Welcome to the Spring Program Guide

It’s finally here, the end of the current CPD cycle! 2019 has been, by far, the busiest year ever for the ADA NSW Centre for Professional Development team with more courses, more subjects, more presenters and most importantly, more participants than ever before.

I have to say that it has been a real pleasure providing such valuable lecture content and hands on practical training to the NSW dental community and I certainly hope that everyone that has attended has found the training beneficial for, not only themselves, but also their whole dental team.

As we near the end of the cycle I wanted to personally highlight some of the exciting new courses that we have added in the last couple of months that you may have missed.

Analysing Aesthetics and Optimising Outcomes (page 21) and Fundamentals of Tooth Prosthetics (page 22) are two informative courses presented by Dr Graham Carmichael in November. Dr Carmichael, from Perth, and has worked closely with ADAWA for many years and we know you’ll benefit from his expertise in both aesthetics and prosthodontics.

Using Calcium Silicates in Endodontics and Surgical Endodontics (page 14) presented by Adj A/Prof Peter Duckmanton. This is the only dedicated bio-aggregate hands on course currently running in Australia and covers all aspects of bio-aggregate materials. A great course that will bring you up-to-date with the advancements in calcium silicates and new treatment methods.

Practice Management and Your Finances (page 28) is the latest offering from Dixon Advisory, assisting you on how to manage a busy practice and still find the time to effectively monitor your finances with the right structures in place.

Let’s not forget though that CPD never stops and we are already preparing for a busy 2020. You’ll see on our website that we already have a full range of courses running next year and as we always suggest, it’s best to get an early start on your CPD hours, rather than leave it late.

Included in this issue of our Program Guide is the addition of the course QR codes that have been so effective in helping Members and Non-Members alike to register online via their phones or tablets. It’s a simple, quick and easy way to ensure you don’t miss out on a place on your chosen course. So why not give it a go and register now? Just scan the code through your smartphone camera and click the link to be taken to the course registration page.

Thanks again for your continued support throughout 2019 and we hope to be welcoming you back to the Centre for Professional Development soon.

Abby Corrigall
ADA NSW Centre for Professional Development, Operations & Business Development Manager
CONTINUING EDUCATION IN ANTARCTICA

25 FEBRUARY – 9 MARCH

DENTAL CONFERENCE ANTARCTICA 2020
ADA NSW, in collaboration with Unconventional Conventions, will be running a conference onboard the Antarctic cruise. A total of 30 conference hours will be spread across the 10 day voyage. Conference sessions will be accustomed to ensure maximum time can be spent in Antarctica.

PRESENTERS AND PROGRAM TOPICS INCLUDE:

Professor Ian Meyers OAM
- Conservative Management of the Worn and Broken Down Dentition
- Management Strategies for the Aising Patient
- Restorative Options for Cracked, Fractured and Fragile teeth
- Fibre Reinforced Composites in Daily Dentistry
- Clinical update on direct restorative materials

Dr Peter Cathro
- Indications for Rfx, Surgery or Extraction?
- Canal Location & Glide Path to the Foramen
- Irrigation and Medication – Product Selection
- Instrumentation and Obturation – Hand & Rotary Instrumentation
- Management of the Open Apex
- Restoration of Endodontically Treated Teeth
- Management of Complications

Dr Luke Villata
- Aesthetic periodontal Surgery
- Peri-Implant diseases: How bad is it?
- Cone Beam CT radiographs in dentistry
- Complications in Implant Dentistry
- Systemic and Periodontal diseases
- Communication with the patients and legal implications
- Aesthetics results in the provision of dental implant supported prosthesis
- What to believe and what not to believe. How to decipher what you are told.

VOYAGE INCLUDES:
- Antarctic Peninsular
- Iceberg Alley
- Deception Island
- Lemaire Channel
- Gerlache Strait
- Port Stanley
- Drakes Passage
- Wildlife spotting
- Photography opportunities

Registration and further information at www.unconventional.com.au/conference/antarctica

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Registration and further information at www.unconventional.com.au/conference/antarctica

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New courses will be added throughout the year. Please check our website at www.adacpd.com.au regularly for updates.

For further information on any course, call toll free on 1800 737 346 or send an email to admin@adacpd.com.au

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*For a full list of dates for each course please see the course page in this program.

Program Symbols
- Dentist
- Hands-on
- Lecture
- Patient Demo
- Hygienist/Therapist
- Dental Team

Registration and further information at www.unconventional.com.au/conference/antarctica

CONTINUING EDUCATION IN ANTARCTICA

25 FEBRUARY – 9 MARCH

$750

DISCOUNT FOR ADA MEMBERS
The Basics of Clinical Photography
An introductory course for beginners
Presented by Dr Peter Sheridan

COURSE OUTLINE
Clinical photography is not just about beautiful white teeth or cosmetic artistry.
With today's digital technology every dentist can chronicle what they see in the mouth, whether for general records or whenever the situation warrants photographic documentation.

The closest thing to the reality of the mouth is a photograph. X-rays do not show tailing restorations, crack lines and wear patterns; notes cannot always clearly indicate the sequence of events in a clinical session; study models poorly represent the restored nature of teeth and the health of soft tissues.

The routine use of digital photography can significantly enhance record-taking, validate clinical decisions and provide an impressive tool for patient education and practice marketing.

Attendees will see reviews of all types of cameras and the armamentarium required to take extra and intra-oral pictures. People easily comprehend visual data and this course will show instant quality images can dramatically improve patient understanding and acceptance of treatment recommendations.

This course will be an invaluable experience for general dentists and specialists and will be useful for general photography as well.

COURSE TOPICS
- Photographs as part of records and communication in everyday dental practice
- Images for patient education – 'I want you to see what I see'
- The essence of exposure, aperture and ISO in digital photography and overcoming the difficulties of hand-held macro photography
- All the information on cameras and recommended systems as well as retractors, mirrors etc
- The proper technique for taking intra-oral and extra-oral images
- Better patient acceptance of treatment using photography and descriptive statements

LEARNING OBJECTIVES
- Using modern digital camera technology without excess cost
- Learn how to take consistently outstanding intra-oral and extra-oral images
- Save, store, archive and display images – simplifying workflow and data asset management

ABOUT THE PRESENTER
Dr Peter Sheridan AM is accredited with the Australian Institute of Professional Photographers and his photos have been used by the National Gallery of Victoria, NSW Art Gallery, and the Sydney Morning Herald. His images and photographic articles regularly feature in specialist journals, museum catalogues and fine art publications. He has authored two photographic reference books on Art Deco Radios.

Since 2008 Peter has been presenting courses on Clinical Photography for the ADA and NZDA. He is a Clinical Lecturer at The University of Sydney, presenting photography courses for Implant and Paediatric postgraduates. His recent textbook 'Clinical Photography in Dentistry – A New Perspective' (Quintessence USA 2016) reflects his international standing in this field and with 40 years of dental practice he is uniquely placed to help dental professionals to incorporate clinical photography into everyday dental practice.

Attendees to this course will receive a copy of Dr Peter Sheridan’s book Clinical Photography in Dentistry – A New Perspective.

Dealing with Dental Implant Failures
What you need to know to optimise treatment outcomes
Presented by Dr Keith Doonan

COURSE OUTLINE
Dental implants are prevalent in modern dental practice. A high proportion of dental implants are successful, however reported numbers of implant failures are rising. There are many reasons why implant complications or failures do occur. This can be frustrating for the clinician and involve further cost and additional procedures for the patient.

Dr Doonan brings a wealth of experience in implant dentistry. This ‘Top of the Flops’ course aims to provide participants with the ability to identify the factors that contribute to dental implant failure, avoid potential complications before they arise and to manage many of the common complications that can occur with implant dentistry.

COURSE TOPICS
1) Risk Analysis and when to say no.
2) Most common failures
3) Planning to prevent failure
4) Communication with the Laboratory
5) Zirconia and why it fails
6) Peri-implantitis
7) Occlusal overload and late failure
8) Recovery from failed implants
9) Removing failed implants

ABOUT THE PRESENTER
Dr Keith Doonan qualified in 1993 from the Royal London Hospital Dental School. He received his masters in Prosthodontics in 2006 from Kings College London. He is a Fellow of the RACDS and a member of Dental Protection's education faculty. He is a graduate from the Actors Conservatory in Brisbane and uses these skills to create a unique, interactive and engaging presentation style. He is also a terrible amateur magician and stand-up comic. He is a graduate from the Actors Conservatory in Brisbane and uses these skills to create a unique, interactive and engaging presentation style. He is also a terrible amateur magician and stand-up comic. He is a graduate from the Actors Conservatory in Brisbane and uses these skills to create a unique, interactive and engaging presentation style. He is also a terrible amateur magician and stand-up comic.

Dr Keith Doonan

COSTS INC GST
ADA Member $590
Non-member $708
Includes lunch and refreshments

Centre for Professional Development
VENUE:
1 Atchison Street, St Leonards NSW
TIME:
9:00am - 4:30pm
DATES:
Thursday 24 October 2019
The Paediatric Dentition
Advanced management techniques for carious and hypomineralised molars in children
Presented by Dr Juliette Scott and Dr Prashanth Dhanpal

COURSE OUTLINE
Despite advances in preventive dentistry, dental caries is increasing in children. In addition, the prevalence of developmental defects of tooth structure (enamel hypomineralisation and hypoplasia) in young children is increasing in general dental practice. Management of the pulpatively involved or severely compromised primary tooth poses considerable challenges for clinicians providing care of the child patient. Vital pulp therapy and stainless steel crowns are proven, dependable and efficient treatment options in the primary dentition as a means of maintaining the tooth and space for the permanent successor, whilst minimising the need for re-treatment. Case selection through appropriate diagnosis is essential to the long-term success of these procedures. In some cases, it may be appropriate to extract a primary tooth. We will discuss the reasons it may be preferable to extract a tooth and the options for space management. These options will include practical demonstrations and hands-on experience with the construction of a chairside space maintainer. Stainless steel crowns may be indicated in permanent molars when there has been enamel hypomineralisation, significant breakdown of the crown and pulpal sensitivity. The procedure is more complex than for primary crowns but the results are again reliable and predictable. Restoration with stainless steel crowns can provide an effective interim restoration with a view to considering planned extractions at the appropriate developmental stage.

COURSE TOPICS
- Introduction to dental caries and development defects of dentition in children. Treatment planning for the paediatric dentition. Vital Pulp therapy for primary and immature permanent molars
- Stainless steel crowns for primary and permanent molars. The concept of “minimal preparation” stainless steel crown techniques
- Chairside construction of space maintainers
- Behaviour management options for these procedures, including local anaesthesia techniques and placement of rubber dam
- These procedures will be discussed in detail and participants will have the opportunity to complete the procedures on replica teeth
- Completion of this course will give attendees the confidence to provide predictable restorative options for young patients in a variety of settings

ABOUT THE PRESENTERS
Dr Juliette Scott is a specialist paediatric dentist. Juliette is in private paediatric dental practice in Sydney and has been a visiting Dental Specialist at the Westmead Centre for Oral Health. She has been on committees for the Australian Dental Association and the Royal Australian College of Dental Surgeons and is involved with providing continuing education and teaching.

