A Continuing Professional Development Program
brought to you by the ADA WA Branch and
the University of Western Australia School of Dentistry

WA DENTAL CPD
2016

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* Not available for SMSFs.
Welcome to WA Dental CPD book of courses for 2016.

Once again my Committee and I have planned a very comprehensive program for 2016. Additional courses may be added as the year progresses. Information about CPD can be found on the ADA WA website at www.adawa.com.au or OHCWA website at www.ohcwa.uwa.edu.au.

We have a fantastic mix of speakers and presentation formats this year - some local speakers, Eastern States speakers and several high profile international speakers. This year we have a large number of limited attendance hands-on courses, mostly based in the Op Tech Laboratory at OHCWA. Enroll early for these as they fill up quickly.

From the beginning of 2016, ADA WA will be collaborating with the UWA School of Dentistry in the provision of CPD to the dental profession of WA. The advantages to both ADA WA and the School of Dentistry, and most importantly the profession, are obvious. We will now be going by the new name of WA Dental CPD. For ADA members there will be no change.

The current Committee has concluded their duties in November 2015 and a new Committee of ADA WA and School of Dentistry representatives has been formed. Many members of the 2015 Committee have been members for many years and I would like to thank them for volunteering their time and effort over the years.

After many months of trialing, it is now possible to enroll for CDP courses online. Hopefully this will be of benefit to our younger members of the profession.

No certificates of attendance are issued for courses. After you have enrolled you will be issued with receipt of payment. If you do not receive a receipt, your payment has been unsuccessful and you need to contact the ADA WA office. The CPD hours allocated to the course that you have enrolled in are now printed in large font at the bottom of the page. You need to keep this for tax and CPD purposes.

Please remember to read the Terms and Conditions at the back of this booklet, especially with regard to the Delegate Cancellation Policy, when you enroll in our courses.

As always I will hopefully be at every course to meet and greet you in 2016.

Dr Jenny Ball
Director of Continuing Professional Development
WA Dental CPD

ADA CPD Advisory Committee:
Dr R Balasubramaniam    A/Prof L Lejmanoski
Dr G Carmichael         Dr P H Loh
Dr F Ferguson           Dr A Phoon
Dr A Gurbuxani          Dr F Welten
Dr S Kandasamy          Dr S Vasudavan
Dr D Lee                Dr E Yates

Do you have questions about managing your CPD requirements?

For comprehensive information on CPD, visit the Federal ADA website at www.ada.org.au and click on the CPD tab in the Members' area.

You will find an explanation of what counts towards CPD hours, together with a wide range of CPD activities including courses, seminars, webinars, journal articles, video and audio content, as well as a facility to record and keep track of all your CPD hours.
Dear Colleagues,

Thank you for your support of the newly established WA Dental CPD Program.

The new collaborative effort between the ADA WA and School of Dentistry is a testament to both organisations’ commitment to quality professional development.

On behalf of the School, I would like to praise ADA WA Council, Executive and the Director of CPD for their willingness to explore new avenues of collaboration, novel courses, and innovative approaches in dental continuing education. The School is committed to achieving excellence, and I am sure that the new CPD collaboration will position the School’s educational offerings in good stead moving forward.

Our desire to join forces with ADA WA will be to the benefit of all members. Ultimately, we are committed to serving our local community and the advancement of dentistry.

Professor Camile S Farah
Head, School of Dentistry, UWA
Director, Oral Health Centre of WA
Dear Colleagues,

Thank you for your support of the WA Dental CPD Program.

Continuing education is an important element of a successful dental practice. Since delivering dental CPD independently, ADAWA has worked hard to provide good quality courses at the best value for our members.

From 2016, we will be working collaboratively with the School of Dentistry to continue to further develop the quality and value of the CPD program.

I would like to thank Dr Jenny Ball and her Committee for their continuing work to produce another solid program for the coming year. I hope that the members will attain good knowledge and skills to improve their patient care and add value to their practicing lives.

Dr Kang Kim
President
Australian Dental Association (WA Branch) Inc
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Icon Legend:
- International Speaker
- Dental Team
- Hands-On
- Lecture
- Dinner Lecture
**WA DENTAL CPD 2016 Registration Form**

I am a member of the ADA - WA / SA / VIC / NSW / QLD / TAS / NT Branch (please circle)

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**Please use block letters when filling in your details.**

**Name of Employing Dentist (required for practice staff)**

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**Additional Participants: (Names) ________________________________**

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**Payment: Total Amount: $ ________________ (includes GST)**

**Please Note: Non ADA Members add 50% to course fee (UWA School of Dentistry staff, practice staff & members of other ADA branches exempt)**

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Fax completed form to ADA WA Branch (08) 9321 1757 or email to cpd@adawa.com.au

