

WELCOME TO DENTAL ED

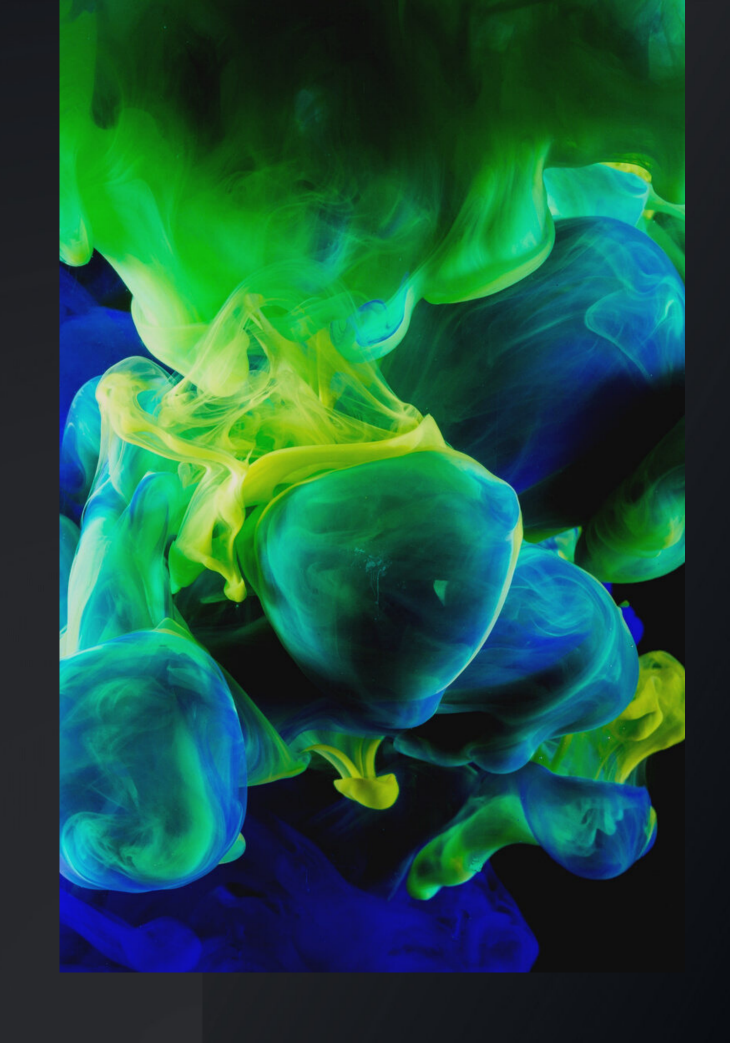
"If you are looking for educational content that is fresh, cutting-edge and presented by some of the most dynamic dental experts from around the world, then Dental ED is for you!"

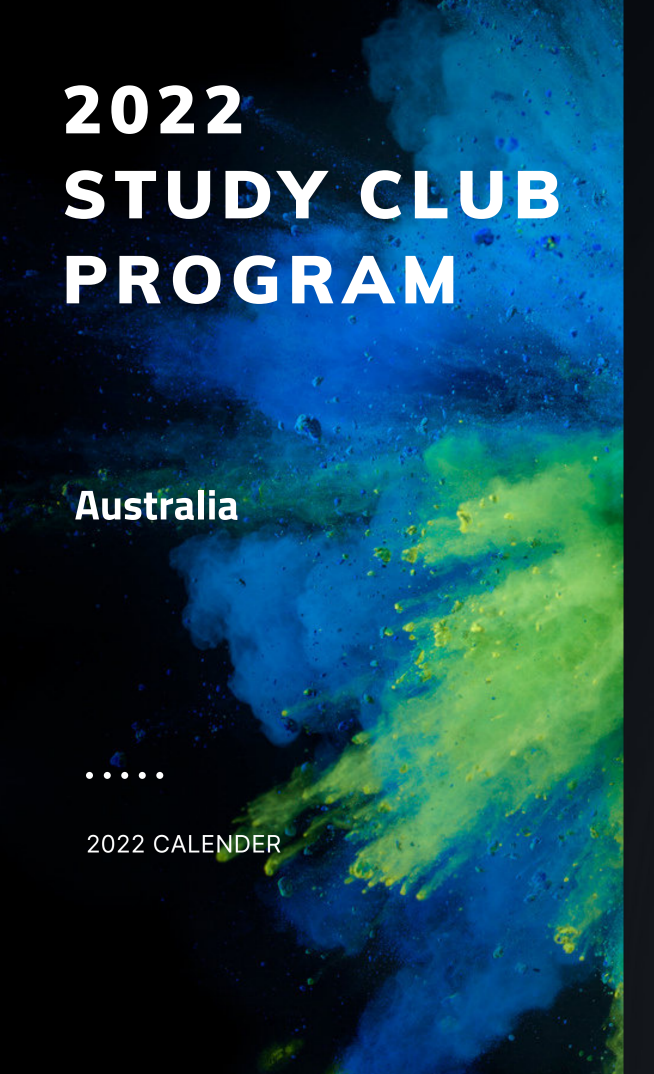
Dental ED Study Clubs are designed to help dental professionals acquire excellent clinical knowledge that can be applied in the dental office. The program provides members with high-quality educational content presented by the world's best educators using high-end video technology; a concept first introduced by Dental ED to the dental industry around the world in 2004. Members are also offered treatment planning and small hands-on workshops during the year to meet their continuing education needs.