Dr Prashanth Dhanpal attained his Masters degree in Dental Surgery qualification from the University of Hong Kong in 2007. He went on to pursue an advanced diploma in Paediatric Dentistry at the University of Hong Kong in 2008. In 2009, he was inducted as a member into The Royal College of Surgeons of Edinburgh and into The Royal Australasian College of Dental Surgeons in 2010. He became a fellow of the Royal College of Surgeons of Edinburgh in 2014. His research at the University of Hong Kong, entitled “Effect of temperature on water absorption and solubility of dental adhesive resins” was published in the Journal of Dentistry during his final year of post graduation. His research and clinical expertise enabled him to lecture in the United Kingdom, Germany and in India. From 2010 to 2013, Prashanth practiced as a specialist at Sydney Dental hospital and also as an honorary clinical lecturer for undergraduate and postgraduate students at The University of Sydney. He is currently the director of North Shore Paediatric dentistry at Crowes Nest in Sydney’s North Shore and Tamworth in NSW.

I Don’t Give a Dam
But you really should! The importance of rubber dam is discussed in detail
Presented by Dr Steven Cohn, Dr Rick Spencer and Ms Barbara Faulkner

COURSE OUTLINE
Rubber dam usage promotes ergonomics, operator and assistant health by minimising aerosol spread of bacteria, patient comfort and safety, documented better clinical outcomes versus no rubber dam, and the highest level of medico-legal protection. Rubber dam saves clinical time and provides the optimum environment for the placement of restorative materials. In our changing regulatory environment, the use of rubber dam is now mandatory for routine endodontic treatment. This course will teach you rapid and simplified techniques of rubber dam application from single tooth isolation to quadrant dentistry in a full ‘hands-on’ environment complemented by lectures and clinical notes. It encourages a team approach and the participation of your dental assistant is encouraged.

LEARNING OBJECTIVES
At the conclusion of this course you will be able to:
- Choose between a clamp and clamp-less technique
- Select the correct clamp for a given clinical situation
- Select the correct weight of rubber dam for the specific clinical procedure
- Treat 90% of endodontic cases with just four clamps
- Achieve single tooth isolation for endodontics in 30 seconds
- Isolate multiple teeth with a variety of techniques
- Recognise and prevent rubber dam leaks
- Manage problems such as class V restorations, and broken down teeth
- Utilise your dental assistant in the most efficient manner with rubber dam

ABOUT THE PRESENTERS
Dr Steven Cohn AM is a specialist endodontist in Sydney. Steve has taught undergraduate and postgraduate endodontics at The University of Sydney and Westmead Hospital since 1979 and is the former Director of Postgraduate Endodontic Education at The University of Sydney. In 1998 Steve started the first microscope training courses for endodontists in Australia. In the last 10 years Dr Cohn has run more courses for CED than any other educator.

Dr Rick Spencer graduated from The University of Sydney in 1980 with honours and the K.P McKinvin Prize for Prosthodontics in Clinical Prosthetic Dentistry. After working in England and Rural NSW he has been working in general practice in Sydney since 1987. Rick is a presenter in The University of Sydney’s Continuing Education in Dentistry program, in both the use of Microscopes and Rubber Dam utilisation for restorative dentistry. He is also Clinical Educator in the Dental Undergraduate Program, and has been since 1989.

Ms Barbara Faulkner started as a casual dental nurse in 1981 while still at school. She attained a degree in Arts B.A. (Hons) from The University of Sydney. Since the introduction of the microscope into Dr Spencer’s practice in 2002, Barbara has helped to integrate and develop treatment protocols, including training other nurses in four handed dentistry specific to microscope enhanced practice. Also Barbara has over twenty years’ experience with routine rubber dam usage.

Dental Records, Consent and Complaint Management
A Practical Approach to Navigating the Dento-Legal Environment
Presented by Dr Craig Brown

COURSE OUTLINE

We owe it to our patients, and ourselves, to be the best practitioners we can be - and this goes beyond clinical expertise. In a world of information overload and competing demands on our time, it is often difficult to just get to the core facts of an issue without having to negotiate a large amount of unnecessary material. This course is designed to resolve that for participants by drawing on the presenter’s experience and distilling, in a single day, the most important considerations for dental practitioners regarding dental records, consent and complaint management. Being aware of our obligations and how to meet them, as well as identifying the strategies and tools to minimise risk, are key to a satisfying professional career. This is a day to clear up any confusion, be reassured by what you are already doing well and learn what needs to be done to address any areas requiring your attention.

LEARNING OBJECTIVES
Experiencing a varied combination of lectures, case examples and video presentations, course participants will gain an understanding of:

- The legal and statutory environments applicable to dental practice
- How to satisfy the standards set by the Dental Board of Australia’s Guidelines on Dental Records
- How to meet obligations with respect to privacy, confidentiality and security, as well as how to respond appropriately to requests for dental records
- Considerations around the consent process - getting the terminology right, patient autonomy, capacity, documentation, the consequences of proceeding without consent
- Why people complain, strategies to put in place to reduce risk, how to manage the dissatisfied patient, dealing effectively with the dilemma of ceasing to treat

ABOUT THE PRESENTER

Dr Craig Brown graduated with Honours from The University of Sydney in 1986. He works in private dental practice in Sydney and has been a member of the ADA NSW Advisory Services team since 2011, working initially as a Peer Advisor and more recently in a consultancy role. In the Advisory Services environment Craig has developed his passion for assisting his colleagues in times of clinical, emotional and professional difficulty and challenge, as well as sharing important risk management messages via lectures, webinars and video platforms. Craig is a fellow of both the Pierre Fauchard Academy and the Academy of Dentistry International and has also held an appointment as Adjunct Lecturer in the School of Dentistry and Health Sciences at Charles Sturt University.

ADA NSW is excited to announce dates for the 2020 Convention. We invite you to escape to the beach and experience an incredible program across three jam-packed days.

- Learn from over 20 expert local and international speakers about everything from all areas of dentistry
- Connect with fellow colleagues and sample a variety of food from around the world at our street eats themed dinner
- Browse trade and exhibition stands from the biggest names in dental
- Party with us at our Graduate run ‘Beach Party’, featuring live music from Newcastle local Adam Wells at The Cooks Hill Surf Club
- Kick off your shoes and escape to the beach with us!
Management of Medical Emergencies in the Dental Practice

Medical emergencies do happen in dentistry. Are you prepared?

Presented by Dr John Fahey, Cynergex Group

COURSE OUTLINE
This hands-on course leads to certification in Advanced Life Support for dentists and staff. The training is designed to provide the practitioner and their support staff with a simple algorithm for the management of medical emergencies within the practice. Participants will learn about the most common life threatening medical scenarios that require treatment. The training is designed to provide the most effective treatment.

COURSE TOPICS
• Use of Automated External Defibrillator
• Respiratory and cardiac support using supplemental oxygen therapy, bag and mask ventilation
• Advanced resuscitation techniques
• Airway devices
• Drug protocols
• Oxygen in medical emergencies

TRAINING OPTION 1:
Courses at the Centre for Professional Development Clinical Training Centre

This option is best for those who require only part of their team to be trained or visited. It also makes an enjoyable team-building day for you and your staff.

TRAINING OPTION 2:
Courses at your surgery

For groups of more than six team members, it’s more cost efficient to have Cynergex Group attend your surgery to conduct training. Please allow sufficient space in the surgery and reception area for the practical sessions. Contact Cynergex Group directly on 02 9420 4699 for further details.

ABOUT THE PRESENTER
Dr John Fahey (PhD) has over 40 years’ experience in emergency medicine and pre-hospital care. This has enabled John to develop a number of courses in modern pre-hospital emergency medical care for the dental industry and the professions. These courses combine simplicity and advanced techniques in a comprehensive package designed for specific industries and workplaces and for medical personnel such as ambulance officers, industrial paramedics and for dental and medical professionals. Many of these courses are now regarded as industry standards.

EQUIPMENT TRAINING WILL INCLUDE
• Airway management using advanced airway devices
• Respiratory and cardiac support using supplemental oxygen therapy, bag and mask ventilation
• Use of drugs including Aspirin, Adrenaline, Salbutamol, Glyceryltrinitrate and Glucose
• Use of Automated External Defibrillator and Pulse Oximetry

Infection Prevention and Control - Achieving Best Practice

Ensure you and your team are confident and compliant with infection control

Presented by Kylie Robb

COURSE OUTLINE
Practice teams want confidence that their Infection Prevention and Control (IPC) processes are compliant and best practice to enhance public safety.

Understanding what is required and then implementing these processes at the practice is not always easy. Last year ADA NSW’s Kylie Robb reviewed over 100 dental practice’s IPC processes and has since utilised that experience to create a targeted course that reveals what the key IPC areas of opportunity are for practices.

Kylie breaks down what specifically needs to be done to achieve IPC best practice and highlights common ‘bloopers’ and what to do about them.

This course aims to build participants confidence with their Infection Prevention and Control processes by highlighting common ‘bloopers’ and what to do about them.

Kylie breaks down what specifically needs to be done to achieve IPC best practice and highlights common ‘bloopers’ and what to do about them.

COURSE TOPICS
• What are the key Infection Prevention and Control areas?
• What affects compliance and team performance?
• What is the top area of opportunity for improvement… and why?
• When would transmission-based precautions apply?
• Batch Control Identification
• Storage of instruments, the practice environment and more

ABOUT THE PRESENTER
Kylie has been instrumental in advocating for best practice in infection control standards while promoting the benefits of accreditation outcomes to hundreds of practice teams. She is a member of the Australasian College for Infection Prevention and Control’s Education and Professional Development Committee, has a Master of Health Services Management in Clinical Leadership from the University of Technology, among many achievements. Kylie is a popular speaker, routinely presenting Infection Control and accreditation courses across the country. Kylie is a 2019 member of the coveted Society for Healthcare Epidemiology of America’s International Ambassador Program.

LEARNING OBJECTIVES
• Gain knowledge and confidence with the key IPC areas and learn how to implement these successfully
• Understand what contemporary hand hygiene principles involve and how to apply them in a dental practice
• Apply efficient strategies to reprocess instruments
• Identify what specific testing of equipment and indicators are required
• Implement an effective practice cleaning schedule

COURSES AT YOUR SURGERY
For groups of more than six team members, it’s more cost efficient to have Cynergex Group attend your surgery to conduct training. Please allow sufficient space in the surgery and reception area for the practical sessions. Contact Cynergex Group directly on 02 9420 4699 for further details.

DENTAL EMERGENCY KITS
For more information about the kits, please contact Cynergex Group. Full training should be undertaken before use. The kits have been developed in consultation with dental practitioners and health departments around Australia.

COURSE TOPICS
• Team based approach
• Latest science and techniques
• CPR training
• Advanced resuscitation techniques
• Oxygen in medical emergencies
• Airway devices
• Drug protocols

Scenario exercises are used throughout the course for assessment and certification. The course is available to dentists and their staff (including administration staff) on a space available basis.

DENTAL EMERGENCY KITS
For more information about the kits, please contact Cynergex Group. Full training should be undertaken before use. The kits have been developed in consultation with dental practitioners and health departments around Australia.

TRAINING OPTION 1:
Courses at the Centre for Professional Development Clinical Training Centre

This option is best for those who require only part of their team to be trained at one time. It also makes an enjoyable team-building day for you and your staff.
Using Calcium Silicates in Endodontics and Surgical Endodontics

The only dedicated bio-aggregate hands-on course in Australia that covers all aspects of bio-aggregate materials

Presented by Adjunct Associate Professor Peter Duckmantion with assistance from Dr Jasmine Holgate

COURSE OUTLINE

Recent developments in calcium silicates, sometimes known as bioceramic or bioaggregate materials have contributed to advances in the provision of new treatment modalities of endodontics and restorative dentistry allowing the salvaging of teeth that may have been lost. Bioceramic material handling is vastly different to most other materials and can be used in many areas within both structure, pulp and root structure and in solving endodontic problems in endodontics.

