



2018 ASIA

Dental ED Study Club Program



If you are looking for educational content that is fresh, cutting-edge and presented by some of the most dynamic dental experts from around the world, Dental ED is for you.

Welcome!

Dental ED Study Clubs are designed to help dental professionals acquire excellent clinical tips that can be applied in the practice. The program provides members with high-quality educational content presented by the world's best educators using live, interactive, high-end web-conferencing technology, a concept first introduced by Dental ED in the dental industry around the world in 2004. In addition, members are offered treatment planning and small hands-on workshops during the course of the year to meet their continuing education needs.

Dental ED Study Clubs are located throughout the USA and Canada, as well as Australia, New Zealand, China and Southeast Asia, making Dental ED the largest study club network in the world! This means you will never need to travel far or take valuable time away from your practice to participate in one of our study clubs. If a Dental ED Study Club is not offered in your region, contact us about starting a new study club or consider our online membership option.

Dental ED — "Leading Dentists And Defining Excellence In Dental Education Since 2004"

Sincerely,

Emanuel Recupero

Managing Director, Dental ED



Calendar of Events



FEBRUARY

P.4



Tuesday, FEB 6 (7pm) Aesthetic Zone with Flowables. Dr. Enrique Diaz Guzman (Mexico)

MARCH

P.5



Tuesday, MAR 13 (7pm) Understanding Occlusion and How It Is Related to TM Disorder. Dr. Jeff Okeson (USA)

MAY

P.6



Wednesday, MAY 9 (7pm)

The Esthetic and Functional Rehabilitation of Compromised Dentition: Analog versus Digital Technologies

Dr. Leonardo Bacherini (Italy)

JUNE

(2.00 Continuing Education Credits)

P.7



Tuesday, JUN 19 (7pm)

The Therapeutic Use of Botulinum Toxin in Dentistry and The Cosmetic Side Effects.

Dr. Warren Roberts (Canada)

JULY

P.8



Tuesday, JUL 31 (7pm)

Managing the Complexities of Modern Dental Implant Treatment for Predictability and Success.

Dr. Chris Ho (Australia)

SEPTEMBER

P.9



Friday, SEP 14 (7pm) **Endodontic Problem Solving.** Dr. Michelle Hefferman (Australia)

NOVEMBER

(2.00 Continuing Education Credits)

P.10



Tuesday, NOV 27 (7pm)

Multidisciplinary implant protocols for complex aesthetically compromised cases Dr. Stefano Gori (Italy)

(7pm)

Dr. Enrique Diaz Guzman

Mexico



Synopsis:

In this lecture, we will demonstrate the handling behaviour of injectable flowable composites in aesthetic restorations. The advantageous of this new revolutionary technique is minimal tooth invasiveness and polishing while still obtaining excellent morphology results and optical aesthetics with minimal chair time. The evolution of flowable composites in the last few years have shown that we can achieve lasting results from 3 to 5 years without any failure of adhesion to enamel. The success of the related Temporomandibular Joint (TMJ), and in ideal cases it will not be necessary to do preparations or anaesthesia. The main advantage of the technique is the short chair time as well as morphological preservation from diagnostic wax up, planning and or digital smile design while been a completely reversible technique.

Aesthetic Zone with Flowables

(2.00 Continuing Education Credits)

CV:

Dr Enrique Guzman has given more than 90 courses 17 in 4 Different Continents between 2014 –America, Europe, Asia, Africa And in 2015-2017 he was the International Speaker for the MicroVisionGroup, Ivoclar Vivadent, and BAIRD British Academy of Implant and Restorative Dentistry.

In 2011 Dr Guzman completed a Diploma in Implant Surgical of Prosthetic Autonomous from the University of Ciudad Juarez | UACJ and a bachelor of Dental Surgeon in 2009 from Autonomous University of Baja California | UABC

In 2015 Dr Guzman received the Excellence in Prosthodontics Award by the AIOP " Asosiación Italian Prosthetic Dentistry " and APS "The American Prosthodontic Society " AIOP ceremony at the 34th International Congress and 88th The Annual Meeting of the American Prosthodontic Society. He also holds the Digital Smile Design Certification DSD Master with Christian Coachman for Mexico City.

Dr Guzman received his Diploma in Implant Surgical - Prosthetic Biotechnology Institute Mexico City and his Specialty in Prosthodontics from the Intercontinental University, Mexico City in 2015.

