Removes Doubt

Reduce treatment time
Manage higher risk patients

Osseo 100
Osseointegration Monitoring Device
ONLY $3,025

All quoted prices include GST.
Welcome to 2020

ADA NSW Centre for Professional Development is excited to be offering comprehensive educational training programs for dentists, hygienists, OHTs and all other members of the dental team for another year.

2019 saw us hold over 130 separate dental training courses, covering every aspect of the dental practice... 2020 promises to be even bigger, giving you the best possible opportunity to get your CPD hours when it’s convenient for you in a relaxed and comfortable venue.

We are excited to have a range of new international lecturers providing quality training for ADA NSW members and their dental teams, and of course, members of other states and international dentists too.

Dr Jason Smithson – A Restorative Mini-Residency – 11 & 12 March, 2020 (Page 10)

This fantastic two-day, hands-on course will explore what to do when a cavity falls into the grey area of being too small for a direct composite resin restoration and yet a crown may be overly destructive. What do we do? Dr Smithson will answer this during this comprehensive, evidence-based workshop.

Dr Sharon Elad – For Better, For Worse, in Sickness and in Health – 27 March, 2020 (Page 16)

Supported by Dr Anastasia Georgiou and Dr Suma Sukumar, Dr Elad will discuss contemporary oral medicine and emphasize the practical implications for the dental practitioner. The course will include case-based discussions and interactive activities.

Dr Eric Lowenhaupt – Vital Orthodontics – Starts 22 May, 2020 (Page 32)

Back for 2020 is Dr Lowenhaupt’s incredible four-part orthodontics course that is always popular with ADA NSW members. Run over four modules from May to November, this course covers all aspects of orthodontic treatment, with Dr Lowenhaupt discussing the latest techniques and innovations.

We are also proud to be supporting the Australian Dental Industry Association with a full range of educational presentations at ADX20 Sydney, being held from Friday 13 March to Sunday 15 March at the International Convention Centre in Sydney. You can view the courses being presented on pages 6 & 7 of this program guide and register for the courses by visiting www.adansw.com.au/cpd/adx20.

Following ADX, we have the ADA NSW Convention at Newcastle from 14-16 May, 2020. Over two jam-packed days, this bi-annual convention, offers first-class dental education covering all areas of the dental profession. It also features a sensational lineup of social events, where you can network with your colleagues. This year’s event has been organised in collaboration with the Dental Hygienists Association of Australia (DHAA) and the Australian Dental & Oral Health Therapists Association (ADOHTA). Visit the convention website (2020.adanswconvention.com) to book your place.

So, plan ahead for your CPD in 2020. Whether it's a course with us, a visit to ADX20 Sydney or seeing you at the ADA NSW Convention in Newcastle, it will be a busy year and a great chance to kick-start your CPD.

Hayley Smith
ADA NSW Centre for Professional Development, Acting Operations and Business Development Manager

Hayley Smith
Acting Operations and Business Development Manager

Natasha Bratkovic
Events and Sponsorship

Suzy Sarafian
Course and Catering Coordinator

Simon Koenig
AV Manager

Adam Szabo
Marketing & Social Media Executive

Queenie Chen
Clinical Assistant

Gitti Zachmann
Clinical Assistant

Rekha Pradeep
Clinical Assistant

Lydia Stock
Administration Coordinator

Rachel McGrath
Administration and Events Assistant

The ADA NSW Centre for Professional Development Team
ADA NSW Centre for Professional Development and Charles Sturt University School of Dentistry and Health Sciences are excited to announce that we are now taking expressions of interest for 2020!

Become proficient in the use of dental implants with the Graduate Diploma of Dental Implantology. 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.

Offered for full-time or part-time study, it is ideal for dentists who wish to upgrade their qualifications while continuing to work.

FACE TO FACE STARTING 4TH JUNE 2020

EXPRESSIONS OF INTEREST FOR 2020 ARE WELCOME NOW

Please email: gddi@adacpd.com.au
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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
ADA NSW Centre for Professional Development are collaborating with ADIA for ADX20 Sydney and will be providing a full CPD educational program across all three days of the exhibition. This will be a great opportunity for dental professionals to attend the exhibition and also attend world class CPD courses. See below for the full list of confirmed educational presentations for ADX20 Sydney and visit the website to register. Places are limited, book early to ensure you see your preferred presenters.

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<td>10:00</td>
<td>Jason Smithson</td>
<td>Craig Brown</td>
<td>Roger Dennett</td>
<td>Penelope Jones</td>
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<td>Considerations in Advertising and Online Presence</td>
<td>Material Innovations &amp; Their Clinical Benefits</td>
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<td>Kylie Robb</td>
<td>Anna Sahafi</td>
<td>Kate Miranda</td>
<td>Shane Morgan</td>
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<td></td>
<td></td>
<td>Infection Prevention Control</td>
<td>Aseptic vs Clean Technique in practice</td>
<td>Volunteering Opportunities</td>
<td>Key Financial Considerations When Starting in Practice</td>
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<td>12:00</td>
<td>Jason Smithson</td>
<td>Kylie Robb</td>
<td>Kate Miranda</td>
<td>David Barnard/ Wolfgang Buss</td>
<td>Leif Svensson</td>
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<td></td>
<td>From Concept to Completion - A Preparation Roadmap for Onlays</td>
<td>Accreditation</td>
<td>How to get more patients</td>
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<td>Kylie Robb</td>
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<td>2:00</td>
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<tr>
<td></td>
<td></td>
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<tr>
<td>10:00</td>
<td>Kate Miranda</td>
<td>Shane Morgan</td>
<td>Craig Brown</td>
<td>Aodhan Docherty</td>
<td>Women in Leadership Panel Discussion</td>
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<td>Key financial considerations when starting in Practice</td>
<td>When the Tech Isn’t Enough - The Human Elements in Managing the Dissatisfied Patient</td>
<td>Minimally Invasive Aesthetics with Direct Resins</td>
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<td>Anna Sahafi</td>
<td>Varayini Yoganathan</td>
<td>Greg Connell</td>
<td>Shalin Desai</td>
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<tr>
<td>12:00</td>
<td>Omar Alsabi</td>
<td>Penelope Jones</td>
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<td>Paul Beath</td>
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<td>Aesthetic Rehabilitation with a Modern Lithium Disilicate</td>
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<td>Diagnostic coding of caries Dental for Windows</td>
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<td>Policy Writing</td>
<td>The UNmarketing Way to Attract Patients Without Being Obnoxious and Unprofessional</td>
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<td>Roger Dennett</td>
<td>Peter Fairbairn</td>
<td>Craig Brown</td>
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<td>Trends in Complaints - Applying 20/20 Hindsight to Inform 2020 Risk Management</td>
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<td>11:00</td>
<td>Kylie Robb</td>
<td>Gregor Connell</td>
<td>Shalin Desai</td>
<td>Harry Mohan</td>
<td>Angus Pryor</td>
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<td>Infection Prevention Control</td>
<td>Bisphenol A (BPA) - How to speak to Patients?</td>
<td>Glide Path - Importance and Management</td>
<td>Contemporary Obturation with Thermoplastic GP and Bioceramics</td>
<td>Four Keys to a Successful Social Media Strategy Simple Tips, Tools and Tricks to Get More Eyes on Your Content and More Growth for your Practice</td>
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<tr>
<td>12:00</td>
<td>Leif Svensson</td>
<td>Mark Wotherspoon</td>
<td>William Tan</td>
<td>Angela Mason</td>
<td>Penelope Jones</td>
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<td>A Scan, a CBCT and a 3D Printer. Unstoppable Union!</td>
<td>Dentist to your door - The Aged Care Opportunity</td>
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<td>Creating a Trusted Team</td>
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To register for ADX visit: [www.adx.sydney](http://www.adx.sydney)
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 conditions, how to recognise them and how to conduct a quick and accurate clinical assessment and lead the practice team in providing effective treatment.