To achieve the best from these materials it is important to understand them and select the correct material for the right indication.

Bioceramic materials are used correctly.

Learning objectives

• Bioceramics overview – history, development and where are we now?
• How to use bioceramics in your practice
• Repair of perforations, apical closure in immature and mature root canals, apical closure in surgical endodontics

LEARNING OBJECTIVES

• Practical aspects of bioceramic use
  - how to achieve the optimal mix, application techniques

ABOUT THE PRESENTER

Adjunct Associate Professor Peter Duckmantion is the Senior Clinical Specialist in Endodontics at Sydney Dental Hospital and an Associate Professor with the Faculty of Dentistry where he has taught endodontics for over 25 years. His dental qualifications are from The University of Sydney. He has previously been the Federal President of the Australian Society of Endodontology as well as the state president and secretary/treasurer of the NSW Branch of the ASE and the Secretary/Treasurer of the Australian and New Zealand Academy of Endodontists. He holds fellowships from the Royal Australasian College of Dental Surgeons, the International College of Dentists and the Pierre Fauchard Academy and is a federal councillor of the Royal Australasian College of Dental Surgeons.

Peter is on the review panels of the International Endodontic Journal, The Australian Endodontic Journal, Dental Traumatology and Special Care in Dentistry. Peter was a major organizing force for the first and second Trans-Tasman Endodontic Congresses and was on the organizing committee of the third. He has lectured and given hands-on courses throughout Australia, New Zealand, the UK and Sweden. He has most recently been involved with epidemiological studies on endodontics in various Australian populations and since 2008 has been an Honours Supervisor for 35 Bachelor of Dentistry students at The University of Sydney (now Sydney Dental School) and has run the very successful Endodontic Elective program for Sydney Dental School students for over a decade.

The Digital Revolution of Dentistry

Digital data handling in the paperless practice

Presented by Dr Wayne Sherson, Dr Craig Brown

LEARNING OBJECTIVES

• Implementing systems to achieve efficient workflow in the paperless office
• Computer records - easy, comprehensive and legally compliant
• E Document management - E forms, emails, templates, scanned documents, medical history
• Handling of compliance documents [Medicare/HIC/DVA documents]
• The do’s and don’ts of electronic referral documents and specialist reports
• Storage and handling of dental imaging CT’s digital x-rays OPG’s
• Treatment planning using template documents
• Obtaining consent - Consent process/ signed documents/ recorded images
• Incorporating digital photography into daily practice
• Keeping digital data secure
Drug Interactions Dentists Must Know

Significant interactions with medicines used in dentistry

Presented by Associate Professor Geraldine Moses

COURSE TOPICS
- Drug-drug and drug-disease interactions
- Pharmacodynamic and pharmacokinetic interactions
- Drugs which affect NSAIDs, paracetamol, codeine, antibiotics and local anaesthetics.
- Interactions with fruit juice, smoking, alcohol, complementary medicines.

LEARNING OBJECTIVES
- Understand the value of analysing interactions as dynamic vs kinetic.
- Be familiar with CYP, OAT-P, P-gp, BCRP and UGT interactions.
- Manage frequently encountered interactions with dentistry.
- Know which resources provide most valuable information on drug interactions.

Orthodontic Biomechanics and Treatment Solutions

Answering specific orthodontic treatment questions relating to problem cases

Presented by Dr Eric Lowenhaupt (USA)

COURSE OUTLINE
Orthodontic Biomechanics is an ongoing orthodontic lecture series primarily designed to answer specific orthodontic treatment questions. This program will emphasise answers to specific questions regarding treatment problems.

LEARNING OBJECTIVES
- Treatment options and comparisons of fixed and removable (functional) appliances for treatment of asymmetric Class II malocclusions in the permanent and mixed dentition.
- Thin Slicing extraction cases - when, which teeth, and how congenitally missing teeth fit into the mix.
- When and why of borderline and lower incisor extraction cases.
- IPR to gain space when, where and how.
- When is it time to take the braces off?
- Learn multiple 'pears' for practice management of orthodontics in a non-specialty practice dealing with patients and parents.
- Dealing with open bite and vertically sensitive cases in the mixed and permanent dentition.
- Periodontal and mucogingival problems including frenectomies.
- Long term retention protocol, results and criteria.
- Current info on WSL and oral health considerations.
- Multiple individual topics - midline correction, phase I treatment for blocked out cuspids, different expansion appliances, space maintenance and tips on aligner treatment.

ABOUT THE PRESENTER
Dr Eric Lowenhaupt, D.D.S. attended Florida State University for undergraduate studies and Emory University in Atlanta for his Dental and Orthodontic training. He completed a general practice residency and practiced general dentistry for six years before returning for his graduate orthodontic training at Emory University. Since 1986 he has been in the private practice of Orthodontics and Dentofacial Orthopedics in Jupiter, Florida. He cares for a variety of patients (children and adults.)

Dr Lowenhaupt lectures both nationally and internationally through his affiliation with GO/nathos (The Ricketts School for Bioprogressive Education, Southeast) and VOCA (Vital Orthodontic Considerations Australasia). He is an Associate Professor in the Department of Community Dentistry at the University of Alabama and a consultant for the Veterans Administration Hospital. Dr Lowenhaupt has been a diplomat of the American Board of Orthodontics since 1993.
Injection Moulding Techniques for the Worn Dentition

What strategies are required as patients and their restored dentitions age?

Presented by Professor Ian Meyers

New materials and techniques

• How to evaluate the range of materials and techniques available for cost-effective and conservative management and aesthetics

Practical experience

• Demonstration and participant simulation exercises covering techniques for the restoration of the worn dentition, including direct restorative techniques, laboratory procedures, and direct, semi-direct and indirect adhesive technologies

ABOUT THE PRESENTER

Professor Ian Meyers is a general dental practitioner and honorary professor at The University of Queensland School of Dentistry. Throughout his career as an academic and clinician he has developed extensive experience in comprehensive patient care, diagnosis and management of worn and broken down dentition, geriatric and aged care dentistry, adhesive restorative dentistry and dental materials, and the management of patients through minimum intervention dentistry.

COURSE OUTLINE

Restoration of an extensively worn or badly broken down dentition can be complex, costly and time consuming to implement. Because of its complexity and cost, this treatment is often delayed until it becomes essential. Dentists (and patients!) want to stop the repeat restoration cycle and its ongoing costly restorative burden. So how do we treat the patient with a severely broken down dentition?

COURSE TOPICS

Clinical evaluation of patients

• Review of a number of patient cases
• Risk assessment tools
• Impact of patient’s health and lifestyle
• Correct treatment planning prior to restoration

Oral environment

• How dry mouth and salivary acidity correlates with severe tooth wear and non-carious tooth surface loss
• Examination requirements, salivary analysis and remineralisation strategies
• Stabilisation of the oral environment and risk reduction prior to restoration

Thinking Outside the Box – Traditional and not so Traditional Restorative Solutions

Riding the Silver Wave

Presented by Professor Ian Meyers

It is acknowledged that our population is ageing and keeping their natural teeth longer. Along with this, there is an increasing expectation by patients that they will retain their natural dentition into their senior years.

Unfortunately the presenting dentition and oral environment in some older adults is frequently sub-optimal. Consequently a range of adaptable oral health management strategies are required to help address the various dental demands and clinical situations.

Individualised restorative management protocols: that provide pragmatic outcomes and take into consideration the persons abilities and tolerance, and may need to be less invasive and less costly, are frequently required. This presentation will focus on the preservation and restoration of tooth structure and how in general dental practice we can assist our patients to retain, and where necessary, restore their teeth to ensure an ongoing healthy, functional and aesthetic dentition.

A range of traditional, and not so traditional, approaches to restorative management of the ageing dentition will be presented and discussed, and will demonstrate that contrary to popular belief, minimal invasive conservative restorative management can demonstrate good aesthetic and functional longevity.

ABOUT THE PRESENTER

Professor Ian Meyers is currently in general dental practice in Brisbane and has honorary professorial positions with The University of Queensland School of Dentistry and James Cook University School of Medicine and Dentistry. He is a product consultant to a range of dental companies, a member of the International Association for Dental Research, Chairman of the Australian Dental Research Foundation and a member of the editorial board of The Australian Dental Journal.

Course Topics

• Patient examination, assessment and treatment planning strategies
• Compromised teeth, when to retain, when to restore, when to extract
• Appropriate selection and use of restorative materials
• Managing and maintaining compromised dentitions
• Hands-on simulation exercises

Learning Objectives

• Innovative use of adhesive restorative materials
• Extended use of glass-ionomer cements
• Fibre reinforced restorations and bridges
• Therapeutic enhancement of restorations and prostheses
• The heroic rescue of the doomed dentition

The ultimate goal is to optimise oral and dental health, and thereby enhance overall general health, and enable the elderly to enjoy living a healthy, happy, dignified and active independent life while ensuring long-term sustainability of the dentition.
The Impossible Cases
How to handle the very complicated restorative dental procedure
Presented by Dr Michael Mandikos

COURSE OUTLINE
This program is designed around some very complicated, and at first glance, impossible to perform restorative dental procedures. We have all experienced the situation. Patients will present seeking to improve their smile when their teeth are clearly in the wrong position due to agenesis or aplasia, or seeking to correct their teeth which are misaligned or heavily discoloured teeth and their wedding/photo opportunity is just weeks away. How do we deal with such cases?

In this one-day workshop, Michael will showcase many aesthetically challenging cases, and some which at first glance appear to be truly impossible to complete restoratively. He will show you how it was done, and pass on tips for proper assessment and diagnostic workup. Michael will share the tips and tricks that can make or break these cases.

In the hands-on exercise participants will learn how to do a diagnostic mockup to assess a case and to present it to their patient.

ABOUT THE PRESENTER
Dr Michael Mandikos is a registered specialist in Prosthodontics. Michael received his Bachelor of Dental Science Degree with Honours, from the University of Queensland and in 1998 he completed a three-year residency program at the State University of New York at Buffalo (USA), graduating with a Certificate in Prosthodontics and Masters Degree in Biomaterials. He has researched composite resin materials and published research papers in Australian and international journals on clinical and dental materials topics, as well as many clinical technique articles in local dental magazines.

Michael is a Visiting Specialist Prosthodontist to the University of Queensland Dental School and formerly to the Royal Australian Air Force. He is a reviewer for several Journals including the Australian Dental Journal and Quintessence International and is a product evaluator for several dental companies. Michael has presented continuing education programs at Dental meetings throughout Australia, Southeast Asia and the USA and maintains a Private Practice limited to Implant and Restorative Dentistry in Graceville in Brisbane’s Inner West.

Aesthetic Analysis and Optimising Outcomes
Effective smile analysis enables a clinician to achieve better outcomes
Presented by Dr Graham Carmichael

COURSE OUTLINE
Beginning with a comprehensive guide to dental photography, this program guides the clinician through how to document, design an aesthetic smile, and treat aesthetic cases to achieve more predictable outcomes using both composite and ceramic restorations. The course will provide a clinician with skills that can be immediately implemented into practice.

LEARNING OBJECTIVES
• To achieve predictable aesthetic results
• To be able to implement the digital plan into clinical treatment
• To achieve predictable aesthetic results

COURSE TOPICS
• Photographic equipment
• Photography technique
• Smile Analysis
• Designing an aesthetic result
• Laboratory communication
• Material selection and Case application

ABOUT THE PRESENTER
Dr Graham Carmichael is a Specialist Prosthodontist and a director of The Brånemark Center in West Perth. He graduated from the University of Western Australia with Honours in 2003 and then from the University of Sydney with a Doctorate in Clinical Dentistry in Prosthodontics. He is a Fellow by examination with the Royal Australasian College of Dental Surgeons, with a MAADCS in Prosthodontics.