- · Diagnosis and planning for successful treatment.
- Step by Step technique of flowable injections, limitations and advantages.
- Minimal invasion based on depletion guides when necessary.
- Polishing protocol and high brightness of restorations.

(7pm)

Dr. Jeff Okeson

USA



Synopsis:

Dentists are the only health care providers that change patient's occlusion. Therefore, dentists must understand when occlusal factors contribute to mastication dysfunction. Equally important is, when occlusal factors do not relate to dysfunction. This presentation will describe orthopedic stability in the masticatory system and establish sound treatment goals for dentists who change patient's' occlusion. Indications will be presented regarding when occlusal changes are indicated for TM Disorders.

Understanding Occlusion and How It Is Related to TM Disorder

(2.00 Continuing Education Credits)

CV:

Dr. Okeson is Professor, Division Chief and Director of the Orofacial Pain Program, which he established in 1977. Dr. Okeson has more than 240 publications in the area of occlusion, TM disorders and orofacial pain in various national and international journals. He has authored two textbooks on TM disorders and orofacial pain, which have been translated into eleven different languages. Dr. Okeson is a very sought-after lecturer on the subject of TMD and orofacial pain and has presented more than 1200 invited lectures on the subject of TMD and orofacial pain in all 50 states and in 55 different countries. He has received the campus wide University of Kentucky "Great Teacher Award", the Provost's Distinguished Service Professorship, the American Academy of Orofacial Pain's Service Award, the Acorn Award for the outstanding professor in the state of Kentucky and the first ever "Distinguished Alumni Award" from the College of Dentistry. Dr. Okeson has also received "The International Dentist of the Year Award" from the Academy of Dentistry International. This is the highest award recognized by this Academy and was given to him in recognition of his worldwide efforts in providing education

- Describe orthopedic stability as it relates to the masticatory structures.
- · Describe the most stable joint position.
- Understand the role of anterior guideline and how it relates to TM Disorders.

Dr. Leonardo Bacherini

Italy



Synopsis:

Some esthetic and functional parameters can significantly affect the outcome of the prosthetic rehabilitation of a compromised dentition. Properly addressing those factors through an accurate preoperative analysis and a correct data transmission to the dental lab will undoubtedly facilitate the achievement of a predictable and successful result.

Nowadays the approach to the prosthetic rehabilitation is rapidly evolving due to the application of revolutionary clinical procedures and technologies. An innovative operative protocol allows the clinician to face highly compromised clinical situations, with a minimally invasive prosthetic procedure (MIPP) guaranteeing a remarkable, long-lasting resistance of the restorations, while maintaining a maximum amount of enamel.

From a technological viewpoint, the goal is to switch from traditional to a digital workflow with the support of software such as "GETApp" for treatment planning, 3D intraoral scanners for impressions, and CAD/CAM systems for the fabrication of the restorations.

Nowadays the selection of the appropriate digital system is crucial to collect and manage all the esthetic and functional parameters of the patient as well as to fabricate precise and reliable restorations.

The Esthetic and Functional Rehabilitation of Compromised Dentition: Analog Versus Digital Technologies

(2.00 Continuing Education Credits)

CV:

Dr. Leonardo Bacherini received his dental technology certificate in 1988 at Istituto Tecnico Leonardo da Vinci in Florence, and after graduating in Dentistry at the University of Florence in 1995, he followed several annual and biennial postgraduate programs with highly qualified Italian lecturers such as Dr. M. De Sanctis, Dr. M. Fradeani, Dr. M. Molina and Dr. M. Simion.

He has been a member of the Nobel Biocare Mentor Project performing live surgery courses, he lectures nationally and internationally on prosthodontics and implants and he has been appointed Master Tutor of the ACE Institute, Dr. Mauro Fradeani's Educational Center. Member for more than ten years of the Italian Society of Prosthetic Dentistry, he is an Active Member of the Italian Academy of Esthetic Dentistry. He is the author of scientific articles published in Italian and international magazines and he focuses his professional activity mainly on Prosthodontics and Implants in his private practice in Florence.

Learning objectives:

Upon completion of the course, participants should be able to:

- Perform an ideal esthetic and functional treatment plan with a digital approach.
- Learn innovative operative protocols with minimally invasive prosthetic procedures (MIPP) for long-lasting esthetic results.
- Understand advantages and disadvantages of the use of the digital technology in the daily practice.