EQUIPMENT TRAINING WILL INCLUDE

- Airway management using advanced airway devices
- Respiratory and cardiac support using supplementary oxygen therapy, bag and mask ventilation
- Use of drugs including Aspirin, Adrenaline, Salbutamol, Glyceryltrinitrate and Glucose
- Use of Automated External Defibrillator and Pulse Oximetry

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.

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.
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 administer and experience the full range of effects of relative analgesia using nitrous oxide-oxygen, and, after completing the course, will feel confident in setting up and administering this agent.

IMPORTANT NOTE

During the practical session, participants will work in groups and learn both slow and fast nitrous oxide-oxygen induction techniques. It is essential that all participants wishing to perform any procedure on a colleague in a learning environment are registered dental professionals in Australia.

COURSE TOPICS

- The basics of fear and anxiety in the dental office
- The utilisation of psychosedation techniques
- Review of Basic Life Support
- The utilisation of oral sedation
  - Relevant pharmacology administration and monitoring
  - Indications/contraindications
  - Managing complications
- The utilisation of nitrous oxide sedation
  - Relevant pharmacology administration and monitoring
  - Indications/contraindications
  - Managing complications

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
- Revise Basic Life Support
- Understand pharmacodynamics and pharmacokinetics, advantages/disadvantages, indications/contraindications of oral sedation and nitrous oxide sedation, and feel confident utilising 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 surgery practice in North West Sydney where he provides treatment under General Anaesthesia, Intra-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 post-graduate 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.
A Restorative Mini-Residency
What do we do when a direct restoration would seem wildly optimistic, yet a crown overly destructive?

Presented by Dr Jason Smithson

COURSE OUTLINE
In recent years it has become well accepted that direct composite resin restorations are predictable in small to medium sized cavities; similarly, the durability of full coverage crowns is well known. However, the grey area is when a cavity falls somewhere between the two: what do we do when a direct restoration would seem wildly optimistic, yet a crown overly destructive?

These and many other similar questions go through the mind of the busy general practitioner many times every day. This comprehensive, evidence-based class offers clear, easily understandable protocols to simplify the decision-making process and compliments this with end-to-end workflows to rapidly restore posterior teeth with direct composite resin in more simple cavities and ceramic onlays for more broken-down teeth. Likewise, protocols for both direct resin and full coverage crowns are explored in the anterior dentition. This class is 75% Hands-On.

COURSE TOPICS
- How to place a class I direct composite resin with amazing life-like occlusal morphology enhanced with tints.
- How to restore a large MID fracture on an anterior tooth with direct-resin, yet achieve aesthetics to rival porcelain.
- How to create believable incisal edge effects such as opacities, incisal edge halos and crack lines.
- How to rapidly polish to recreate natural enamel surfaces.
- How to prepare ultra-conservative ceramic onlays in teeth, which are too heavily broken down for direct resin whilst avoiding full veneer crown preparations: step-by-step protocols for simple, rapid preparation from compromised tooth to ideal prep within 10 minutes.
- How to deal with margins, which are deep within the gingival sulcus: GME (Gingival Margin Elevation) for hard tissue conservation, simplified impression taking and easy cementation.
- How to optimize bond strengths in conservative non-retentive onlay preparations with IDS (Immediate Dentine Sealing).
- How to simply and predictably prepare an upper central incisor for a full veneer crown and produce a beautiful, predictable all-ceramic restoration.

LEARNING OBJECTIVES
- To understand the ceramic onlay and full veneer crown
- To be able to prepare a central incisor for a full veneer crown
- To be able to prepare an upper first molar for an MOD Ceramic Onlay with IDS, GME and fabrication of a provisional restoration.
- To understand Class I and Class 4 restorations.
- To be able to place a Class I direct restoration with dentin and enamel shades and fissure tints.
- To be able to restore an upper incisor tooth Class 4 with direct resin, create life-like incisal edge effects and finish with a rapid efficient polishing protocol.

ABOUT THE PRESENTER
Dr Jason Smithson qualified at the Royal London Hospital in 1995; achieving a number of awards including The Constance Klein Memorial, The Stafford Millar, and The Malcolm Jenkins Scholarships. He has published numerous articles on adhesive and aesthetic dentistry in both the UK and abroad.

PROUDLY SPONSORED BY:
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.

COURSE TOPICS

- The use of template documents, case documentation and digital data management
- Appropriate diagnostic records, analysis and re-presentation of radiographic and photographic records
- Formulation of provisional treatment plans covering all available treatment options
- Formulation of the definitive treatment plan
- Appropriate use of supporting resources
- Incorporating treatment timelines into treatment plans
- Multidisciplinary case management with appropriate specialist referral
- Informed consent

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 (Pros) 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.

“Wayne does a fantastic job of sharing his real-life experience in treatment planning. I love his pragmatic approach, and he has provided information and knowledge I can implement on Monday morning” – A.B, 2019
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 four 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
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 a Specialist Periodontist in Sydney Australia. He obtained his post graduate 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.

Please review dates carefully for this program as all four sessions are mandatory for registration.

26 CPD HOURS
Watch LIVE Surgeries

PLACES ARE LIMITED

TIME: 8:30am - 5:00pm
CPD HOURS: 26
VENUE: Centre for Professional Development
1 Atchison Street, St Leonards NSW
COSTS INC GST
ADA Member $2900
Non Member $3480
Includes lunch and refreshments
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 straightforward strategies to reduce risk, ensure best practice and improve efficiency. It is suitable for the entire team.

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
• PPE vs Uniform – what do I have to do?
• Sterilising room – where do most practices go wrong?
• Endodontics, the lab, and handpieces – give me the facts
• How to complete steriliser logs; and what else do you have to monitor in the steri?
• Spaulding classification and why this makes all the difference

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
• Confidently set-up the treatment room for IPC success
• Identify what specific testing of equipment and indicators are required
• Implement an effective practice cleaning schedule

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 in Australia. She is a Director on the Australasian College for Infection Prevention and Control’s Executive Council, has a Master of Health Services Management in Clinical Leadership from the University of Technology, Sydney among many achievements. Kylie is a popular speaker, routinely presenting Infection Control and accreditation courses across Australia. Kylie is a 2019 member of the coveted Society for Healthcare Epidemiology of America’s International Ambassador Program.

“The program was great. Kylie broke down the confusing world of infection control into simple and manageable chunks. I’m keen to get back to the surgery feeling confident in my understanding of the guidelines and implementing changes to ensure best practice ” ~ NS, 2019
Dental Care for Medically Complex Patients

Simplify the complexity

Presented by Professor Sharon Elad

COURSE OUTLINE

This course will provide you with 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.
Surgical Draping
Learn the correct surgical protocol to ensure infection control is optimal

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.

“This course was very much worth the time and investment to attend. Anna was amazing and didn’t hesitate to answer any questions or discuss topics surrounding the course.” – D.R, 2019
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.

COURSE TOPICS
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.

LEARNING OBJECTIVES
- Increase awareness of oral manifestations for systemic diseases.
- Ascertain the principles of dental management of cancer patients.
- Learn about current approaches to oral manifestations of cancer therapy.

ABOUT THE PRESENTER

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.

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.

Anastasia is a Fellow of the Royal Australasian College of the Dental Surgeons and the International College of Dentists. She is also a member of the European Association of Oral Medicine. She is the current President of the Oral Medicine Academy of Australasia.

REGISTER

INTERNATIONAL SPEAKER

SPECIAL
RECENT GRAD RATE
ONLY $350
STUDENT RATE
ONLY $99
Advanced Contemporary Endodontics

Improve your clinical results, efficiency, scope of practice and professional satisfaction

Presented by Adj Professor Chankhrit Sathorn, Adj Associate Professor Mehdi Rahimi, Dr Geoff Young and Dr Mark Johnstone

**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 best to use rotary NiTi systems, and the concept of reciprocating 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 obturation and perforation repair (an opportunity to use MTA)
- Principles of modern endodontic surgery with demonstrations of ultrasonic retropreparation and retrofilling (hands-on)
- Plenty 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:

- Accurately diagnose and treatment plan endodontic cases
- Appreciate advances in radiographic techniques
- Assess and manage cracked teeth
- Appreciate strategies and practical aspects of canal preparation with rotary NiTi
- Working length determination and the use of electronic apex locators
- Modern concepts of root canal obturation
- Avoid and deal with procedural complications
- Appreciate the role of MTA and practical aspects of handling this material
- Understand the principles of removal of obturation materials and canal obstructions

- Appreciate the indications and principles of endodontic surgery
- Understand 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.