He has been a committee and executive member of various societies on a state and federal level, and was the President of the Dental Specialists Society of WA in 2018. Graham maintains his Prosthodontic private practice in both the surgical and prosthetic aspects of implant therapy, cosmetic rehabilitations and reconstruction of deteriorated dentitions, and has lectured nationally and internationally in these fields. He is a Consultant Prosthodontist in the Craniofacial Unit Perth Children’s Hospital and the Maxillofacial Department Royal Perth Hospital, and is a Senior Clinical Lecturer at the University of Western Australia.
Fundamentals of Tooth Prosthodontics

Comprehensive Hands on Program on when and how to crown a tooth

Presented by Dr Graham Carmichael

COURSE OUTLINE
Covering all aspects from treatment planning and case selection to techniques for predictable preparation with bur and instrumentation discussion, delegates will gain confidence to treat teeth requiring a crown. Combining lecture and hands-on content, this program will suit both recent graduates and experienced clinicians interested in improving their ability to crown anterior and posterior teeth using a variety of crown material types.

LEARNING OBJECTIVES
- To effectively treatment plan when a crown is indicated
- Crown preparation principles of anterior and posterior teeth
- Crown material selection and indications
- Clinical techniques of crown preparations
- Retraction techniques and predictable impression taking

ABOUT THE PRESENTER
Dr Graham Carmichael is a Specialist Prosthodontist and a director of The Branemark Center in West Perth. He graduated from the University of Western Australia with Honours in 2003 and then from the University of Sydney with a Doctorate in Clinical Dentistry in Prosthodontics. He is a Fellow by examination with the Royal Australasian College of Dental Surgeons, with a MRACDS in Prosthodontics. He has been a committee and executive member of various societies on a state and federal level, and was the President of the Dental Specialists Society of WA in 2018.

Dr Carmichael maintains his Prosthodontic private practice in both the surgical and prosthetic aspects of implant therapy, cosmetic rehabilitations and reconstruction of deteriorated dentitions, and has lectured nationally and internationally in these fields. He is a Consultant Prosthodontist in the Craniofacial Unit, Perth Children's Hospital and the Maxillofacial Department Royal Perth Hospital, and is a Senior Clinical Lecturer at the University of Western Australia.

Sex, Drugs and Rotting Teeth

You want me to discuss what with my patients?!

Presented by Dr Sharon Liberali, Dr Beata Rumianek and Dr Wayne Sherson

COURSE OUTLINE
In your everyday practice, you will be faced with patients who present with oral health issues associated with recreational drug use, sexual and other lifestyle practices.

As a dental practitioner you may be the first or only healthcare practitioner who sees these patients who are regularly accessing for care. As such, you have a significant part to play in the education of patients on prevention of oral and systemic disease. Diagnosis and management of diseases associated with sexual health and recreational drug use, including the availability of new treatments and the prevention of oral health complications, are integral to dental care.

Discussion with patients regarding their drug use and sexual practices can be uncomfortable and may lead to inaccurate histories and a lower standard of care. This course will include an interactive segment with the presenters with tips on communication with patients around these topics.

Recreational drug use is probably more widespread than you may think with many groups in the community involved in this practice. Associated lifestyle issues can lead to an increase in oral health problems. An increase in the number of sexual partners, sometimes in association with recreational drug use, presents an increased risk for transmission of STIs with implications for oral and general health.

Blood born viruses are obvious considerations when discussing these lifestyle issues. The management of HIV and Hepatitis B and C has changed significantly over the last two years with significant reductions in morbidity and mortality. As with many chronic illnesses there are implications within these treatments for long term oral health.

Did you know?
- HPV is the most commonly sexually transmitted infection and the leading cause of oropharyngeal cancers. The fastest growing section of the oral cancer population, are young, non-smoking individuals who develop oro-pharyngeal cancers from the HPV virus.

LEARNING OBJECTIVES
- The effect of recreational drugs on oral health
- Harm minimisation strategies based on preventive care
- Oral Sex and Dental Surgery (including oral sexual assault)
- HPV and oropharyngeal malignancy
- Management of patients with HIV and blood borne viruses
- saliva drug testing, is there a role?
- When and who do we refer to?

ABOUT THE PRESENTERS
Dr Sharon Liberali completed her undergraduate dental degree at the University of Adelaide in 1996 and was awarded a Doctor of Clinical Dentistry in Special Needs Dentistry at the University of Adelaide in 2009. In 2011 she was awarded a Fellow of the Royal Australasian College of Dental Surgeons in the special field of Special Needs Dentistry. In 2011 she was awarded a Fellow of the International College of Dentists (FICD) and in 2013 a Fellow of the Pierre Fauchard Academy.

Dr Beata Rumianek is a dentist in a private dental practice in Sydney. As a result of a study regarding HPV infection in the oral cavity and patients enquiring regarding the possibilities of contracting HPV through kissing she was impelled to enrol in a Masters of Science in Medicine (HIV, STIs & Sexual Health) at her Alma Mater, the University of Sydney, which she completed in 2015.

Dr Wayne Sherson is in private general dental practice in inner city Sydney. He received his BDS with Distinction from University of Otago in 1984 and completed his Master of Science in Dentistry (Prost) at the University of Sydney in 1992. He is currently an adjunct lecturer at Charles Sturt University involved with the Graduate Diploma in Implant Dentistry and has previously held positions at the University of Sydney as a lecturer in undergraduate prosthodontics and the United Dental Hospital in periodontal research. His areas of interest include, complex treatment planning, implant treatment, and multidisciplinary management of patients with systemic health issues that affect oral health.
Modern Surgical Concepts for Aesthetic and Implant Dentistry

Surgical management and techniques for predictable soft tissue outcomes

Dr David Grossberg, Dr Kevin Todes, Dr Alex Kalos and Dr John Highfield

**COURSE OUTLINE**

This course is divided into 4 modules addressing the most common applications of aesthetic soft tissue Periodontal surgery. Didactic instruction and hands on demonstrations will supplement live surgeries.

**COURSE TOPICS**

1. Fundamentals of Periodontal Microsurgery
2. Soft tissue grafting for recession defects prior to implant placement
3. Surgical techniques for implants in the "aesthetic zone"
4. Aesthetic and functional Crown Lengthening

**LEARNING OBJECTIVES**

- To develop an understanding of the factors important in successful microsurgical technique.
- To learn and apply the correct surgical procedure for different indications.
- To understand the use of different surgical instruments and methods.
- To better evaluate prevent and manage potential surgical complications.

This is a hands on course that will appeal to any practitioner interested in improving their soft tissue handling skills. Tuition will be given by Periodontists experienced in Periodontal surgical techniques. Numbers will be limited to 20 candidates to ensure personalized teaching outcomes.

**ABOUT THE PRESENTERS**

**Dr David Grossberg** is Specialist Periodontist in Sydney Australia. He obtained his postgraduate training in Periodontics at the University of Pennsylvania and is a Diplomat of the American Board of Periodontology.

**Dr Kevin Todes** is currently in full time specialist practice in Sydney and has lectured nationally and internationally on the topics of Periodontal Plastic Surgery, Implant Dentistry and Oral Medicine. He is a Fellow of the Royal Australasian College of Dental Surgeons in the special field of Periodontics, a member of the ADA, Australian Society of Periodontology and the Academy of Osseointegration.

**Dr Alex Kalos** completed his specialist training in periodontics at the University of Sydney where he was admitted as a Fellow of the Royal Australasian College of Dental Surgeons (Specialist). Currently in specialist practice in Macquarie St Sydney, he also holds a teaching position in the Faculty of Dentistry.

**Dr John Highfield** is in specialist Periodontal practice in Sydney. Previously Head of the Discipline of Periodontics at the University of Sydney, he is currently an Adjunct Associate Professor in the Faculty of Dentistry.

Dental Sedation Refresher Course

Presented by Dr Jonathon Brock, Dr John Fahey and Cynergex Group

**COURSE OUTLINE**

This is an annual refresher course for those who are already endorsed conscious sedation practitioners. This course focuses on improving the day-to-day practice of IV and other sedation by providing dental sedationists with information on changes in sedation practice, pharmacology and techniques. It provides you with the opportunity to manage sedation and its associated emergencies in a controlled environment using simulation.

**COURSE OBJECTIVES**

- To maintain and upgrade the knowledge and skills of qualified and practicing dental sedationists in sedation practice within dental surgery.
- To expose risk management approach and teamwork in the provision of sedation to dental patients.
- To practice the sedationist in the management of adverse events using high grade simulation before assessing the sedationists’ capacity to safely select patients for sedation.
- To identify the risks associated with underlying medical complications; and
- To undertake safe sedation in the appropriate setting to meet the assessed risks presented by the patient’s physical state.

The assessment also confirms correct techniques in the preparation and conduct of sedation and in the management of adverse events including the use of basic and advanced life support in the management respiratory and cardiac arrest.

This course has been approved by the Dental Board of Australia.

**ABOUT THE PRESENTERS**

**Dr Jonathon Brock** is a specialist anaesthetist based predominately at Royal North Shore Hospital. He is the current Head of Anaesthetic Department at Mona Vale Hospital and has been an instructor for the Emergency Management of Anaesthetic Crisis (EMAC) course for the past seven years. His interests include high fidelity simulation training and emergency airway rescue; of which he has presented nationally and internationally. Dr Brock’s other interest include regional anaesthetic technique and procedural sedation.

**Dr John Fahey** has over forty years’ experience in emergency medicine and pre-hospital care. This has enabled John to develop a number of courses in modern pre-hospital emergency medical care for the dental industry and the professions. These courses combine simplicity and advanced techniques in a comprehensive package designed for specific industries and workplaces and for medical personnel such as ambulance officers, industrial paramedics and for dental and medical professionals. Many of these courses are now regarded as industry standards.

**Cynergex Group** is Australia’s leading provider of innovative solutions to the problems of Workplace Health and Safety, and emergency situations. They provide advice, training courses and professional services, including on-site Safety and Emergency Response Teams. Established in 1995, Cynergex Group have built strong relationships with many of Australia’s leading businesses. They work closely with and act as an advisor to a number of professional and industry bodies, with a long history of working with the Australian Dental Association.
ADA NSW are collaborating with ADIA for ADX20 Sydney and will be providing a full CPD educational program across all three days of the exhibition. This is a great opportunity for dental professionals to attend the exhibition and also attend world class CPD courses. Further details and CPD session dates and times to be released soon.
**Practice management & your finances**

**Time to review your practice structure and financial goals?**

**Presented by Dixon Advisory and Bedford CA**

**COURSE OUTLINE**

As a busy dental professional, finding the time to effectively manage your finances and ensure you have the right structures in place for your practice can be a challenge. Join financial planning experts from Dixon Advisory, along with tax experts from their accounting partner, Bedford CA, to learn about strategies you can apply to overcome these challenges.

**COURSE TOPICS**

- Review the current tax structures you may have in place for your practice
- Explore options to create efficiencies with the cashflow and income from your practice
- Discuss how you can take advantage of the concessional tax rates in superannuation
- Identify investment opportunities you can consider in today’s markets.

