



The EAED extends special thanks to the following companies for their co-operation and support:

**Platinum Fellows:**



**Opus Dent** offers the widest range of dental lasers, enabling the practitioner to provide patients with outstanding treatment alternatives. [www.opusdent.com](http://www.opusdent.com)

**Discus Dental** since debuting in 1993, with the pledge to "make dentistry more successful", has established itself as a leading source of next-generation aesthetic dental products and education. [www.discusdental.com](http://www.discusdental.com)

**Nobel Biocare AB** a world leader in its field, offers optimal solutions for tooth replacement; providing everything dentists need for dental implant and prosthetic treatment, and continuously improving its comprehensive line of products. [www.nobelbiocare.com](http://www.nobelbiocare.com)

**sds Kerr** (a division of Sybron Dental Specialties), develops, manufactures, and markets a broad range of consumable dental products, including restorative materials, preventive products, curing lights. [www.sds-kerr.co.uk](http://www.sds-kerr.co.uk)

**Silver Fellows:**



**Scopics** in introducing the eScope image-assisting system is the first to provide dentists with multiple magnifications up to 14x, providing instant telecommunication, computerized images, and unlimited straightforward recording of every clinical procedure. [www.scopics.com](http://www.scopics.com)

**3M ESPE** trusted for quality and reliability, manufactures over 2000 dental products and services. [www.mmm.com/dental](http://www.mmm.com/dental)

**Dentatus** manufactures leading products such as Classic Posts, Profin Directional System, Lucent anchors, Minitransitional implants, articulators, and others. [www.dentatus.com](http://www.dentatus.com)

**Heraeus Kulzer** offers quality dental products under the Agfa, Cutter, Gluma, Ivory, Dri-Clave and Surgident brand names. [www.kulzer.com](http://www.kulzer.com)

**Green Sponsors:**



**FRIADENT GmbH** are manufacturers of the implant systems FRIALIT®, FRIOS®, FRIACOM®. [www.friatec-med.com](http://www.friatec-med.com)

**Ultradent Products Inc.** are the manufacturers of Vitaescence, Amelogen, UltraSeal XT, and others. [www.ultradent.com](http://www.ultradent.com)

**DenX Ltd.** develops and markets the world's most advanced image-guided technology for dental training and clinical implementation. [www.denx.com](http://www.denx.com)

**Sultan Chemists Inc.** dedicated to the dental industry since 1872 are leaders in the manufacture of infection-control products and oral therapeutics. [www.sultanintl.com](http://www.sultanintl.com)

**MHT-Medical High Technologies** latest innovation, SpectroShade™, is a revolutionary technology that provides dental practitioners and laboratories with the ability to accurately match shades of restorative materials. [www.mhtint.com](http://www.mhtint.com)

**Precious Chemicals Ltd.** The Captek crown is the result of 30 years of research by an internationally renowned prosthodontist and a world-class dental technician. [www.captek.com](http://www.captek.com)





[www.eaed.org](http://www.eaed.org)