**ABOUT THE PRESENTERS**

Drs 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

**SPONSORED BY**
Thinking Outside the Box: Traditional and Not So Traditional Approaches to Restorative Solutions

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, they may in some circumstances further 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, geriatric and aged care dentistry, adhesive restorative dentistry and dental materials, and the management of patients through minimum intervention dentistry.
Healthy Teeth for Longer Life

Riding the Silver Wave

Presented by Professor Ian Meyers

COURSE OUTLINE

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, minimally invasive conservative restorative management can demonstrate good aesthetic and functional longevity.

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.

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.
**DATES:** Friday 3 April 2020, Friday 16 October 2020  
**TIME:** 9:00am - 4:30pm  
**CPD HOURS:** 6.5  
**VENUE:** Centre for Professional Development  
1 Atchison Street, St Leonards NSW  
**COSTS INC GST**  
ADA Member $390  
Non Member $468  
Includes lunch and refreshments

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**Essentials for Starting or Joining a Practice**  
Critical considerations in establishing, running or joining a practice  
Presented by Shane Morgan, Stuart Chan, Simon Palmer and Georgina Odell

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**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 - Cutcher & 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 Share-holder, Unitholder, Associateship 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, analysis and valuing a practice  
- Employing the right team and learning how to retain them

Georgina Odell - Meridian Laywers  
- 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 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.

Stuart Chan has 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

DATES: Saturday 4 April 2020, Saturday 17 October 2020
TIME: 9:00am - 4:00pm
CPD HOURS: 6.0
VENUE: Centre for Professional Development
1 Atchison Street, St Leonards NSW
COSTS INC GST
ADA Member $590
Non Member $708
Includes lunch and refreshments

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 a loss of their identity.

This course will help dentists deal with the many and varied issues in selling your practice.

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 transitions.

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.

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 quantify
• 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

“Excellent information and very thorough, would definitely highly recommend to all dentists wanting to consider exiting their practice.”
~ Anon, 2019
Working Posture for the Dental Office

Sitting is the new BIG health hazard and is now seen as bad as smoking. Learn how to prevent and recover from the damage it creates

Presented by Dr Penelope Jones

DATES: Saturday 4 April 2020
TIME: 9:00am - 4:30pm
CPD HOURS: 6.5
VENUE: Centre for Professional Development
1 Atchison Street, St Leonards NSW
COSTS INC GST
ADA Member $790
Hygienist/Therapist $472
Dental Team $472
Recent Grads $354
Student $112.50
Non Member $948
Includes lunch and refreshments

COURSE OUTLINE

Lectures on anatomy of good posture and how neuroplasticity works to help recover from pain and dysfunction.

Also discussed is practical movement lessons to identify and release tight muscles and how to sit and move well for prevention of musculo-skeletal stress and pain.

COURSE TOPICS

Awareness Through Movement lessons (based in neuroplastic learning) to:

• Move with more fluidity by using pelvis and “Integrated core” as foundation for all movements at work with balance, ease, strength and flexibility.
• Use your core better
• Unlock your sacroiliac-joint (that becomes chronically jammed from poor sitting and causes sciatica)
• Course includes a sophisticated functional understanding of good use of pelvis, core muscles and the use of spiral movement in core strength and flexibility.

LEARNING OBJECTIVES

• Recognise and understand the neuromuscular basis for workplace injury, pain specific to the dental office
• Learn to reverse and prevent this damage in your own body
• Learn how to move with well aligned skeleton for strength, ease and flexibility
• Reawaken your proprioception (numbed by stress), scientifically demonstrated as a key imperative in recovery from chronic pain and injury.

ABOUT THE PRESENTER

Dr Penelope Jones practiced in general practice for years in Australia and UK and then was in endodontic practice for over 25 years. Her dental experience taught her what difficulties the dental team grapple with on a daily basis.

In 1992 she completed four years training at La Trobe University on Neuroplasticity and Human Movement. She became an Accredited Practitioner of the Feldenkrais Method that is now being seen at the forefront of recovery from neurological damage, workplace injury and help with improving sports performance (see Norman Doige’s book How the Brain Heals).

Dr Jones then devised a program specifically for the dental team who sit to work every day with considerable tension from nervous patients and exacting manual skills.

She now lectures in various areas of Australia as well as in the UK and dental schools in Dubai.

“Great workshop, fabulous presenter. I think it should be part of the routine training in dental school. Strongly recommended!” ~ Anon, 2019
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 microscope assisted clinical video. This course includes an extensive hands-on component for the participants.

COURSE TOPICS

- Predictable techniques for obtaining high quality 2D endodontic radiographs utilising 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 based materials (MTA and bioceramics) in endodontic obturation, perforation repair and vital pulp 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 (GDP) 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 as 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.

SPONSORED BY

JOIN THE PROGRAM TODAY!
DATES: Thursday 23 April 2020
TIME: 9:30am - 4:30pm
CPD HOURS: 6.0
VENUE: Centre for Professional Development
1 Atchison Street, St Leonards NSW
COSTS INC GST
ADA Member    $495
Hygienist/Therapist  $295
Dental Team    $295
Non Member    $594
Includes lunch and refreshments

Four Handed Dentistry for the Dental Team

Working together as a team to deliver productive and efficient dental treatment

Presented by Cathy Schafer and Lynette Shaw

COURSE OUTLINE

This course will provide training for the dental team to help them work together in a productive and efficient way. It will demonstrate how to lessen fatigue, decrease stress levels, improve posture and to work together as a cohesive team. It will also improve the dental assistant’s anticipation of procedures.

Participants will be shown how to make minimum movements throughout the procedure to facilitate four handed dentistry. Emphasis will be placed on accomplishing a smooth flowing process, where each member of the dental team knows what is expected of them.

When conducted properly, fatigue is lessened because the procedures are carried out in a manner where the dentist is required to concentrate only on the dental treatment being carried out (not what is happening around them). Learn how body movements and eye focus can be kept to a minimum, and productivity and patient flow is increased as dental treatment is delivered in a specific routine manner.

NOTE

Dentists are encouraged to attend this course with their staff.

COURSE TOPICS

- Outline of OHS in the dental practice
- Infection control
- Personal Protective Equipment (PPE)
- Benefits of four handed dentistry
- Transfer Zones (Positioning of the Dentist and Dental Assistant)
- Positioning of operators
- Transfer instruments technique
- Light position
- Triplex and suction position
- Rubber dam set up
- Full mouth rinse

LEARNING OBJECTIVES

This course will provide training for participants to work together in a productive and efficient way. They will learn to:

- Decrease stress
- Lessen fatigue
- Increase productivity
- Provide patient comfort
- Actively involve team members
- Pass instruments correctly
- The Four Handed technique between Dentist and Dental Assistant
- The use of Suction and Triplex
- Full mouth rinse

ABOUT THE PRESENTERS

Cathy Schafer is currently working at OTEN as a dental teacher. She has 17 years’ experience as a teacher and over 25 years’ experience in dental practice, including private practice and large health fund dental centres. Her qualifications include Cert III and IV (Radiography, DHE and A&S) in Dental, Grad Dip in OHS, TAE, DAU – Westmead Dental school.