Dr. Warren Roberts

Canada



Synopsis:

Have you dabbled in botulinum toxin (aka "Botox®") treatment? Want to learn more? The multiple mechanisms of action of botulinum toxin type A have an impact far beyond facial wrinkles. A detailed understanding of the anatomy of the face and neck is paramount to successful therapeutic and cosmetic treatment with botulinum toxin. Learn how the secondary and tertiary mechanisms of action affect pain modulation and have a major impact on adjunctive therapy for TMD and headache treatment. Muscle relaxation of sensitive periodontal tissues with botulinum toxin type prior to surgery can have a significant influence on implant success. Learn how botulinum toxin type A can impact your practice in ways you have never before considered!

The Therapeutic Use of Botulinum Toxin in Dentistry and The Cosmetic Side Effects

(2.00 Continuing Education Credits)

CV:

Dr. Warren Roberts is a general dentist who has been in practice in Vancouver, BC for over 35 years. After attending several Botox® and facial rejuvenation training programs earlier in his career, Dr. Roberts was concerned with the level of training that was being provided in this field. To be an exceptional practitioner with no negative side effects, Dr. Roberts believes you need not only a deep level of understanding of head and neck anatomy, but also a deep understanding of specific practices and injection techniques that make the patient experience remarkable. The result was the development of PTIFA – a training institute that provides an unprecedented depth of clinical theory, hands-on teaching and practice integration (including team training modules) in the field of facial rejuvenation (Botox®, fillers, lasers, and more) into practice.

Today, Dr. Roberts is now a leading botulinum toxin educator in North America, whose teaches physicians, dentists, nurses and whose practice is the number one dental provider of Botox® in North America. Since 2008, he has trained over 7,000 doctors nationally and internationally, and has treated hundreds of botulinum toxin patients. Through his commitment to delivering excellence in this field, his program content and educational model is now being adopted by various regulatory boards across Canada.

In addition, the Dr. Roberts has developed the following templates and procedures which are setting the standard for treatment in facial rejuvenation: • Roberts Facial Rejuvenation Photography $^{\text{TM}}$ series which generates 99% case acceptance rate

- the PTIFA Cosmetic Marking Template
- the PTIFA Therapeutic Marking Template
- the PTIFA Injection Technique
- the PTIFA Injection Rules achieve no negative side effects
- the Botox Set-up Tray
- · the first Botox Study Club

- To illustrate how the use of botulinum toxin type A can interface with implants, TMD, perio, endo, ortho for more positive treatment outcomes.
- To explain the synergy between the cosmetic and therapeutic uses of Botox.
- To show how an in-depth understanding of anatomy is crucial for positive patient outcomes.

Dr. Chris Ho

Australia



Synopsis:

The success of dental implant treatment is well evidenced in the literature, however with increasing numbers of implants placed and time in-situ, the ability to provide complication free treatment is becoming a concern. Peri-implant problems have become an ever-increasing problem for dentists and dental companies, with much of the recent focus on implant surfaces and connections as well as how to manage complications. Biological and technical complications along with increasing demands from patients for natural aesthetics are challenging as well as problems that are The comprehensive diagnosis, planning and execution is paramount in treating implant patients. This presentation will cover the common pitfalls that Dr Ho has seen over the last 20 years in prosthodontic and implant practice. Tips will be shared on how to overcome these problems, and importantly how to avoid or at least minimise them in the first place.

Managing the Complexities of Modern Dental Implant Treatment for Predictability and Success

(2.00 Continuing Education Credits)

CV:

Dr Christopher Ho is a Specialist Prosthodontist who received his Bachelor of Dental Surgery with First Class Honours at the University of Sydney. He completed postgraduate studies in the Graduate Diploma in Clinical Dentistry in Oral Implants at the University of Sydney, and a Masters of Clinical Dentistry in Prosthodontics with Distinction from the University of London. Furthermore, he completed a Doctorate in Clinical Dentistry in Prosthodontics from the University of Sydney and is Fellow of the Pierre Fauchard Academy.