**LEARNING OBJECTIVES**

For both your practice and your personal finances:

- Understand the importance of proactive planning & strategy
- How to stay on top of your administration
- Consider robust & flexible structuring
- How to effectively manage risk
- Understand the importance of regular review & measurement

**ABOUT THE PRESENTERS**

- Dixon Advisory and Bedford CA are professional advisory firms with more than 100 years combined industry experience in helping Australians manage their family wealth. With their dual expertise and a shared commitment to putting the interests of their clients first, a partnership with the two firms can help you take more control of your wealth now and into the future.

**Simply Ceramic Preps**

**Conservative all ceramic preparations for veneers, crowns, bridges, inlays and onlays**

**Presented by Adjunct Associate Professor Jim Ironside and Dr Alan Broughton**

**COURSE OUTLINE**

This is a hands-on course coupled with live and pre-recorded patient procedures to teach you how to gain maximum benefit from today’s ceramic materials.

**COURSE TOPICS**

- The objectives are to teach you how to minimse tooth reduction during preparation and to maximise ceramic fracture resistance and aesthetics by prep and restoration design.

**LEARNING OBJECTIVES**

The outcome for the course is to provide safe and conservative tooth preparation so that you can use today’s most aesthetic ceramic materials and achieve great results which your patients will be proud to show to their friends.

**ABOUT THE PRESENTERS**

- Adjunct Associate Professor Jim Ironside trained at the University of Adelaide, and is a board registered Specialist in Prosthodontics with a passion for high quality dental care. He is also passionate about teaching and research with a particular emphasis on Fixed Prosthodontics, Implants and TMJ dysfunction.
- Dr Alan Broughton has lectured around Australia and New Zealand plus Asia, Europe, the United Kingdom and the United States and has several publications in international refereed journals.

Dr Alan Broughton received his BDS from the University of Adelaide in 1978. Following a period of employment with the SA Dental Service, Alan practised as a general dentist for some years in Victoria and New South Wales. He returned to study prosthodontics at the University of Adelaide and received his Master’s degree in 1989. Alan began prosthodontic practice shortly thereafter and has maintained a private specialist practice since then. Alan received his FACDS fellowship in 1985 and has been an examiner with the Royal Australian College of Dental Surgeons in the final fellowship examinations for some years.
Surgical Dentistry for the General Dentist
Includes didactic sessions, video demonstrations recorded on live patients and hands-on exercises on pig jaws
Presented by Dr Cecilia So and Dr Alastair Stevenson

COURSE OUTLINE
This hands-on course covers case selection and basic surgical skills including simple third molar extractions and contemporary,atraumatic extraction techniques. This content is aimed at dentists who may not have had the opportunity to practice and become familiar with surgical extractions, and are interested in taking the next step in extending their skills.

COURSE TOPICS
• Case selection for surgical extractions
• Basic surgical skills - raising a flap, suturing and contemporary extraction techniques

LEARNING OBJECTIVES
• Have a greater understanding of surgical risk, diagnosis, treatment planning and gain an appreciation of case selection
• Know the basic instruments necessary to successfully perform dental office-based surgical extraction procedures
• Be well versed in sterile techniques and be able to apply this set up to your dental office

ABOUT THE PRESENTERS
Dr Cecilia So is a dentist with practice limited to surgical dentistry and oral implant. After completing an undergraduate Bachelor of Dental Surgery (Mons) degree at the University of Sydney in 2003, Cecilia went onto a hospital based surgical training post in the UK as a Senior House Officer for two years, achieving her Membership of the Faculty of Dental Surgeons with the Royal College of Surgeons, London, by examination in 2008.

Dr Alastair Stevenson has been registered as an Oral Surgeon in New South Wales since 1995, and has been working at Vintage Surgical Specialists with Dr Bruce Austin since 1995. In addition he is a Visiting Senior Specialist at the Sydney Dental Hospital.

Simplifying Aesthetic Anterior Composite Resins
Achieving excellent aesthetic and functional results when restoring anterior teeth
Presented by Dr Michael Mandikos

COURSE OUTLINE
Beginning with a lecture covering the relevant physical properties required of composites to be used for restoring anterior teeth, this one-day course explores the concepts of colour as they relate to tooth shade selection. At there are presently so many options on the market, the importance of opacity/translucency as distinct from colour alone will be explained to assist participants in selecting composite systems for use in their own practices.

Finally, the multi-layered approach to restoring anterior teeth using varying opacities of composites will be demonstrated together with simplified techniques for build-up, finishing and polishing.

The practical exercises in this course will give participants the opportunity to restore typical anterior teeth utilising a multi-shaded aesthetic composite system and the layering techniques presented in the lecture.

COURSE TOPICS
• Current composite resin technologies and systems designed for aesthetic, single and multi-layered build-up techniques
• Shade selection - understanding colour and teeth
• A simplified approach to multi-layered anterior composite restorations
• Finishing and polishing techniques for microfill, microhybrid, and nanocomposites
• Can composite resins restore adequate function and aesthetics?
• Indications for choosing between composite and ceramics
• Are composite restorations cost-effective for the patient and the dentist?
• Clinical examples to illustrate techniques for easier practice

ABOUT THE PRESENTER
Dr Michael Mandikos is a registered specialist in Prosthodontics. Michael received his Bachelor of Dental Science Degree with Honours, from the University of Queensland and in 1998 he completed a three-year residency program at the State University of New York at Buffalo (USA); graduating with a Certificate in Prosthodontics and Masters Degree in Biomaterials. He has researched composite resin materials and published research papers in Australian and international journals on clinical and dental materials topics, as well as many clinical technique articles in local dental magazines.

Michael is a Visiting Specialist Prosthodontist to the University of Queensland Dental School and formerly to the Royal Australian Air Force. He is a reviewer for several Journals including the Australian Dental Journal and Quintessence International and is a product evaluator for several dental companies. Michael has presented continuing education programs at dental meetings throughout Australia, Southeast Asia and the USA and maintains a private practice limited to implant and restorative dentistry in Gracville’s Inner West.
The Perfect Posterior Composites for You and Your Patients

Direct techniques for minimising sensitivity and obtaining perfect contacts

Presented by Dr Michael Mandikos

COURSE OUTLINE

This course will address the main causes of post-operative sensitivity with posterior composites, and present techniques that can be predictably employed by the clinician to prevent it occurring. This will include a discussion on cavity design and restorative material placement as well as the role of self-etching dentine bonding systems, glass ionomers and flowable resins.

COURSE TOPICS

- How does the cavity position and design affect prognosis?
- Is there an advantage in switching to self-etching dentine bonding systems?
- liners and bases - do we still need them in the age of adhesive dentistry?
- Which composites are best suited to posterior applications?
- What is the role of Bulk Fill Composites - are they the future?
- Getting tight contacts - matrix systems for posterior restorations
- Instrumentation for posterior composites
- Finishing and polishing procedures

During hands-on exercises, participants will have the opportunity to practice composite placement in typodont teeth using the materials and techniques discussed.

ABOUT THE PRESENTER

Dr Michael Mandikos is a registered specialist in Prosthodontics. Michael received his Bachelor of Dental Science Degree with Honours, from the University of Queensland and in 1998 he completed a three-year residency program at the State University of New York at Buffalo (USA), graduating with a Certificate in Prosthodontics and Masters Degree in Biomaterials. He has researched composite resin materials and published research papers in Australian and international journals on clinical and dental materials topics, as well as many clinical technique articles in local dental magazines. Michael is a Visiting Specialist Prosthodontist to the University of Queensland Dental School and formerly to the Royal Australian Air Force. He is a reviewer for several Journals including the Australian Dental Journal and Quintessence International and is a product evaluator for several dental companies. Michael has presented continuing education programs at dental meetings throughout Australia, Southeast Asia and the USA and maintains a private practice limited to implant and restorative dentistry in Graceville in Brisbane’s Inner West.

ADA NSW Centre for Professional Development and Charles Sturt University School of Dentistry and Health Science are delighted to announce that the Graduate Diploma of Dental Implantology will be running in 2020.

This 18 month part-time program is designed to enable general dentists to become confident in the incorporation of dental implant supported prostheses in general dental practice through instruction and practice of placement and restoration of dental implants.

FACE TO FACE STARTING 4TH JUNE 2020

EXPRESSIONS OF INTEREST FOR 2020 ARE WELCOME NOW

Please email: gddi@adacpd.com.au
Anxiety Control in Dentistry

Psychosedation, oral sedation and nitrous oxide

Presented by Dr Steven Parker

**Course Outline**
Many of our patients are quite anxious about seeking and receiving dental treatment. In fact, it may lead to some people avoiding dental care completely until excruciating pain gives them no choice. Dentists should be able to provide alternatives to control a patient’s anxiety and to assist them to receive treatment.

This course will cover a spectrum of anxiety relieving alternatives. It will give the caring dentist a selection of anxiolytic techniques that can be offered to their patients including psychosedation, oral sedation and nitrous oxide sedation.

All participants will have the opportunity to

**Learning Objectives**
- Gain an understanding of the key causes of fear and anxiety in our patients
- Understand basic psychosedation techniques and be able to apply them
- Review Basic Life Support
- Understand pharmacodynamics and pharmacokinetics, advantages/disadvantages, indications/contraindications of oral sedation and nitrous oxide sedation, and feel confident utilizing it in your practice

**About the Presenter**
Dr Steven Parker completed his Dental degree (with honours) at the University of Queensland in 1985. He has since completed postgraduate diplomas in both oral surgery (Otago University 1997) and sedation and pain control (University of Sydney 2000). Steven operates a referral based oral surgical practice in North West Sydney where he provides treatment under General Anaesthesia, Infra-venous sedation, Inhalation sedation and Local Anaesthesia. He also provides IV sedation services to Dental Practices for nervous and phobic patients.

Steven has been involved in postgraduate training and continuing education for over a decade and has lectured widely throughout Australia and overseas. He also gives practical courses on Advanced Local Anaesthesia and Everyday Oral Surgery for General Practitioners.

Dr Parker is a director on the Board of HSS (Hospital for Specialist Surgery) and is the Oral Surgery/Dental representative on the Medical Advisory Committee of the hospital.

Planning Essentials

A hands-on workshop in developing, presenting and implementing treatment plans for moderately complex cases in general practice

Presented by Dr Wayne Sherson

**Course Outline**
Treatment planning plays an essential role in gaining valid informed consent. It is a skill that challenges many dentists in private practice by posing difficulties with both clinical and administrative case management. Too often the time constraints of a busy practice rather than case needs determine how much (or little) treatment planning is done.

This course is aimed at general dentists wanting to improve their case management skills of moderately complex cases by developing and implementing consistent treatment planning processes. Participants will be guided through an easily implemented, structured process to develop and present treatment plans for their patients. On completion they will have a “take home” framework along with supporting resources to make treatment planning efficient in their everyday practice.

**About the Presenter**
Dr Wayne Sherson is in private general dental practice in inner city Sydney. He received his BDS with Distinction from University of Otago in 1984 and completed his Master of Science in Dentistry (Prosth) at the University of Sydney in 1992.

He is currently an adjunct lecturer at Charles Sturt University involved with the Graduate Diploma of Dental Implantology and has previously held positions at the University of Sydney as a lecturer in undergraduate prosthodontics and the United Dental Hospital in periodontal research.

His areas of interest include, complex treatment planning, implant treatment, and multi-disciplinary management of patients with systemic health issues that affect oral health. Dr Sherson is currently involved in presenting several CPD courses on dental implant treatment, complex treatment planning and systemic health with a number of DML presentations available for viewing on the ADA Federal body’s website.
Dental Care for Medically Complex Patients
Simplify the complexity
Presented by Professor Sharon Elad

**COURSE OUTLINE**
This course will provide you knowledge and practical tools to recognize and manage the oral and dental needs of medically complex dental patients. Case-based learning will be used to simulate the setting in a dental office, and to stimulate the discussion.