Lynette Shaw has been in the dental industry for 30 years, worked as a dental assistant and management roles with a large health fund practice. Lyn works for OTEN TAFE teaching Certificate III Dental Assisting and Health Administration/Practice Management. She also works with Sydney University to close the health gap for aboriginal communities.
DATES: Saturday 2 May 2020  
TIME: 9:00am – 4:30pm  
CPD HOURS: 6.5  
VENUE: Centre for Professional Development 
1 Atchison Street, St Leonards NSW  
COSTS INC GST  
ADA Member $790  
Non Member $948  
Includes lunch and refreshments  

Fundamentals of Ceramic Inlays, Onlays and Overlays  
Understand the intricacies involved in using new materials  
Presented by Dr Kunal Pandya  

COURSE OUTLINE  
The development of new dental materials and improvements in current ones, continues to allow us to evolve as dental practitioners. They allow us to deliver more aesthetically, whilst permitting ever more conservative practice. The key however is understanding the intricacies involved with using these materials well and making the extra effort when planning and executing modern restorative treatments.

COURSE TOPICS  
- Case assessment  
- Best materials and indications  
- Preparation  
- Bonding & Cementation systems  
- Risk minimisation  

LEARNING OBJECTIVES  
- By the end of the program, participants will feel comfortable using ceramic restorations in various configurations and be confident that they will function well  

ABOUT THE PRESENTER  
Dr Kunal Pandya completed his undergraduate dental training at the University of Queensland in 2002. He worked in general practice for four years, prior to commencing specialist Prosthodontic training at the University of Melbourne. Now as a specialist prosthodontist in Collins St Melbourne, Kunal has a focus on conservative and aesthetic dentistry and enjoys sharing this philosophy, both in his involvement with CPD courses as well as teaching on the prosthodontic post graduate program at the University of Melbourne.
Foundation Level Implant Modular Course

ADA NSW CPD and ITI Collaboration

Dr Robert Santosa, Dr Brian Chee, Dr Vijay Tumuluri, Dr Kevin Todes, Dr Sal Shahidi, Dr Joseph Lee, Dr Robert Fell. Plus many more speakers to be announced.

COURSE OUTLINE

This foundation level course is intended for dental practitioners wishing to develop their theoretical knowledge and practical clinical experience in the treatment planning, surgical placement, restoration and maintenance of dental implants.

Knowledge is developed using distance learning modules and study days with hands-on components. This course is a clinical, multi-system, dental implant course which will enable the participants to make informed evidence-based decisions in their day to day dental implant practice and will train participants to understand the surgical and restore phases of dental implant therapy.

The modules consist of a blended online learning platform based on an internationally recognised curriculum, live lectures to consolidate the online materials and a hands-on practical component. The importance of the restorative dentist and a restoratively driven treatment plan in dental implant therapy is emphasised.

The course is divided into three parts:

• The didactic part will be conducted in the form of online learning modules and online lectures via ITI Online Academy; group discussion, review of literature, and case presentations.

• Hands-on workshops will be conducted in the form of demonstrations and laboratory exercises and actual case discussions.

• Surgical and prosthetic demonstrations

LEARNING OBJECTIVES

Theoretical

Foundation level knowledge in implant dentistry

Clinical:

• Select patients for implant surgery and restorations

• Set treatment plans for implant cases and recognise possible local and systemic risk factors

• Understand the surgical and restorative aspects of implant treatment, in particular, single tooth cases

• Choose the appropriate surgical and restorative approaches

• Understand patient pre- and post-operative care

• Implement dental implantology into their dental practices

• Get practical tips on how to avoid common pitfalls and complications in oral implantology

Each participant will be awarded a certificate of “Foundation Level Implant Dentistry” from ADA NSW CPD.

On successful completion of an online examination, participants will be awarded the ITI Certificate of Implant Dentistry.

Attendance at all lectures and clinical sessions is necessary and important for you to be awarded the ITI certificate, as is completion of the online module prior to each module.

COURSE SCHEDULE

Module 1: Introduction and Implant Treatment Planning

Dates: Friday 8-Saturday 9 May 2020

Each participant will become familiar with the biologic and biomechanical basis of osseointegration, highlighting the interface between the implant surface, bone and soft tissue.

The course will discuss the efficacy of CBCT imaging for use in implant dentistry. CBCT applications for implant planning, site assessment and treatment planning will be discussed.

The focus will be on pre-treatment diagnosis and identification of factors relevant to the selection and planning of dental implant patients. Each participant will become familiar with criteria for patient selection and factors that contraindicate care. Specific attention will be given to the categorisation of patients according to the difficulty of treatment. The interrelationship between the members of the treatment team will be detailed and related to maximising clinical outcomes while maintaining practice efficiency.

Each participant will be introduced to the concept of digital implant planning, highlighting the difference between analog vs. digital surgical guide construction.

Objectives:

• Review and become familiar with anatomy and biology as it relates to the placement and restoration of dental implants

• Describe the interface between bone and currently used dental implants, with emphasis on the interaction between the surface
Acquire information on site
Observe a live surgical implant
Objectives: in the treatment-planning module through
on approach will advance the cases initiated
blood supply will be discussed. This hands-
restorative potential complications.
Potential surgical complications will be
discussed along with mechanical and
techniques, control of bleeding and actual
placement.

Module 2: Surgical Aspect of Implant Therapy
Dates: Friday 14-Saturday 15 August 2020
The second module is intended to concentrate on a simplified technique for successful placement of dental implants. Surgical field preparation protocol (asepsis and sterility) will be discussed relevant to implant placement. Pharmacological requirements, instrumentation and surgical techniques will be emphasised for the placement and post-surgical maintenance of dental implants. This session will include an overview on surgical considerations for aesthetic implant restorations along with a live surgery to explore the flap design, soft and hard tissue managements, suturing techniques, control of bleeding and actual implant placement.

Potential surgical complications will be discussed along with mechanical and restorative potential complications. Preservation of soft tissue integrity and the blood supply will be discussed. This hands-on approach will advance the cases initiated in the treatment-planning module through implant placement in pig jaw surgery.

Objectives:
• Observe a live surgical implant demonstration on a patient
• Acquire information on site development surgery and prosthetics in the aesthetic zone

Module 3: Prosthodontic Aspects of Implant Dentistry
Dates: Friday 30 October- Saturday 31 October 2020
The third module is intended to concentrate on restorative aspects of implant treatment. Each participant will become familiar with the rationale of cement vs screw retained implant restorations.

The focus will be on various prosthetic components for implant restorative solution, e.g. impression and abutments needed to restore a single implant crown. Each participant will become familiar with differences and similarities of components of different implant systems. Potential prosthetic pitfalls will be discussed. The hands-on describes a prosthodontically driven approach to planning, preparation and making an analog impression. A systematic workflow with logical steps is advocated to determine choice of implant, impression component and related impression technique. Each participant will be exposed to the potential of CAD CAM restorative solutions for their clinical practice.

Objectives:
• Observe the prosthetic aspect of a live patient
• Determine the method of retention of implant restorations and their rationale of use
• Define analog (conventional) implant impressions
• List the essential requirements of a conventional implant impression
• Select conventional implant impression components and techniques
• Compare and contrast the different systems, prosthetic components and their indications for each case

Module 4: Maintenance and Complications
Dates: Friday 11-Saturday 12 December 2020
Maintenance of both implant prostheses and peri-implant tissue health are critical to the long-term survival, success, and benefit of implant therapy. This module will discuss the baseline data to be recorded at the time of prostheses delivery against which to compare the condition of implants and prostheses over time. The focus will be on the importance of overall periodontal health for the successful outcome of treatment as well as its positive impact on self-reported quality of life.

Communication to all members of the team is important. Various information such as type of abutments, shade and contour need to be conveyed to the laboratory to achieve the best restorative result.