Dental ED Study Clubs are located throughout the USA, Canada, Australia, New Zealand, China and Southeast Asia, making Dental ED one of the largest study club networks 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"





MARCH 8

Ollie Pope



Is Less, More? A look down the rabbit hole of conservative endodontics

SEPT 6

Lawrence Lau



Can intraoral scanners be used in the manufacture of full arch implant restorations?

MAY 10

Brian LeSage



Anterior All-Ceramic Restorations: Veneers being your first choice

OCT 18

Reza Movahed



Minimally Invasive and Invasive Surgical Intervention in Patients with OSA and/or TMD

JUNE 21

Fadi Yassmin ***



Facially driven immediate implant rehabilitation -analog and digital workflows

NOV 22

John Kois



Part 1: Biofilm Mediated Disease - Caries & Periodontal Disease

JULY 26 Bo Bruce



Managing Occlusion and TMD; Case study approach.





Oliver completed his BDSc at the University of Queensland with first class honours. Following several years as a Dental Officer in the Royal Australian Navy he completed his Doctor of Clinical Dentistry in Endodontics at the University of Melbourne. Oliver was awarded the inaugural Ephraim Ehrmann Prize in Endodontics for best overall performance in the degree. Oliver's research into the clinical applications of CBCT has been published in the Journal of Endodontics. Oliver is in full-time private practice in Melbourne CBD in addition to teaching at the University of Melbourne. Oliver is current President of the Australian Society of Endodontology and a member of the Australian and New Zealand Academy of Endodontists. Oliver maintains an active role in the provision of continued professional development.

March 8, 2022

Ollie Pope



IS LESS, MORE? A LOOK DOWN THE RABBIT HOLE OF CONSERVATIVE ENDODONTICS

The traditional goals of endodontic therapy have focused on the "prevention and treatment of apical periodontitis". Recent philosophies suggest that a change in focus to "the retention of asymptomatic and functional teeth" is a more appropriate patient focused goal. This lecture will look at how this change in focus has influenced the way that endodontic therapy is carried out and the critical role that new technologies such as CBCT, ultrasonics and heat-treated instruments have played in this evolution.

Learning Objectives

This course will explore

- The new philosophy of conservative endodontics which is a shift in focus from traditional goals of endodontic
- Therapy to treatment techniques and
- Materials that improve the long-term survival of teeth.

May 10, 2022

Brian LeSage



ANTERIOR ALL-CERAMIC RESTORATIONS: VENEERS BEING YOUR FIRST CHOICE

Conservative dentistry, minimally invasive dentistry and doing no harm yet meeting the patients' expectations is the challenge in a cosmetic dental practice today. Ideally, no-prep veneers is the objective, but is this practical? Dr. LeSage will share his 35 years of experience of adhesive dentistry and his journey in veneer preparations including his Veneer Classification System published in Compendium in 2013. Simple, predictable techniques from prototype fabrication, try-in one veneer, color communication and adhesion will be discussed. Learn systems to treat Hollywood's best and attain clinically acceptable outcomes for all your patients!

LEARNING OBJECTIVES

- Biomimetic principles in anterior all-ceramic restorations will be reviewed. Rarely doing crowns
- In depth discussion of preparation design from no-prep to conventional
- Learn prototype fabrication as a guide to patient satisfaction.



Brian P. LeSage, DDS, FAACD graduated magna cum laude with the Omicron Kappa Upsilon Honor Dental Society award from the University of Maryland, Baltimore College of Dental Surgery in 1983. He has actively integrated academic pursuits with private practice, first in Washington D.C., and now for 30 years in Beverly Hills, California, emphasizing esthetic and reconstructive dentistry.