It will also review current knowledge about oral complications in cancer patients. The presentations will emphasize topics with practical implications for general dental practitioners. Recent advances in the diagnosis and management of common oral complications of cancer or cancer therapy will be presented.

**COURSE TOPICS**
- Dental management of medically complex patients
- Bleeding and anticoagulants
- Antibiotic prophylaxis
- Oral complications in cancer patients

**ABOUT THE PRESENTERS**
Professor Sharon Elad, DMD MSc is a Professor and Chair of the Division of Oral Medicine at the Eastman Institute for Oral Health, University of Rochester, Rochester, NY, USA. Additionally, she is the Principal Consultant for Hospital Dentistry at the Strong Memorial Hospital at the University of Rochester Medical Center.

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Surgical Draping
Learn the correct surgical protocol to ensure infection control is suitable
Presented by Dr Anna Sahafi

**COURSE OUTLINE**
The infection control requirements for oral surgical procedures include using sterile gloves, appropriate sterile drapes, sterile instruments, and surgical handwashing. The principles of sterile aseptic technique must be applied to all surgical procedures undertaken in the dental practice.

This course aims to assist the practitioner and/or assistant to master the skills required to efficiently scrub-up, drape, assist or perform oral surgery in a safe environment and follow set surgical protocol.

**COURSE TOPICS**
- Surgical set-up
- Clean vs Sterile
- Correct hand scrubbing techniques
- Optimal sterilisation and wrapping of surgical instruments
- Sharps and biological waste control
- Surgical protocol in Implantology

**LEARNING OBJECTIVES**
- Implementing sterile aseptic techniques for surgical procedures in individual practices

**ABOUT THE PRESENTER**
Dr Anna Sahafi qualified from the University of Gothenburg, Sweden in 2002. Dr Sahafi (DDS) practiced in Sweden for a number of years before continuing to pursue her Dental career in London working as a private dentist for almost a decade. The desire for knowledge and sharing knowledge has always been a natural fit for Anna. Her appetite for knowledge in the continued development of patient care was cultivated during her time with many of the leading professors in the dental world. Moving to Australia provided the perfect platform for Anna to dedicate her next career move to Dental education and training. Anna is keen to leverage and impart her experience of 15 years to assist and develop the skills of others.
For Better, for Worse, in Sickness and in Health
Oral Medicine and General Dentistry
Presented by Professor Sharon Elad, Dr Anastasia Georgiou and Dr Suma Sukumar

Course Outline
An overview of contemporary oral medicine for the general dental practitioner with emphasis on practical implications in the dental setting. The workshop will include presentations, case-based discussions and interactive activities.

Key topics will include oral manifestation in systemic diseases, considerations in dental treatment for cancer patients, management of oral complications in cancer patients, and more.

About the Presenter
Professor Sharon Elad, DMD MSc is a Professor and Chair of the Division of Oral Medicine at the Eastern Institute for Oral Health, University of Rochester, Rochester, NY, USA. Additionally, she is the Principal Consultant for Hospital Dentistry at the Strong Memorial Hospital at the University of Rochester Medical Center.
Dr Anastasia Georgiou graduated with Bachelor Degree of Dental Surgery from The University of Adelaide and subsequently, a Masters of Dental Science (Oral Medicine and Oral Pathology) from The University of Sydney. She has worked as a Consultant in Oral Medicine at Westmead Centre for Oral Health and as a Clinical Lecturer for the University of Sydney. She currently consults in private practice at Sydney.
Dr Suma Sukumar completed her undergraduate training in Adelaide and has completed her postgraduate specialist training in the field of Oral Medicine in Sydney. She currently works as a conjoint Staff Specialist in Oral Medicine (Westmead Centre for Oral Health) and Senior Lecturer at the University of Sydney. She is involved in clinical and academic teaching of undergraduate and postgraduate dental students as well as mentoring junior dentists in the dental management of complex medical patients and mucosal pathology.

About the Presenters
Dr Chankhrit Sathorn, Mark Johnstone, Mehdi Rahimi and Geoff Young are all specialist endodontists based in Sydney and Melbourne.

For detailed information about our presenters visit www.adacpd.com.au

Hands On Workshop to Teach You What You Need to Know!

Course Outline
Lecture material will be presented utilising microscope-assisted clinical video, and the workshop portion of the course will provide a hands-on opportunity to use the most clinically relevant rotary NiTi systems and obturation methods. Modern techniques for removing posts, gutta percha, and fractured instruments will be demonstrated, with operating microscopes available for all hands-on exercises.

Course Topics
- Update on endodontic diagnosis and treatment planning, including the role of Cone Beam CT imaging and protocols for managing cracked teeth
- How to use rotary NiTi systems, and the concept of recapping instrumentation (hands-on)
- Advanced use of irrigants and the role of ultrasonic activation (hands-on)
- Integrating rotary NiTi instrumentation and obturation to improve efficiency and achieve predictable results (hands-on)
- Optimise the accuracy of the electronic apex locator
- Evidence-based concepts and practical considerations on single vs multi-visit endodontic treatment
- Prevention and management of procedural complications such as canal transportation, loss of length, perforation and instrument fracture
- Live demonstrations on extracted teeth will clearly show step-by-step techniques for removal of gutta-percha, posts and broken instruments (hands-on)
- Mineral Trioxide Aggregate (MTA) in endodontic obluration and perforation repair (an opportunity to use MTA)
- Principles of modern endodontic surgery with demonstrations of ultrasonic retrofiling and retrotapping (hands-on)
- Two afternoons of hands-on practice with the aid of operating microscopes, closely supervised by endodontists
- Informed consent

Learning Objectives
At the conclusion of the course participants should be able to appreciate:
- Indications and principles of endodontic surgery
- An understanding of the role of the operating microscope

Course Requirements
This course requires practitioners to collect and prepare access cavities on six (6) extracted teeth. Practitioners are also encouraged to bring their loupes on the day. Further details will be provided upon registering.

Special Recent Grad Rate
Only $350

Handout of Contemporary Endodontics
Improve your clinical results, efficiency, scope of practice and professional satisfaction
Presented by Dr Chankhrit Sathorn, Dr Mark Johnstone, Dr Mehdi Rahimi and Dr Geoff Young

Course Outline
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About the Presenters
Dr Chankhrit Sathorn, Mark Johnstone, Mehdi Rahimi and Geoff Young are all specialist endodontists based in Sydney and Melbourne.

For detailed information about our presenters visit www.adacpd.com.au
Restoration and Preservation of the Compromised Tooth

Minimally invasive management of cracked, fractured and fragile teeth

Presented by Professor Ian Meyers

COURSE OUTLINE

Over the patient’s lifetime, their dentition is subject to a range of destructive forces which may decrease the longevity of individual teeth and ultimately the entire dentition.

Caries, tooth wear, cracks, fractures and previous restorative treatments can all result in severely compromised teeth with limited, and often weakened, remaining tooth structure. While complex restorative options involving fixed prosthodontics will provide suitable solutions in many cases, options involving fixed prosthodontics will weaken the tooth by removing sound tooth structure. There are situations when more conservative and less costly alternatives need to be considered for patients.

COURSE TOPICS

- Restoration of the large posterior restoration
- Interproximal contacts and functional anatomical form
- Open and closed sandwich restorations
- Management options for cracked cusps/teeth
- Cusp and tooth reinforcement techniques
- Internal and external tooth bracing
- Fibre reinforced restorations
- Direct and semi-direct restorative options
- Prevention of catastrophic failure
- Conservative restoration as a precursor to complex restoration

This lecture and hands-on workshop will look at a range of clinical situations involving weakened and functionally fatigued teeth and discuss the conservative restorative management of these teeth to preserve the remaining tooth structure and maintain the patient’s dentition.

ABOUT THE PRESENTER

Professor Ian Meyers is a general dental practitioner and honorary professor at The University of Queensland School of Dentistry. Throughout his career as an academic and clinician, he has developed extensive experience in comprehensive patient care, diagnosis and management of worn and broken down dentition, and the management of patients through minimum intervention dentistry.

Essentials for Starting or Joining a Practice

Critical considerations in establishing, running or joining a practice

Presented by Shane Morgan, Stuart Chan, Simon Palmer, Carolyn Dean and Georgina Odell

COURSE OUTLINE

The choice for any Dentist to commence their own practice is one of the biggest decisions they will make in their career. While the clinical setup is extremely important, there is usually a lack of clarity on key matters in setting up or buying into a practice.

This seminar will introduce Dentists to the critical considerations for the journey in establishing and running their own profitable business into the future and will consider all aspects in this pivotal decision-making process, including Financial, Risk, HR, Marketing and Legal.

COURSE TOPICS

Shane Morgan / Stuart Chan - Cutch & Neale

- Accounting and Tax Fundamentals
- Starting in Practice – key things you need to know about being in practice, including structures, tax, super, joining or buying into a practice
- Structuring for Dental Practice – Company, Trust, Partnership, Sole Trader, which is right for me?
- Tax Issues for Dental Practices – key tax matters you need to know
- Superannuation issues for Dental Practices – key superannuation matters you need to know
- Dentist arrangements – Contractor and Service Entity arrangements, getting it right
- Joining or buying into a practice – what are you getting and how do you value it?
- Agreements in Dental Practice – how to get your Dentist Arrangements correct and the critical agreements you need including Shareholder, Unitholder, Associatehip and Service Agreements
- Practice Ownership – ownership options for solo practice to large practices and what you need to know to avoid ownership disharmony
- Financing and Insurance essentials for Dentists

Simon Palmer - Practice Sales Search

- Considerations when buying a practice
- Selecting, analysing and valuing a practice
- Employing the right team and learning how to retain them

Georgina Odell - Meridian Lawyers

- Purchase contract issues/tips
- Service Agreements
- Employees vs Contractor arrangements
- Legal issues around leases etc
- Case study

ABOUT THE PRESENTERS

Shane Morgan joined Cutcher & Neale in January 2000 and became a Partner in July 2012. He works within the Specialist Dental/Medical Division and also has a particular interest in Self Managed Superannuation for the Dental/Medical client base. Shane is a noted presenter and commentator, regularly speaking at events for a range of industry organisations including the Australian Dental Association (ADA), Australian Medical Association (AMA (NDW)), the Australian Association of Practice Management (AAPM) and the SMSF Association.

Shane Morgan has both a wealth of experience providing comprehensive advice and assistance to private clients and businesses helping them analyse, strategically plan and improve their financial position. With a focus on high net worth family and business groups in a wide range of industries, Stuart works actively with clients to create and protect their wealth.

Georgina Odell has more than 19 years’ experience as a commercial lawyer in the UK and Australia. She is known for her detailed background in commercial and banking transactions and documentation, insolvency procedures and issues, business and asset sales and restructuring, as well as related litigation and employment issues. She advises insurance businesses, health practitioners and the not for profit sector.
Exiting Your Practice and Maximising Your Outcome

How to sell your practice and what to do next

Presented by Simon Palmer and Shane Morgan

**Course Outline**

Many dentists only sell a practice once in their life. When it’s time to sell their practice, many dentists make decisions poorly, out of lack of knowledge and understanding of the impact of the various decisions that need to be made. Many would-be sellers delay putting their practice on the market as they don’t know what to do next and are afraid of losing their identity.