Objectives:
• Understand the restorative steps for implant delivery and observation on a live patient
• Aware of potential prosthetic pitfalls
• List the baseline documentation that needs to be recorded for continuing care
• Indicate appropriate oral hygiene advice and techniques for implant prostheses
• Outline the clinical parameters that are required to monitor peri-implant soft tissue health
• Explain the importance of long-term professional and personal maintenance to avoid biologic complications
• Explain the concepts of “duty of care” and “ethical obligations”
• Communicate with the laboratory aspects of implant treatment using written communication and using appropriate components.
Modern Techniques in Post and Core
Fundamental principles of post and core systems

Presented by Dr Chris Moule

COURSE OUTLINE
This hands-on course will cover the fundamental principles of post and core systems.
Endodontically treated teeth are vulnerable to failure through fracture and microbial leakage. The goal of treatment of pulpally involved teeth is to maintain function and aesthetics for as long as possible.
The post and core is a critical final step in endodontic treatment which has undergone many changes throughout the last few decades.
Modern materials and techniques provide the opportunity to create a post and core that is strong, minimises stresses to the endodontically treated tooth, and is aesthetic and well-retained.
The best endodontic treatment can fail through an insufficient restoration. The restorative planning needs to begin before the endodontic treatment is commenced. A decision tree will be presented for restorative options for endodontically treated teeth.

LEARNING OBJECTIVES
The predictors of successful restorability in the pre-operative assessment:
• Fracture mechanics in vital and endodontically treated teeth
• Direct and indirect restorative techniques
• Choices for indirect materials
• Core materials and techniques for their use
• When, why and how to use a post
• Techniques for avoiding procedural errors in post space preparations
• Adhesive and conventional indirect restorative techniques

ABOUT THE PRESENTER
Dr Chris Moule is 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 of the Royal Australian College of Dental Surgeons (Prosthodontics). He teaches clinical prosthodontics at the University of Sydney.

Proudly sponsored by:
3M
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.

COURSE TOPICS
• Dentists and the law
• Dental Records - What do I need to know? What do I need to do?
• A guide to consent in the dental environment
• Complaint management - handling the dissatisfied patient

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 practise
• 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.

“Excellent program and very useful in the current, ever-changing practice environment.” ~ SP, 2019
IT’S DENTISTRY, BUT
NOT AS YOU KNOW IT!

SPONSORED BY:

AN ENGAGING SCIENTIFIC PROGRAM

The three-day event will offer ADA NSW’s members a fantastic array of educational presentations across three exhibition rooms from some of Australia’s leading dental professionals.

There will also be specially selected international speakers that will create an insightful, engaging, informative and entertaining program.

Confirmed speakers include Professor Billie Bonevski, Dr Alan Broughton, Dr Chris Ho, Dr Alex Holden and Associate Professor Matthew Hopcraft, plus many more.

KURT FEARNLEY WILL INSPIRE YOU

ADA NSW is proud to welcome Paralympic legend Kurt Fearnley to the Convention as our motivational speaker on Saturday. Kurt is a three-time Paralympic gold medalist and two-time Commonwealth Games gold medalist and an inspiration to many.

Kurt has won over 30 marathons, including New York, Chicago and London in a career spanning more than 20 years. In 2009 Kurt crawled the Kokoda track, in Papua New Guinea, to raise awareness of men’s health. Kurt was also a member of the winning Sydney to Hobart yacht crew, Investec Loyal, in 2012. He is New South Wales Australian of the Year for 2019.

Be inspired and moved by Kurt’s personal journey as he shares some of his most outstanding personal milestones, his tireless work for disability advocacy and how we can all strive to achieve our best.
NOT AS YOU KNOW IT!

KEYNOTE SPEAKER

PROFESSOR JOSE MARIA DELGADO-MUNOZ WILL EDUCATE YOU

Professor Delgado-Munoz will discuss New Technologies for the Treatment of Peri-Implant Diseases. During the last few years, dentistry has undergone constant evolution, mainly due to the development of implantology.

Thanks to this knowledge, it is possible to have numerous ready solutions to resolve cases of edentulism in patients. Prof. Delgado-Munoz is an opinion leader and obtained his PhD from the University of Seville (Spain) where he is an associate professor in the Department of Advanced Oral Surgery, Implantology and Special Care Dentistry.

He is an ITI Fellow, ITI Study Club Director, ITI Speaker and Swiss Dental Academy KOL. His private practice in Jaén is dedicated to periodontology, restorative dentistry and implants.

SOCIAL EVENTS CREATING GREAT NETWORKING WITH YOUR COLLEAGUES

A golf day, beach party and sunset soiree will ensure this is an event you will remember for years.

No ADA NSW Convention would be complete without a superb list of social events to enjoy, where you can relax with your dental colleagues and get to know other members from across NSW.

Starting on Thursday with the Convention Golf Day, held at the stunning Newcastle Golf Club, there will then be the Welcome Reception at the Newcastle Exhibition Centre.

Situated at the mouth of the Hunter River, Newcastle Golf Club is a Top 20 ranked golf course which will provide a stern challenge to golfers of any handicap.

A beach party at Cooks Hill Surf Life Saving Club on Friday and a Sunset Soiree at The Station on Saturday in Newcastle are all included in your 3-day ticket price.

Live music for the evening will be provided by local musician and songwriter Mark Wells, an energetic and infectious performer, sure to liven up the Beach Party.

2020.adanswconvention.com
Vital Orthodontics for Dentists
Presented by Dr Eric Lowenhaupt (USA)

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 bonding will be discussed and participants will have the opportunity to place bands and brackets on the orthodontic typodont. Initial wire placement and ligation 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/appliances 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.

Hands-on exercises include:
- Torquing arches
- Second order bends
- Cervical headgear placement and adjustment
- Various Class II correctors and their adjustment

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. Topics to be covered include Class II correction in mixed and permanent dentition, including various molar distalising techniques – fixed and removable, archwire selection, sequencing, elastic wear and set-up, adjunctive intrusion techniques, with particular attention to second and third order bends (tipping and torque).

Hands-on exercises include:
- Torquing arches
- Second order bends
- Cervical headgear placement and adjustment
- Various Class II correctors and their adjustment

Session 4: Extraction Mechanics, Finishing, Detailing and Aesthetic Considerations
Dates: Friday 6 – Sunday 8 November 2020
This session begins with extraction mechanics and their timing as well as focus on the all important topic of finishing and detailing. Included is discussion on the use of elastics and segmented arches for finishing, intraoral adjustments for efficiency, troubleshooting difficult cases and debanding.

Aesthetic considerations, ortho-prosthodontic cases, retainer design and adjustments will also be covered including placement of fixed retainers.

Hands-on exercises include:
- Artistic bends
- Finishing and detailing techniques
- Finishing elastics
- Retainer adjustments
- Multiple finishing techniques demonstrated

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 (G)nathos (The Ricketts School for Bioprogressive Education, Southeast) and VOCA (Vital Orthodontic Considerations Australasia).
Achieving Effective Root Canal Treatment
The best simple and effective root canal treatment with rotary and reciprocation
Presented by Adjunct Associate Professor Peter Duckmanton and Dr Geoff Young

COURSE OUTLINE
A detailed theory and hands-on presentation of rotary and reciprocation systems and how they may deliver successful root canal treatments with even the most difficult clinical cases, while maintaining best clinical practice, and how this drastically reduces problems related to root canal preparation.
This full day course will provide greater understanding and experience in the Mtwo and New Reciproc Blue systems and the Endodontic procedure. The hands-on sessions provide practical and easily applicable benefits to you in your practice.

COURSE TOPICS
- Understand the Mtwo rotary technique and how to improve your canal preparation and achieve conservative dentistry
- Understand reciprocating movement and the Reciproc instruments: basic features and step by step technique, experience the flexibility of the Reciproc Blue file which can be pre bent
- Clinical use and how to manage difficult cases using Reciproc instruments
- Considerations about root canal debridement and disinfection
- Single-file preparation and root canal obturation
- Electronic apex locator, technique and trouble shooting
- Obturation of the prepared teeth, quality and technique using carrier-based filling technique and conventional lateral condensation
- Severely curved canals and how to approach them

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
- Become conversant with the new GuttaFusion carrier-based filling technique
- Be able to use GuttaFusion on resin blocks and extracted teeth
- Improve your obturation technique by practicing the matched master cone and carrier systems with Beefill 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

ABOUT THE PRESENTERS
Adjunct Associate Professor Peter Duckmanton (BDS, MDsc, FRACDS, FICD, FPFA) is the senior staff specialist at Sydney Dental Hospital and a Clinical Associate Professor with the Faculty of Dentistry where he has taught endodontics for over 20 years. His dental qualifications are from the University of Sydney. On graduation Peter entered the RAAF Dental Service where he was at one time the youngest Senior Dental Officer in the service. He has most recently been the Federal President of the Australian Society of Endodontology and previously the state president of the NSW Branch of the ASE.