One of 390 accredited cosmetic dentists in the worldwide American Academy of Cosmetic Dentistry (AACD), Dr. LeSage was appointed as Consultant and Examiner for the AACD accreditation process in 1995. He was awarded the status of Fellow in the AACD, in 2002. He facilitated the Fellowship Chair for the academy from 2004-2013. He was awarded the Excellence in Cosmetic Dental Education Award by the Academy in 2009 and was inducted as a member of the American Academy of Esthetic Dentistry (AAED) also in 2009. He became an AAED Fellow member in 2014, making him one of only three dentists worldwide with this combination of Fellowship credentials.



Dr Fadi Yassmin graduated from Sydney University in 1993 and has since then developed a reputation of one of the leading dental implant and cosmetic practitioners in Sydney. With a Masters in Aesthetic Dentistry from Kings College London, is a Master Clinician in Implantology (gIDE UCLA) and a post graduate diploma in orthodontics from thre city of London Dental School he ensures that he keeps up to date with all current treatment techniques and that he and his staff are committed to serving the needs of their patients. He is a Digital Smile Design instructor and KOL along with being a KOL for Dental Monitoring which is a leader in the AI space in dentistry and newly appointed Straumann KOL in the aesthetic space due to his profound knowledge of multi-disciplinary treatments.

June 21, 2022

Fadi Yassmin



FACIALLY DRIVEN IMMEDIATE IMPLANT REHABILITATION - ANALOG AND DIGITAL WORKFLOWS

The workflows involved in immediate implant rehabilitation require optimal proficiency in key elements of reconstructive dentistry namely; digital smile design, surgical planning and prosthetic protocols (both analogue and digital). The ability to deliver the perfect prosthetic solution starts with digitalising the patient allowing the facilitation of digital smile design.

Digital dentistry has made the planning process not only predictable but incredibly accurate, thus making the surgical process a seamless integration. This lecture will cover a step by step from the initial planning to the delivery of the immediate prosthesis, concluding with the complete digital workflow of the Zirconia hybrid upgrade."

Learning Objectives;

- The importance of digitising the patient for complex treatment and digital smile design
- Facially driven prosthetics guiding surgical planning
- Fixed prosthetic options and the varying protocols

Bo Bruce



MANAGING OCCLUSION AND TMD; CASE STUDY APPROACH.

Occlusal and TMD management can be challenging in the practice setting leading to stress for many clinicians due to the complexity in diagnosing and managing such patients. It is for this reason that understanding fundamentals in occlusion and how to manage TMD can make the dentist efficient and productive. This session will cover the foundation of widely recognised Occlusion and TMD concepts in the management of all patient types within the practice that present with occlusal disease or TMD symptoms. These concepts can also assist with any degree of ceramic aesthetic or restorative rehabilitation.

Learning Objective

- Fundamentals of occlusion concepts
- 3 simple steps for treatment of TMD patients
- Examining the TMD anatomy, causes and treatment management.



Dr. William "Bo" Bruce received his D.M.D. degree from the Medical University of South Carolina in 1998. Subsequently, he completed residency training in St. Petersburg, Florida. After completing his training, Dr. Bruce opened a practice in Simpsonville, South Carolina. His practice is geared towards solving complex restorative and aesthetic problems. Dr. Bruce is an Affiliate Professor in prosthodontics at the Medical University of South Carolina College of Dental Medicine. Dr. Bruce is a internationally recognized speaker on occlusion and esthetics with predictability. He has been a featured lecturer for The Chicago Mid-Winter, American Equilibration Society, American Dental Association, and AACD just to name a few. He has authored and published numerous articles and is a consultant for several dental manufacturers. Dr. Bruce is cofounder of Upward Dental, an educational company focused on implementing dental excellence. In 2007, Dr. Bruce became an Accredited Member of the American Academy of Cosmetic Dentistry.





Lawrence Lau graduated from the University of Sydney in 1997 with Honours and was the recipient of Prosthetic prize. He has been in private practice since 1999 and operates 3 practices in the Sydney Metro area. He has been a CEREC user since 2004. He is a KOL/Mentor/trainer in both CEREC and CBCT, a WCLI Associate and Invisalign Gold provider. He runs the only independent CEREC training courses in Australia and is the founder of the CEREC-files Facebook group.

Lawrence Lau



CAN INTRAORAL SCANNERS BE USED IN THE MANUFACTURE OF FULL ARCH IMPLANT RESTORATIONS?

We can finally do away with splinted full mouth open tray PVS for full arch implant impressions! As dentistry moves towards digitisation, the benefits of this can now be realised when restoring implants digitally. What used to be a highly stressful, uncomfortable procedure for our patients when going thru oral implants rehabilitations can be successfully replaced with digital scanning.

Intra oral scanners are highly accurate, efficient and will make this part of your implant practice easier, more enjoyable, and more profitable. We will go thru in detail how to correctly use your intra oral scanner to gain the maximum benefit for you and your patient, whether it's in a single implant, multiple implants, or a full arch.