**Course Topics**

- Exit Planning - how do you get your practice ready to sell?
- Various Exit Strategies, including walk-in walk-out, the incremental sale, sell and stay on and grandfather
- Succession Planning - what you need to do now to prepare (and how do you manage the transition to retirement)
- Valuing Dental Practice - what is the value in your dental practice and how to quantity
- Legal Agreements
- Effective strategies for transferring patients effectively from seller-to-buyer
- What to do next post sale - volunteer dentistry, locum structure working part time, or retire
- Understanding what you are selling
- Does your current structure provide for succession?
- Tax implications and strategies on sale
- Superannuation strategies on sale of your business

**Learning Objectives**

- Preparation Work - how do you get your practice ready in order to sell
- Learn which exit strategy option is right for your practice, and why
- What to do if you plan to sell your practice in the next years to come: how to increase its value, and what not to do
- Understanding the different accounting considerations

**About the Presenters**

Simon Palmer has more than 12 years’ experience in dental recruitment and dental practice sales. He has extensive knowledge of and insight into the Australian dental industry. He is a regular contributor to dental publications and journals, and is regarded as an expert on dental practice purchases and sales in Australia.

Simon has a deep understanding of the complexities and sensitivities involved in buying and selling dental practices and is committed to ensuring his clients get the price, terms and compatibility they are looking for. Simon has a business broker’s license in most states and has conducted hundreds of transactions throughout Australia. He oversees the entire process from information/documentation gathering through to negotiations, contracts and transactions.

Shane Morgan joined Cutcher & Neale in January 2005 and became a Partner in July 2012. He works within the Specialist Dental/Medical Division and also has a particular interest in Self-Managed Superannuation for the Dental/Medical client base. Shane is a noted presenter and commentator, regularly speaking at events for a range of industry organisations including the Australian Dental Association (ADA), Australian Medical Association (AMA (NSW)), the Australian Association of Practice Management (AAPM) and the SMSF Association. He has extensive experience with dental professionals and has assisted many practitioners in planning and structuring their businesses, improving their financial performance and structuring for business succession.

Enhanced Endodontics

Pivotal technologic advancements practically applied for better endodontic outcomes

Presented by Dr Geoffrey Young and Dr Harry Mohan

**Course Outline**

Contemporary endodontics has seen unprecedented advances in diagnostic imaging, instruments, and materials. These advancements have led to evidence-validated improvements in endodontic treatment outcomes.

This course will show participants how to effectively integrate important technologic advancements into daily practice to improve endodontic treatment outcomes. Advances in endodontic imaging, instrumentation, root canal disinfection, root filling, and materials will be discussed.

Clinical techniques will be demonstrated via a microscope assisted clinical video. This course includes an extensive hands-on component for the participants.

**Course Topics**

- Predictive techniques for obtaining high quality 2D endodontic radiographs utilizing the most clinically-relevant film/sensor holders for all situations.
- The role of high-resolution CBCT (3D) imaging in endodontic diagnosis and treatment planning; a new standard of care.
- Modern paradigms in endodontic access and directed dentine conservation.
- Advanced NITI file systems: how to best use controlled memory (CM) NITI rotary files for superior clinical results (hands-on).
- Strategies to enhance endodontic irrigation to achieve more thorough disinfection of complex root canal anatomy (hands-on).
- How to consistently produce high quality root fillings using thermoplastic obturation techniques (hands-on).
- Calcium silicate base materials (MTA and bioceramics) in endodontic obturation, perforation repair and vital pulpotomy therapy.

**Learning Objectives**

- Know how to successfully image any part of the dentition.
- Apply CBCT (3D) imaging to facilitate endodontic diagnosis and treatment.
- Understand the principles of dentine conservation in modern endodontics and how this can enhance long-term tooth survival.
- Understand the advantages, principles, and practical aspects of controlled memory (CM) NITI file systems.
- Apply strategies and techniques to enhance endodontic irrigation and obturation.
- Understand the applications of MTA and bioceramics in modern endodontics.

Operating microscopes will be available for all hands-on exercises.

**About the Presenters**

Dr Geoffrey Young obtained his BDS (University Medal) from the University of Sydney in 2002, and his Specialist degree from the University of Melbourne in 2007. He went on to establish Sydney Endodontic Centre – an accredited specialist endodontic group practice in Sydney. Dr Young was the first endodontist in NSW awarded Fellowship of the RACDS in the Special Field of Endodontics, and is a current examiner for the FRACDS (Endo) Final examination. Dr Young has been committed to clinical teaching at the University of Sydney for over 10 years, as well as developing and providing continuing education through the ADA and RACDS.

He is a member of the Australian & New Zealand Academy of Endodontics, the International Association of Dental Traumatology, and the American Association of Endodontists.

Dr Harry Mohan is a registered specialist endodontist with practices in Shellharbour and Tamworth NSW. Harry completed his Bachelor of Dental Science at the University of Melbourne in 2008, before commencing work as a Dental Officer in the Royal Australian Air Force. In 2015 he completed his Doctor of Clinical Dentistry specialising in Endodontics at the University of Melbourne and he has special interests in dental trauma and the management of patients with dental fear and anxiety. Dr Mohan is an active member of the ADA, Australian Society of Endodontology and Australian and New Zealand Academy of Endodontists.
Vital Orthodontics for Dentists
Presented by Dr Eric Lowenhaupt (USA)

Participants will also begin the discussion of Class II diagnostic and treatment.

Course Schedule
Session 1: Getting Started
Dates: Friday 22 May - Sunday 24 May 2020

The course begins with information on basic diagnosis, case selection and treatment planning. Emphasis will be placed on thorough record examination and cephalometric analysis, and their role in making informed treatment decisions.

The effects of orthodontic treatment on facial aesthetics and balance will be discussed as well as the basics of craniofacial growth and development. Bonding and bending will be discussed and participants will have the opportunity to place bands and brackets on the orthodontic template. Invisalign and treatment techniques will be demonstrated.

Hands-on exercises include:
- Cephalometric analysis
- Bonding (bracket placement exercise)
- Mechanics (wire placement and technique)

Session 2: Class I Survey & Biomechanics
Dates: Friday 10 July – Sunday 12 July 2020

This portion of the course will address specific information on treatment timing issues, when to treat and when not to treat. Phase I and interceptive treatment modalities and arch development will be discussed. Class I crowded cases with expansion mechanics/apparatus and their adjustment will be covered.

Participants will then begin a detailed study of basic orthodontic biomechanics. Intrusion and advancing arch wire fabrication and placement with various ligation techniques will be demonstrated.

Participants will also begin the discussion of Class II diagnostic and treatment.

Course Outline

Session 3: Class II and Class III Survey
Extractions
Dates: Friday 4 September – Sunday 6 September 2020

This session addresses Class II and Class III considerations and treatment modalities, exploring both orthopaedic and orthodontic movements.

Themes covered include:
- Class II correction in mixed and permanent dentition
- Various orthopaedic techniques – fixed and removable
- Articulating paper
- Archwire selection
- Sequencing elastic wire and set-up
- Intraoral adjustments
- Multiple finishing techniques

Learning Objectives

ABOUT THE PRESENTER

Dr Eric B. Lowenhaupt, D.D.S. attended Florida State University for undergraduate studies and Emory University in Atlanta for his Dental and Orthodontic training. He completed a general practice residency and practiced general dentistry for six years before returning for his graduate orthodontic training at Emory University. Since 1986, he has been in the private practice of Orthodontics and Dentofacial Orthopedics in Florida. Dr Lowenhaupt lectures nationally and internationally through his affiliation with the University of Florida (The Ricketts School for Bioprogressive Education, Southeast) and VCOA (Vital Orthodontic Considerations Australasia).

Achieving Effective Root Canal Treatment
Presented by Adjunct Associate Professor Peter Duckmanton and Dr Geoff Young

Course Outline

LEARNING OBJECTIVES

- Appreciate the benefits of the Mtwo rotary system
- Understand the basic concepts of reciprocation in Endodontics
- Know the main characteristics and clinical procedure of Reciproc instruments
- Understand the rationale of Reciproc single-file technique
- Be able to use the Reciproc instruments on resin blocks and extracted teeth
- Be able to use GuttaFusion on resin blocks and extracted teeth
- Become conversant with the new GuttaFusion carrier-based filling technique
- Be able to use the Reciproc instruments on resin blocks and extracted teeth
- Be able to use the Reciproc instruments on resin blocks and extracted teeth
- Improve your obturation technique by practicing the matched master cone and carrier systems with Beigel 2 in 1 warm obturation technique
- Understand how to achieve the optimal root canal preparation from both theoretical and practical perspectives
- Learn why Reciprocation is the growth trend in Endodontics in achieving excellent clinical outcomes

Sponsored By

Henry Schein and Halas

PROGRAM SCHEDULE

2020 TIMES: Fridays and Saturdays 8:30am – 5:00pm, Sunday 8:30am – 3:00pm

CPD HOURS: 72

VENUDE: Centre for Professional Development
1 Atchison Street, St Leonards NSW

COSTS INC GST
ADA Member $4,500
Non Member $4,740
Includes lunch and refreshments
- Payment instalment plans available
- Personal email follow-up with Dr Lowenhaupt
- Equipment provided

DATEs: Friday 10 July – Sunday 12 July 2020
TIME: 9:00am – 4:30pm
CPD HOURS: 6.5
VENUDE: Centre for Professional Development
1 Atchison Street, St Leonards NSW

COSTS INC GST
ADA Member $790
Non Member $948
Includes lunch and refreshments

DATEs: Wednesday 27 May 2020
TIME: 8:30am to 5:00pm
CPD HOURS: 6.5
VENUDE: Centre for Professional Development
1 Atchison Street, St Leonards NSW

COSTS INC GST
ADA Member $790
Non Member $948
Includes lunch and refreshments
The Cracked Tooth Conundrum
Discussing the diagnosis and management of a complex clinical issue
Presented by Dr Peter Case and Dr Chris Moule

**COURSE OUTLINE**

In the era of modern dentistry we are seeing ageing patients retaining a heavily restored dentition for longer. Bruxism is a common outcome due to the ever increasing stresses of a fast paced life. These and many other factors result in cracks forming within teeth. The general dental practitioner is often required to diagnose, restore and maintain a tooth or teeth that have been cracked.

This one-day multidisciplinary lecture will discuss the diagnosis and management of this often complex clinical situation as well as outcomes that can be expected and how to best inform patients.

**COURSE TOPICS**

- **Endodontic considerations**
  - The response of the pulp to cracks
  - Bacterial ingress and crack propagation
  - Minimal access and conservation of tooth structure
- **Restorative considerations**
  - Modern restorative philosophies for restoring cracked teeth
  - Restorative techniques and troubleshooting
- **Prognosis/Outcomes**

**ABOUT THE PRESENTERS**

**Dr Peter Case**
Completed his BDSc from the University of Queensland in 2001, then a Doctorate of Clinical Dentistry in Endodontics in 2009. Peter was a Lieutenant Commander in the Royal Australian Navy, serving as the Fleet Dental Surgeon. He is one of the senior clinical mentors for the Junior Dental Officers of the Australian Defence Force.

**Dr Chris Moule**
A specialist prosthodontist and practices in Sydney CBD. He completed his undergraduate training at the University of Melbourne and graduated with first class Honours. After working for several years in regional general dental practice, he moved to Sydney and completed a Doctorate in Clinical Dentistry in Prosthodontics in 2012. Chris is President of the Australian Prosthodontic Society (NSW branch) and has a Membership with the Royal Australian College of Dental Surgeons (Prosthodontists). He teaches clinical prosthodontics at the University of Sydney.