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 - the largest specialist endodontic group practice in the Inner West of 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 (GDP) final examination. Dr Young is committed to clinical teaching at the University of Sydney, as well as developing and providing continuing education through the ADA and RACDS.

PROUDLY SPONSORED BY:
Advanced Orthodontics
Orthodontic Biomechanics and Treatment Solutions
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.

This course will discuss tips for treatment of unilateral Class II cases in the mixed and permanent dentition comparing treatment criteria, appliance placement and adjustments and treatment responses for various asymmetric Class II techniques. Dr Lowenhaupt will also discuss extraction cases and more specifically borderline extraction cases including when to take teeth out and which teeth to take out as well as treatment criteria for lower incisor extractions and management of congenitally missing teeth in extraction cases.

This course will also provide information on practice technology, finishing and detailing cases, treatment of the vertically sensitive patient and more tips for dealing with relapse cases and where things didn’t work out as planned.

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 ‘pearls’ for practice management of orthodontics in a non-speciality 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 (G)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 diplomate of the American Board of Orthodontics since 1993.

IDEAL COURSE FOR PREVIOUS ATTENDEES OF VITAL ORTHODONTICS

Proudly sponsored by:

INTERNATIONAL SPEAKER

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 Geraldine Moses

**COURSE OUTLINE**

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.

**COURSE TOPICS**

- Current concepts in pain management
- Simple analgesics – pros and cons, place in therapy
- NSAIDs and COX-2 inhibitors – risks and benefits, place in therapy
- Opiates – risks and benefits, place in tx, equianalgesic and ceiling doses
- Tramadol and tapentadol - what are they, where do they fit in?
- Combination analgesia- paracetamol + ibuprofen and more!
- Adjuvant medicines – pregabalin, clonidine, turmeric, valproate
- Specific pain management issues in children, elderly, pregnancy and breastfeeding

**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 opiate 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.
Simply Ceramic Preps
Conservative all ceramic preparations for veneers, crowns, bridges, inlays and onlays
Presented by 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 course will cover aspects of preparation design, including biomechanics and methods for stable enamel/dentine bonding. We will be looking at and preparing veneers, all-ceramic crowns, minimal and conventional bridges, inlays and onlays on phantom heads.

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

The outcome for the course is to provide safe 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. A/Prof Ironside is committed to encouraging his dental colleagues to use microscopy in their daily practice to allow them to see what they don’t see and deliver better treatment outcomes for their patients. He is also involved in teaching Fixed Prosthodontics to the students at Charles Sturt University.

He 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 Masters degree in 1989. Alan began prosthodontic practice shortly thereafter and has maintained a private specialist practice since then. Alan received his RACDS fellowship in 1985 and has been an examiner with the Royal Australian College of Dental Surgeons in the final fellowship examinations for 15 years.

SPECIAL RECENT GRAD RATE
ONLY $1400
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
- **Etiology and types of cracks**
  - Diagnosis:
    - History taking
    - Clinical signs and symptoms of cracks
    - Clinical Examination
    - Radiographic examination and findings including 3D imaging
    - Use of illumination and magnification
  - 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 and Outcomes

While maintaining a full-time military commitment, Peter also worked part-time in the Park Street practice of Sydney Endodontists. Peter commenced full time with Sydney Endodontists in June 2014. Peter is the immediate past president of the Australian Society of Endodontology (NSW) and is the immediate past secretary of the Australian and New Zealand Academy of Endodontists.

He is particularly interested in the areas of orofacial pain diagnosis, dental radiology and surgical endodontics. Peter has published research in the field of root canal disinfection using Ozone gas in an international peer-reviewed scientific journal.

Dr Chris Moule is a specialist prosthodontist and practises 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 (Prosthodontics). He teaches clinical prosthodontics at the University of Sydney.

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.
DATES: Friday 19 June – Saturday 20 June 2020
TIME: 9:00am - 4:00pm
CPD HOURS: 12.0
VENUE: Centre for Professional Development
1 Atchison Street, St Leonards NSW
COSTS INC GST
ADA Member $2500
Non Member $3000
Includes lunch and refreshments

All-Ceramic Crowns and Veneers in the Aesthetic Practice
Understanding the principles of smile design
Presented by Dr Christopher Ho

COURSE OUTLINE
In the modern age of patients demanding more aesthetic and natural looking restorations, this two day course covers the use of ceramic restorations (porcelain veneers, onlays and crowns) from treatment planning to preparation and cementation. A thorough clinical assessment with comprehensive planning of the patient will be emphasised with the use of diagnostic waxups in the workup of anterior restorations. Understanding the principles of smile design and communicating with patients will be emphasised and allow the practitioner the confidence to plan cases predictably.

The myriad of different ceramics available will be discussed with their indications and alternative approaches to their implementation. Preparation and provisionalisation techniques will be practiced within an intensive hands-on workshop and participants will be expected to complete multiple preparation of porcelain veneers, onlays and crowns.

With the evolution of different ceramics, it has made the area of cementation somewhat confusing with questions being asked... “do I need to cement this or should I bond this?” Different cementation techniques from conventional, self-adhesive to adhesive bonding will be explained and simplified with an outline when each technique is indicated.

Participants will practice what is sometimes a stressful procedure, the adhesive cementation of veneers, with useful tips and hints that will make this less nerve wracking!

LEARNING OBJECTIVES
• Know the indications and contra-indications to the all-ceramic restoration usage
• Perform a clinical examination and treatment plan for porcelain restorations
• Be familiar with different aesthetic materials
• Principles of smile design
• Understand shade selection, optical properties of the different materials, and influence of stump shades on the final aesthetic outcomes
• The influence of the soft tissue aesthetics and the influence of gingival symmetry and harmony
• Preparation guidelines for indirect aesthetic materials and different methods of gauging preparation depth
• Provisional techniques as a preview to the final outcomes
• Undertake cementation procedures, from try in of the ceramics to treating the fitting surfaces for adhesion
• Finish and polish the restorations with the careful adjustment for occlusion and final aesthetics
• Care, maintenance and management of any complications

ABOUT THE PRESENTER
Dr. Christopher Ho received his Bachelor of Dental Surgery with First Class Honours at the University of Sydney. He has completed postgraduate studies in the Graduate Diploma in Clinical Dentistry in Oral Implants at the University of Sydney, Masters of Clinical Dentistry in Prosthodontics with Distinction from Kings College, London, and Doctorate in Clinical Dentistry (Prosthodontics) at the University of Sydney. He is Fellow of the Pierre Fauchard Academy and Special Field Member (Prosthodontics) of the Royal Australasian College of Dental Surgeons.

Dr. Ho lectures extensively on aesthetic and implant dentistry locally and internationally. He is a consultant for several dental manufacturers involved with the evaluation and development of new dental products and materials. He is a member of the Planning Committee, Mentor and Lecturer for the Oral Implant Diploma at the University of Sydney. He is a faculty member with the UCLA/Global Institute for Dental Education Certificate program in Implant Dentistry. He is a Senior Visiting Clinical Teacher and Local Australian Organiser for the Masters programs in Prosthodontics and Aesthetic Dentistry for Kings College London, United Kingdom.

He is in referral-based restricted private practice in prosthodontic and implant dentistry in Sydney.