He conducts a large multi-disciplinary dental practice with general dental practitioners and specialists focusing on comprehensive dental care. In addition to his private practice, Dr Ho lectures extensively on aesthetic and implant dentistry both nationally and internationally. He is involved with the evaluation and development of new dental products and materials with several leading dental manufacturers. He was the Oral B spokesperson for Australia from 2012-2016. He contributes to the University of Sydney, having contributed to their undergraduate and postgraduate programs for over twenty years. Additionally, he lectures for the Oral Implant Diploma and Post-graduate Prosthodontic programs at the University of Sydney. He is a Faculty member of the Global Institute for Dental Education, Academy of Dental Excellence and is Visiting Lecturer at Kings College London, United Kingdom. He is author of numerous publications, as well as editor of the Wiley-Blackwell textbook "Practical Procedure in Aesthetic Dentistry".

He is in private practice in prosthodontic and implant dentistry in Sydney, Australia.

- Understand diagnosis and planning for dental implant treatment.
- · Be familiar with the digital workflows possible for planning.
- Identify risk factors for dental implant therapy.
- Manage biological and technical complications with implant treatment.

Dr. Michelle Hefferman

Australia



Synopsis:

Endodontic problem-solving skills are often necessary even from the early treatment stages such as diagnosis right through until post treatment. This lecture will address 3 key steps in endodontic problem solving by learning how to:

Endodontic Problem Solving

(2.00 Continuing Education Credits)

CV:

Dr. Michelle Heffernan is the Head of Endodontics at the University of Sydney. She also provides surgical and non-surgical endodontic treatment for her patients in her private practice, BMA House Endodontists. Dr. Heffernan's dental career started at the University of Pittsburgh in the USA, where she obtained a degree in dental hygiene and then her dental degree.

She obtained her Master's Degree in Endodontics at the University of North Carolina, Chapel Hill. Prior to relocating to Sydney, Dr. Heffernan practiced in a private endodontic practice in Scottsdale, Arizona, USA. Dr. Heffernan is a prominent lecturer and clinical educator. Dr. Heffernan introduced rotary endodontics and microscopes to the student clinics at the University of Sydney. She has received multiple awards for her teaching. She started the endodontic teaching and curriculum at Charles Sturt University in Orange, NSW. She is the current President of the Eastern Suburbs Dental Group. She has been awarded an honorary fellowship to the Pierre Fauchard Academy in recognition of her contribution to dentistry. Dr Heffernan has given numerous lectures in the USA, Australia and New Zealand.

- · Prevent problems during endodontic treatment.
- Identify problems that exists or that have occurred during endodontic treatment.
- Manage problems once they have been recognized.
- In endodontics, if you are given lemons learn how to make lemonade!.

Dr. Stefano Gori

Italy



Synopsis:

Implant-supported single tooth replacement in the esthetic area represents always a very challenging procedure.

Sometimes the implant can be inserted immediately after the tooth extraction.

In other cases the clinician has to manage already edentulous sites characterized by different degrees of alveolar bone process reduction.

The lecture will focus on the importance of observing different specific, often multidisciplinary, protocols in order to obtain excellent esthetic results.

Multidisciplinary implant protocols for complex aesthetically compromised cases

(2.00 Continuing Education Credits)

CV:

After graduating summa cum laude in Medicine and Surgery at the University of Florence in 1986, he followed several postgraduate programs with highly qualified lecturers in Italy, Sweden and in the United States.

He lectures nationally and internationally on periodontology and implantology.

In this field he is an author of some publications. He also partecipated, as a reviewer, to Mauro Fradeani's book "Esthetic Rehabilitation in Fixed Prosthodontics", Vol.1 and Vol.2.

Member of the European Association for Osseointegration (EAO) and of the Italian Society of Periodontology (SIdP), he focuses his professional activity mainly on periodontology and implantology in his private office in Florence and in the dental clinic of Dr. Mauro Fradeani, with whom he has been working for over 18 years.

- Choose the proper timing for implant placement after the tooth extraction of an anterior tooth
- Know the pros and cons related to the immediate and deferred implant placement
- Apply the most appropriate clinical protocol to different clinical situations characterized by one single anterior tooth replacement.

Dental ED

Dental ED is an ADA CERP Recognized Provider.

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

Dental ED designates this activity for 14 hours total continuing education credits.

449A Lygon Street, East Brunswick, Victoria, Australia 3057

P +61 (03) 8300 0719

FB Dental ED

E mipractice@dentaledglobal.com

www.dentaledglobal.com