Learning objective

Techniques in intra oral scanning to increase accuracy and efficiency How to take a digital bite registration for full arch implant therapy How to verify accuracy and passive fit for long term success

October 18th, 2022

Reza Movahed



MINIMALLY INVASIVE AND INVASIVE SURGICAL INTERVENTION IN PATIENTS WITH OSA AND/OR TMD

This lecture will help the general practitioner involved in treatment of Obstructive Sleep Apnea and Temporomandibular Joint Disorder patients understand the timing for surgical intervention.

Diagnostic modalities, proper and current knowledge of the pathologies involved will be explored. Importance of proper airway, function, occlusion, facial profiles, and factors that lead to a stable outcome.

Various surgical interventions from conservative to definitive will be discussed with case series and long-term follow ups. es esthetic outcomes in modern day implantology.

Learning Objectives:

- General Practitioners to understand the science behind the treatment of Obstructive Sleep Apnea and TMJ
- To learn about the various surgical modalities in the treatment of OSA and TMD.
- Learn the objectives through case series and know when to refer patients for surgical interventions.



Dr. Reza Movahed is a practicing Oral and Maxillofacial Surgeon serving the greater St. Louis region and patients worldwide. After receiving his Doctorate in Dental Medicine from the University of Medicine and Dentistry of New Jersey, he completed prestigious intern and residency programs at Nova Southeastern University, and a fellowship specializing in TMJ and corrective jaw surgery to manage dentofacial deformities, temporomandibular joint disorders, and obstructive sleep apnea at Baylor University Medical Center. He then started his private practice, Movahed OMS, in St. Louis, Missouri.

Dr. Movahed lectures worldwide and stays involved in research to advance the outcome of treatments. His appreciation for continuing education and advancement of his specialty, has led him to a position as Clinical Assistant Professor at Saint Louis University, Department of Orthodontics.





Received his D.M.D. from the University of Pennsylvania, School of Dental Medicine and Certificate in Periodontal Prosthodontics with a M.S.D. degree from the University of Washington, School of Dentistry. He maintains a private practice limited to Prosthodontics in Tacoma and Seattle and is an Affiliate Professor in the Graduate Restorative Program at the University of Washington. Dr. Kois continues to lecture nationally and internationally, is a reviewer for many journals and is the co-Editor in Chief for The Compendium of Continuing Education in Dentistry. Dr. Kois is the recipient of the 2002 Saul Schluger Memorial Award for Clinical Excellence in Diagnosis and Treatment Planning, and received a Lifetime Achievement Award from both the World Congress of Minimally Invasive Dentistry and the American Academy of Cosmetic Dentistry. Additionally, he is the recipient of the 2014 Dr. Thaddeus V. Weclew Award, which is presented annually to a dedicated educator who embodies the spirit of comprehensive dental care. He is the past President of both the American Academy of Restorative Dentistry and American Academy of Esthetic Dentistry, and a member of numerous other professional organizations. In addition, he continues to work with restorative dentists at the Kois Center, a didactic and clinical teaching program.

John Kois



PART 1: BIOFILM MEDIATED DISEASE - CARIES & PERIODONTAL DISEASE

The ability to provide patient care that yields a predictable outcome for restorative dentistry is dependent upon an individualised risk assessment for your patient. Unfortunately, the majority of data utilised in making decisions regarding patient care is based on survival analysis, which is procedure-generated and may not accurately reflect the individual needs of your patient. This session the first part of a 3-part program and focuses on the realm of Biofilm Mediate Disease in the Caries and Periodontal. Understanding how caries and periodontal disease compromises tooth structure will provide a conceptual framework for clinical practice that will lead to more successful strategies regarding the integration and management of restorative dentistry.

Learning Objectives:

- Understanding tooth modes of failure that may compromise your dentistry.
- Caries:
- Pit and fissure system
- Drovimal
- Cervical (Coronal to CE))
- Apical caries (Below to CEJ)
- Periodontal disease: Host modulated



ADA CERP

Dental ED is an ADA CERP Recognised 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 of total continuing education credits under ADA CERP and 20 hours in regular CPD hours. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at DA.org/CERP.



OUR PRODUCTS

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







CRM AND TASK MANAGMENT

HANDS ON COURSES ONLINE

Powerful full range practice analytics and digital practice development platform

Advanced CRM, task management and project management system

Academy online for hands on course program solutions

DENTAL ED CONTACT US

details

PHONE NUMBER

+61 3 9386 7376

ADDRESS

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



INFO@DENTALEDGLOBAL.COM FB DENTAL ED WWW.DENTALEDGLOBAL.COM