PROUDLY SUPPORTED BY:
The Digital Revolution of Dentistry
Digital data handling in the paperless practice
Presented by Dr Wayne Sherson, Dr Craig Brown

COURSE OUTLINE
The digital revolution of dentistry continues unabated and digital workflow and data management create immense opportunities not only to streamline patient administration but significantly improve the quality of care dentists provide. However, digital data management also presents significant legal risks if not handled correctly. In addition to compliance with privacy laws, the requirements of statutory and regulatory authorities also need to be met.

This two-day course will look at implementing systems to streamline the handling of records in the paperless office. Through a combination of presentations, hands on exercises, and discussion panels, participants will come away with some new perspectives on how to manage the digital revolution and readily implemented processes to achieve greater outcomes in patient care.

ACCOMMODATION
Accommodation for the two days must be booked separately. Attendees are advised to book as soon as possible to ensure they do not miss out as this course will be running during peak ski season.

LIFT PASSES
List passes, including ski tube and ski hire (if required) will need to be purchased separately and are not included in the course registration price.

COURSE TOPICS
Lectures
• Developing data management systems in the paperless practice WS
• Understanding the legal framework surrounding digital data
• Treatment planning WS
• Managing documents and data inside and outside the practice - a compliance-based approach

Workshops
• Digital photography video and practice session taking up loading and handling images
• Setting up and linking E Forms to your patient management system
• Dental Imaging, digital photos, digital education resources

Discussion panels
• Consent
• Privacy laws and data management

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
• Incorporating digital photography into daily practice
• Obtaining consent - Consent process/ signed documents-recorded consent
• Privacy laws and data management
• Keeping digital data secure

For information about the presenter of this course please visit our website.

DATE: Tuesday 4 - Wednesday 5 August 2020
TIME: 3:00pm - 7:00pm
CPD HOURS: 8
VENUE: Rydges Snowy Mountains, 10 Kosciuszko Road, Jindabyne NSW
COST:
ADA Member $880
Non Member $1056
Includes refreshments

REGISTER
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 the 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 Steve 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 Endodontics at the University of Sydney. Since 2009, Dr Rick Spencer and Ms Barbara Faulkner have conducted training courses and “hands-on” clinics on rubber dam utilisation for general practitioners around Australia. Steve has also made a rubber dam training video for the ADA (NSW Branch) CPD. Dr Cohn invented the Snapex and TruView radiography systems, both specifically designed to be used with all clinical procedures under rubber dam.

Dr Rick Spencer graduated from the University of Sydney in 1980 with honours and the K.P. McKinnon Prize for Proficiency 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 1987 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. Barbara also has over twenty years’ experience with routine rubber dam usage.
Dental Extractions in General Dental Practice
Planning, preparation and providing quality care

Presented by Dr Deborah Cockrell, Dr Leesa Rix and Dr Lydia Lim

COURSE OUTLINE

Dental extractions are not always straightforward and the need for a surgical approach should always be anticipated. This one-day course provides an update for dentists wishing to enhance their skills in dental extractions.

With a combination of lectures, discussion sessions, case presentations and plenty of hands-on sessions, this course will enhance your confidence when treatment planning for exodontia.

COURSE TOPICS

- Patient assessment, record keeping and informed consent
- Practical planning tips
- Instrument options
- Anaesthesia
- Modern extraction techniques
- Flap design and bone removal
- Current concepts of socket augmentation
- Complications
- Suturing
- Post-operative care

LEARNING OBJECTIVES

On completion of the course, attendees should be able to:

- Formulate an extraction treatment plan based on a thorough case assessment
- Communicate with patients and colleagues to obtain informed consent and/or provide appropriate referral
- Understand anaesthetic considerations
- Select instruments and materials and set up for surgical extractions
- Understand the concepts of atraumatic tooth extraction and apply these to their practice
- Appreciate the indications and potential problems associated with socket augmentation
- Recognise, evaluate and understand the management of surgical complications
- Learn about and practice different suturing techniques and materials

This course is intended to be interactive and attendees are encouraged to bring cases, questions and enthusiasm! There will be ample opportunity for informal discussions with presenters - Is there a horror case that you need to confidentially discuss? Have you had adverse outcomes that might be discussed to help colleagues? Have you ‘inherited’ odd instruments that you don’t know what to do with?

ABOUT THE PRESENTERS

Dr Deborah Cockrell is a UK trained Oral Surgeon who currently works in private practice on the Central Coast of NSW. Deb has had significant experience in teaching at undergraduate and postgraduate levels. Deb has a background in academia and has developed and delivered a range of educational programs. She has written several publications and has lectured in Australia and Internationally. Deb has been a member of the ADA NSW Council from 2001-2016 including two years as President from 2013-2015.

Dr Leesa Rix is a University of Sydney trained Oral Surgeon who is in private practice in Chatswood. She is a visiting specialist Oral Surgeon at Hunters Hill Hospital, Castlecrag Hospital and the Sydney Adventist Hospital. She was formerly head of the Department of Oral Surgery at the Sydney Dental Hospital and a Clinical Lecturer for the University of Sydney. She has served on the Continuing Professional Development Committee for the ADA and has wide experience in teaching both undergraduates and post-graduates.

Dr Lydia Lim is an Oral and Maxillofacial Surgeon in private specialist practice in Chatswood. She is a graduate of Sydney University and completed her Oral and Maxillofacial Surgery training in Sydney obtaining the MDSc and FRACDS(OMS) qualifications. She then furthered her training in the United States at the University of Texas at Houston. Lydia is currently a Consultant Oral and Maxillofacial Surgeon at Westmead Hospital where she is involved with teaching surgical registrars. She also has special interest in complex dental implantology and orthognathic surgery.
The A-Z of Mastering Anterior Crowns

Achieving predictable outcomes for aesthetically demanding situations

Presented by Dr Ben Lee

**COURSE OUTLINE**

Every patient seeking an aesthetic improvement is aesthetically demanding in one way or another. This is not only stressful but also technically challenging even for an experienced clinician.

This course is designed to discuss all the critical steps involved to achieve a predictable crown restoration for an aesthetically demanding situation.

**COURSE TOPICS**

- Treatment planning and informed consent
- Patient assessment and tooth assessment
- Coronal build-up
- Crown preparation
- Impression taking
- Provisionalisation
- Laboratory communication and crown material selection
- Cementation

**LEARNING OBJECTIVES**

- To understand the high-risk factors for treatment and how to communicate these effectively to the patient
- To be competent at assessing a suitable tooth to receive a crown restoration
- To understand different post and core systems
- To understand all critical steps of crown preparation, impression taking, provisionalisation and cementation.
- To become competent at taking one-step and two-step impressions via hands-on exercise
- To understand what information the dental laboratory requires to achieve the restoration that you and your patient envision

**ABOUT THE PRESENTER**

**Dr Ben Lee** completed his MDSc in Prosthodontics from University of Sydney. During this time, he was given the Young Prosthodontist Award by The International College of Prosthodontists. He is the past president of the Australian Prosthodontic Society (NSW) and Australian Asian Association of Dentists. In addition to being a visiting honorary Clinical Lecturer at the University of Sydney, Dr Lee frequently presents on the topic of dental implants and fixed prosthodontics. As a prosthodontist, Dr Lee works full-time in his referral-based specialist practice in Chatswood, Sydney with particular interest in surgical and restorative implant prosthodontics.
Maximising Endodontic Success
Keeping out of trouble, re-treatment and surgical principles
Presented by Adjunct Associate Professor Peter Cathro (NZ)

COURSE OUTLINE
The aim of this course is to extend the basic endodontic principles to cope with more complicated clinical scenarios that are often encountered. Seven principles will be discussed throughout the course.

COURSE TOPICS

• Predicting successful outcomes. Central to successful endodontics is appropriate case selection. This section will consider restorability, provisional restorations, alternative treatment options and provide guidance as to which cases can be considered predictable and which should be avoided.

• Management strategies for calcified canals, locating and negotiating the MB2. Gaining access to the foramen is often the most challenging stage in endodontics. Techniques for locating and negotiating calcified canals will be covered. Try and send teeth with narrow or calcified canals to trial some alternative techniques.