**DATE:** Wednesday 17 June 2020
**TIME:** 9:00am - 4:30pm
**CPD HOURS:** 6.5
**VENUE:** Centre for Professional Development
**COSTS INC GST**
- ADA Member: $390
- Non Member: $468

Includes lunch and refreshments

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**Update on Management of Dental Pain with Medicines**
Maximising medication efficacy and minimising risks for different people, with different co-morbidities and different types of pain
Presented by Adjunct Associate Professor Prof Geraldine Moses

**COURSE TOPIC**

Managing pain is a daily duty for most dental professionals, with analgesic medications used frequently as an adjunct to dental interventions. Although ibuprofen, paracetamol and codeine are the most commonly utilised medicines, a range of other medicines are available. However it is not so clear how to choose between these medicines, their benefits and risks, when to use combinations or what precautions to heed regarding co-morbid conditions and interactions with concomitant medications.

Other clinical issues include how to best manage acute pain in the very young, the very old, in pregnancy and breastfeeding. How to manage acute dental pain in patients who are already on medicines for chronic pain will also be discussed.

**LEARNING OBJECTIVES**

At the end of this seminar, attendees will be able to:

- Understand current concepts in pain management and how they influence medication use
- Know how to approach pharmacotherapy using WHO analgesic ladder and other pain management tools
- Explain risks and benefits of commonly used medicines including NSAIDs, COX-2 inhibitors, and opioid analogics
- Consider safety issues associated with use of NSAIDs and opiates in pregnancy, lactation, children and elderly
- Issues of hyperalgesia and catastrophisation and their relevance

This seminar will cover all the issues of using medicines for pain management you wish they had taught you at university. There will be ample time for discussion including case examples and challenges faced in clinical practice.

**ABOUT THE PRESENTER**

Adjunct Associate Professor Geraldine Moses is a consultant clinical and drug information pharmacist. She holds the position of Adjunct Associate Professor with the UQ School of Pharmacy, works part-time at the Mater Hospital in Brisbane (where she has worked for 25 years), and five days a week provides the national Pharma-Advice drug information service to members of the ADA. Geraldine also consults to other organisations such as the Department of Veterans Affairs, the Queensland Office of Health Ombudsman and the Commission for Safety and Quality in Health Care. A frequent presenter at seminars and conferences, Geraldine also operates with a colleague a continuing education platform called PharmEducation.

**DATE:** Friday 29 May 2020
**TIME:** 9:00am - 4:30pm
**CPD HOURS:** 6.5
**VENUE:** Centre for Professional Development
**COSTS INC GST**
- ADA Member: $490
- Dental Team: $290
- Non Member: $588

Includes lunch and refreshments

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**The Cracked Tooth Conundrum**
Discussing the diagnosis and management of a complex clinical issue
Presented by Dr Peter Case and Dr Chris Moule

**COURSE OUTLINE**

In the era of modern dentistry we are seeing ageing patients retaining a heavily restored dentition for longer. Bruxism is a common outcome due to the ever increasing stresses of a fast paced life. These and many other factors result in cracks forming within teeth.

The general dental practitioner is often required to diagnose, restore and maintain a tooth or teeth that have been cracked.

This one-day multidisciplinary lecture will discuss the diagnosis and management of this often complex clinical situation as well as outcomes that can be expected and how to best inform patients.

**COURSE TOPICS**

- **Endodontic considerations**
  - The response of the pulp to cracks
  - Bacterial ingress and crack propagation
  - Minimal access and conservation of tooth structure
- **Restorative considerations**
  - Modern restorative philosophies for restoring cracked teeth
  - Restorative techniques and trouble shooting
- **Prognosis/Outcomes**

**ABOUT THE PRESENTERS**

**Dr Peter Case**
Completed his BDSc from the University of Queensland in 2001, then a Doctorate of Clinical Dentistry in Endodontics in 2009. Peter was a Lieutenant Commander in the Royal Australian Navy, serving as the Fleet Dental Surgeon. He is one of the senior clinical mentors for the Junior Dental Officers of the Australian Defence Force.

**Dr Chris Moule**
A specialist prosthodontist and practices in Sydney CBD. He completed his undergraduate training at the University of Melbourne and graduated with first class Honours. After working for several years in regional general dental practice, he moved to Sydney and completed a Doctorate in Clinical Dentistry in Prosthodontics in 2012.

Chris is President of the Australian Prosthodontic Society (NSW branch) and has a Membership with the Royal Australian College of Dental Surgeons (Prosthodontists). He teaches clinical prosthodontics at the University of Sydney.

**DATE:** Wednesday 17 June 2020
**TIME:** 9:00am - 4:30pm
**CPD HOURS:** 6.5
**VENUE:** Centre for Professional Development
**COSTS INC GST**
- ADA Member: $390
- Non Member: $468

Includes lunch and refreshments
Dates: Thursday 18 June 2020
Time: 9:00am - 4:30pm
CPD Hours: 6.5
Venue: Centre for Professional Development
9 Atchison Street, St Leonards NSW
Costs incl. GST
ADA Member $450
Non Member $540
Includes lunch and refreshments

Prosthodontic Management of Implants
Dental implant techniques for successful restorations
Presented by Dr Keith Doonan

Course Outline
The success of a dental implant is largely dependent on its restoration. This program will define the critical factors for fabricating successful implant restorations.

Course Topics
The course will cover techniques including:
- When to splint impression copings
- The choice of material for abutments and crowns
- Why zirconia fractures
- When to choose screw retained or cement retained restorations
- How to avoid cement going subgingival
- How many implants are typically required for different situations
- Ideal occlusion for implants and the fundamental differences between teeth and implants and how this affects how we restore them

Learning Objectives
- Identify and evaluate critical factors when planning implant restorations
- Apply your knowledge to design a successful implant restoration
- Solve recurrent problems such as loose abutment screws
It will be a fun day with a 'Top of the Flops' presentation of implant failures.

About the Presenter
Dr Keith Doonan qualified in 1993 form the Royal London Hospital Dental School. He received his masters in Prosthodontics in 2006 form Kings College London. He is a Fellow of the RACDS and a member of Dental Protections education faculty. He is also graduate from the Actors Conservatory in Brisbane and uses these skills to create a unique, interactive and engaging presentation style. He is also an amateur magician and stand-up comic. He has lectured widely since 2006 on implants, prosthodontics and communication skills.

Register

CPD on the go
The Dental Practitioner, podcasts for the profession
The Australian Dental Association NSW Centre for Professional Development presents a series of podcasts for dental professionals. Listen to interviews with healthcare professionals, industry experts and CPD course lecturers as they talk about the dental landscape in Australia and the growing trends in dentistry and oral health care.

Visit cpdpodcasts.adansw.com.au or listen on Apple Podcasts, Google Podcasts or Spotify.

The Brush Up, podcasts for the new dental professional
Tune in to a series of podcasts aimed at helping recent graduates as they set out on their dental careers. The Brush Up features interviews and discussions on the topics that matter most to recent graduates, including:
- navigating the early years of practice
- making new connections with the industry
- expanding your knowledge as professionals.
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Advertising in this Program Guide
All bookings and enquiries concerning advertising should be directed to the admin@adacpd.com.au. Acceptance of advertisements does not imply endorsement by the Australian Dental Association (NSW Branch) Limited (ADA NSW) or the ADA NSW Centre for Professional Dental Development Limited (CPD).

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Postal: PO Box 132, St Leonards, NSW 1590
Phone: 1800 737 346
Email: admin@adacpd.com.au
Web: www.adacpd.com.au

Registration Information
Registrations must be made in writing. Register by emailing your registration form to admin@adacpd.com.au, online at www.adacpd.com.au or mailing your registration form to PO Box 132, St Leonards NSW 1590. Additional registration forms can be downloaded from the website.

Payments and Registration
Delegate places in events are confirmed once full payment has been received. While credit card is the preferred method of payment, CPD will provide an invoice with 14-day payment terms to those participants who choose to pay by cheque. CPD reserves the right to apply a 10 percent surcharge for registrations made within three (3) business days of an event (CPD accepts payment via Visa, Mastercard, American Express, cheque, EFT or bank cheque).

GST
All course fees include 10 percent GST in the total cost except where stated. All tax invoices will show CPD’s ABN 34 000 021 232.

Delegate cancellation/refunds for lecture programs
For cancellations of lecture program places made at least two (2) weeks* prior to the event in question, a credit note for the full course fee will be given to be used towards a future course. A credit note of 50 percent of the course fee will be given for cancellations up to one (1) week* prior to the event. No credit note will be given for cancellations made within less than one (1) week* notice. CPD takes no responsibility for changes to delegate work commitments or personal circumstances. Cancellations must be received in writing by email. Substitution of delegates can occur at any time at no additional cost. Course fees or partial thereof cannot be transferred to another event when cancellation occurs within one (1) week* of the original event. (*1 week equals 7 full days). A $50 administration fee applies to ALL cancellations.

Failure to attend
A delegate who fails to attend will be liable for 100 percent of the course fee.

Program cancellation/rescheduling
CPD takes all care to produce high quality program events that deliver as promised. All advertised details are correct at the time of publication. However when circumstances beyond our control prevail, CPD reserves the right to cancel, postpone, relocate or reschedule any program. If CPD exercises this option, CPD will employ reasonable endeavours to notify delegates as early as possible to minimise inconvenience. CPD will not accept any responsibility for travel and accommodation costs incurred by delegates. Where a refund is due to a delegate, the appropriate refund will be issued within 30 days of notification. In the case of program postponement or rescheduling, the delegate may choose to transfer the fee from the cancelled course to a future program of equal value. In this case terms and conditions apply.

Transfers
In the situation whereby a transfer is permitted a maximum of two (2) transfers can be made per registration. Transfers are not permitted within 2 weeks of hands-on programs and 1 week of lecture programs.

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What to bring
Generally, most clinical instruments and materials are supplied for hands-on courses held at the CTC. Please bring your own magnification loupes to clinical hands-on workshops.

Sponsorship
To keep course fees down, some materials and products used in workshops may be provided by dental suppliers. Representatives may be in attendance at these events.

Dietary requests
CPD will endeavour to accommodate special dietary requests; please submit at the time of booking. In some cases, special dietary requests may incur an extra charge.

Course Notes
In the interest of environmental sustainability, CPD may replace printed course notes with an electronic copy which will be emailed to participants following the course. To ensure receipt of these notes, please advise CPD of your correct email address on your registration.

CPD Hours/Certificates
Attendance certificates will be available to download via your online MyCPD account on the CPD website 2 days after the course. Participants who cannot attend for the entire day/hours will have their CPD hours adjusted accordingly.

Payment Details
Credit card: Visa Mastercard American Express

Cheque: Make cheque payable to ADA NSW Centre for Professional Development and post to PO Box 132, St Leonards, NSW 1590 with a copy of your registration form.

Program Registration Form

Photocopy and complete this form for each registrant, telephone registrations are not accepted.

I am a member of my ADA state branch or equivalent international organisation.
Number:

Please use block letters when filling in your details
Given Name: (Do/Mo/Year)
Family Name: 
Mailing Address: 
Email: 
Fax number: 
Mobile Number: 
Work Phone: 

Special Dietary Request:

WHAT TO BRING

GLOVES

SPECIAL EQUIPMENT

WHAT TO BRING

DENTAL INSTRUMENTS

GENERAL EQUIPMENT

NO TOXIC SUBSTANCES

ALLergies

Please advise of any allergies so that we may plan accordingly.

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For further information, please call 1800 737 346

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