• Perforation repair. Getting your “assistant” out of trouble may involve managing a perforation. How perforations are handled immediately can make a marked difference in the outcome. The hands-on component will cover a few treatment strategies that can be easily implemented.

• Post and fractured instrument removal. The use of ultrasonics to manage both of these situations will be explored and guidelines to when you should implement them.

• Energised irrigation techniques. Irrigation is perhaps the most crucial aspect of the chemo-mechanical preparation and there are a number of new instruments available to energise the irritants. This section will review the current technologies available.

• Surgical principles - ultrasonic preparation and retrograde fillings. Advanced surgical principles have corresponded to an increase in surgical success rates. An understanding of these concepts is essential to those either referring or performing surgery.

LEARNING OBJECTIVES

• Identify appropriate case selection for successful treatment outcomes
• Locate and negotiate calcified and additional canals (MB2)
• Master the skills required to repair perforations, remove posts and manage teeth with open apices
• Summarise the indications and contraindications for re-treatment or surgical approaches to provide the best treatment options for your patients

COURSE REQUIREMENTS
This course requires practitioners to collect and access four extracted posterior teeth. Practitioners are also encouraged to bring their loupes on the day. Further details will be provided upon registering.

ABOUT THE PRESENTER

Upon completion of his specialist training in Endodontics (1994), Adjunct Associate Professor Peter Cathro worked as an endodontist in full time private practice in Melbourne and then in Auckland, New Zealand. Peter later took a position as a Senior Lecturer at Otago University (New Zealand) before becoming Associate Professor and Head of Discipline at the University of Adelaide (Australia) for seven years.

In addition to teaching undergraduate and post-graduate students, Peter has lectured extensively at international conferences and given numerous endodontic hands-on courses throughout Australia, New Zealand and Asia. Peter has recently returned to Otago University and is an Associate Dean (Clinical) and has completed his PhD in microbiology. In addition, Peter maintains an academic appointment with the University of Adelaide as Adjunct Associate Professor. Peter is past president of the NZ endodontic society and is now editor of the NZ Endodontic Journal and a reviewer for three other journals.

PROUDLY SPONSORED BY:
The Financial Journey of a Dentist
Presented by Shane Morgan, Cutcher & Neale

Your dentistry studies rarely include learning about the key fundamentals of accounting, taxation and financial matters in the business of dentistry. Decisions you make now can have a profound effect on the creation of wealth during your career. This will be a two-part series and can be attended separately however attendance at both sessions is recommended.

COURSE TOPICS
- Business and Taxation Fundamentals for Dentists
- Structuring for your Practice ownership journey
- The difference between an employee and contractor - Dental Practice agreements
- Investment Fundamentals for Wealth Creation
- Superannuation Fundamentals
- The Basics of Financing & debt management
- The move to ownership of your own practice - what are the key steps?
- Valuing a Dental Practice and considerations when buying into a Practice
- Accounting and Bookkeeping fundamentals for Dental Practices

LEARNING OBJECTIVES
- Accounting and Taxation fundamentals for Dentists
- Investment Basics
- Superannuation fundamentals
- Practice Structuring
- Dental Practice agreements

ABOUT THE PRESENTER
Shane Morgan joined Cutcher & Neale in January 2005 and became a Partner in July 2012. He works within our Medical Division and also has a particular interest in Self-Managed Superannuation for our Medical client base. Shane is a noted presenter and commentator, regularly speaking at events for a range of industry organisations including the Australian Medical Association (AMA (NSW)) the Australian Association of Practice Management (AAPM), Australian Dental Association (ADA), and the SMSF Association.

He has extensive experience with Medical professionals and has assisted many practitioners in planning and structuring their businesses, improving their financial performance and structuring for business succession.

Shane’s areas of expertise include:
- Services to Medical Practitioners and Dentists
- Surgery acquisition strategies
- Business reporting and KPI development
- Tax effective business structuring
- Tax advice and planning
- Self-Managed Superannuation
- Succession Planning & Retirement strategies
- Tax and Pension strategies for SMSFs
- Estate Planning

COSTS INC GST (Cost per course date)
- ADA Member: $260
- Recent Grads: $160
- Dental Team: $312
- Non Member: $312

DATES: 27 June (part 1) and 4 July 2020 (part 2)
TIME: 1.00pm - 5.00pm
CPD HOURS: 4 hours (per course)
VENUE: Centre for Professional Development 1 Atchison Street, St Leonards NSW 2065

REGISTER

RECENT GRADS
Register for Saturday 27th June presentation and take advantage of the SPECIAL RATE OF $160
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.

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.

Visit cpdpodcasts.adansw.com.au or listen on Apple Podcasts, Google Podcasts or Spotify.
**Important Information and Terms and Conditions**

**Advertising in this Program Guide**

All bookings and enquiries concerning advertising should be directed to admin@adacpd.com.au. Acceptance of advertising does not imply endorsement by the Australian Dental Association (NSW Branch) Limited (ADA NSW) or the Centre for Professional Development (CPD).

**Centre for Professional Development**

Address: 1 Atchison Street, St Leonards, NSW 2065
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 by 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 hands-on programs**

For cancellations of hands-on program places made at least four (4) 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 made with less than one (1) week’s* notice. CPD takes no responsibility for changes to delegate work commitments or personal circumstances. Cancellations must be received in writing by email. Substitution of delegate is only possible in some instances at no additional cost. Course fees or part 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.

**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 with 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 delegate is only possible in some instances at no additional cost. Course fees or part 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 these 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.

**Disclaimer**

The information and opinions presented at the professional development programs described in this Program Guide or on the CPD website are those of the presenters. Presentation at a CPD program of clinical methods, materials, techniques, or approaches to business issues that arise in dental practice, do not constitute endorsement by the Australian Dental Association (NSW Branch) Limited or ADA NSW Centre for Professional Dental Development Limited. By registering for a CPD professional development program, the delegate takes sole responsibility for the use of any information provided in the program. CPD reserve the right to alter the program details as circumstances require.

**Privacy**

The collection of your details is primarily for the purpose of registering you on the selected event/s. The information provided will be held on the CPD database and may be used for future marketing of CPD events and may also be provided to the sponsor/s of the selected event/s. If you do not wish to have your details to be made available to these external parties, we ask that you notify us by a written request to the admin@adacpd.com.au. See adacpd.com.au to view full privacy policy.

**Photography**

CPD may take photographs/videos of events held by ADA NSW CPD to be used in media or publications by ADA NSW or CPD. Visit adacpd.com.au for full photography disclaimer.

**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.
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.

Member Number:

Please use block letters when filling in your details

Given Name: (Dr/Mr/Ms/Mrs)

Family Name:

Mailing Address:

State

Postcode

Work Phone:

Fax number:

Mobile Number:

Email:

 Special Dietary Request:

PLEASE ENROL ME IN:

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Total (inc GST) $ |

PAYMENT DETAILS

☐ Credit card: ☐ Mastercard ☐ Visa ☐ American Express

Card number:  

CCV:  

Expiry DATES:  /  

Cardholder Name:

Signature:

☐ 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.

HOW TO ENROL

By email
admin@adacpd.com.au

By mail
ADA NSW Centre for Professional Development
PO Box 132
St Leonards, NSW 1590

Online
www.adacpd.com.au

For further information, please call 1800 737 346

Please note
Your registration for these events indicates acceptance of CPD’s Terms and Conditions, and Cancellation Policy (see page opposite)
We’re probably the only bank who knows that 48 stands for wisdom.

Don’t worry, we’re not suggesting that we could even begin to do what you do.

However, after 25 years of working closely with dental professionals, we’ve done more than pick up some of the language.

We have designed products and services that meet your unique and specific needs.

While you’ve been honing your skills to help your patients, we’ve been honing our know-how to help you.

Visit us at boqspecialist.com.au/dental or speak to your local finance specialist on 1300 131 141.