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<th>Cheque:</th>
<th>Make cheque payable to ADA WA Branch Inc and post to PO Box 34, West Perth WA 6872 with your Registration Form.</th>
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**No Certificate of Attendance will be issued. A receipt/tax invoice will be provided showing the course name and CPD hours for your records.**

Bookings, Course & Payment Enquiries: ADA Office (08) 9211 5600 Email: cpd@adawa.com.au

Other Enquiries: Dr Jenny Ball 0419 044 549 jenny@adawa.com.au

**Please note: Your registration for these events indicates acceptance of the CPD Terms and Conditions contained in the WA Dental CPD 2016 Course Book.**
Interpreting OPGs and intra-oral radiographs is an essential part of daily practice. Knowledge of radiologic anatomy and pathology and its disease process is key in maximising diagnostic yield for the patient. However, there are often projectional and tomographic factors which can present challenges in the interpretation of these images. This course will:

1. Review OPG and intra-oral radiologic anatomy.
2. Assist in developing a systematic method for analysing radiographs.
3. Review the radiologic features of common dentoalveolar conditions such as caries, periodontal disease and apical inflammatory pathology. Key features leading to an appropriate diagnosis will be highlighted by understanding the underlying disease mechanism and using multiple clinical cases.
4. Discuss the differential diagnosis for periodontal disease and apical inflammatory pathology.

About the Presenters:

Dr Tom Huang  
BDSc(Hons), DClinDent(DMFR)  
Oral and Maxillofacial Radiologist  
Tom graduated from The University of Queensland with a Bachelor of Dental Science. After working in both the private and public dental sectors, he undertook a three year specialist training program at the University of Queensland and graduated with a Doctorate of Clinical Dentistry specialising in Dento-Maxillofacial Radiology. It included training at Royal Brisbane and Women’s Hospital, private radiology practices and at the School of Dentistry. Since graduation, Tom has been working in private specialised practices in Maxillofacial Radiology. He has held positions of visiting lecturer, clinical supervisor and external examiner at the University of Queensland School of Dentistry and the University of Western Australia School of Dentistry. Tom has also presented topics in radiology and radiography nationally and continues to have research interests in Cone Beam Volumetric Tomography. Tom currently consults at Envision Medical Imaging in Perth, Western Australia.

Dr Bernard Koong  
BDSc(W.Aust), MSc(OMR)(Toronto), FICD, FADI, FPFA  
Oral and Maxillofacial Radiologist  
Bernard is a founding partner at Envision Medical Imaging, a multidisciplinary comprehensive private radiology group in Western Australia. He also consults internationally, providing opinions to dentists, specialists and radiology colleagues. As an invited speaker, Bernard has presented more than 80 lectures to the dental and medical professions across Australia, USA, Canada, Malaysia, Singapore, Switzerland, Hong Kong (SAR, China) and New Zealand. He has a long history of teaching radiology at various universities, including the University of Western Australia and the University and Hong Kong, at associate professorial levels. It includes the provision of the radiology course for the Masters Degree programme in implantology developed by Prof Klaus Lang. Bernard has also provided radiology programmes at the University of Sydney and Griffith University. He presents lectures for the radiology registrars of the Royal Australian and New Zealand College of Radiologists (RANZCR).
The Art of Digital Photography & its Clinical Applications

Presented by Szabolcs Hant & Dr Graham Carmichael

Course Outline
The use of photography in dentistry has revolutionised the way clinicians diagnose and treat their patients. This course will teach the fundamentals of digital SLR photography and the principles of flash systems and lighting techniques.

The opportunity for hands-on learning using your own camera and equipment will be provided, as well as other camera systems. All delegates will receive a set of intra-oral mirrors and retractors as part of the course fee.

Topics Covered
- Basic principles of single lens reflex (SLR) photography.
- Optimal use of intra-oral mirrors and retractors.
- Shade analysis through photographs for ceramic and composite layering.
- Lighting techniques for intra oral photography
- Workflow management including cataloguing.
- Smile diagnosis and rehabilitation design.
- Learn how to use your own photography equipment or what to look for if purchasing.

What to bring if you have it:
- Camera and flash.
- Tripod.
- Laptop with photo editing software.

About the Presenters
Szabolcs Hant began his studies in Hungary in 1993 and completed a technician’s Masters Degree in 2004. In Europe, he had the opportunity to learn from masters such as Klaus Mutherties, Oliver Brix, Aki Yoshida, Robert Zubak and others who continue to inspire. He has had a passionate interest in aesthetic restorations and photography since first using a compact camera and in the following years with a DSLR. His excellence in photography has been recognised with winning photography competitions.

Dr Graham Carmichael is a board registered Prosthodontist and faculty member of the Brånemark Center in West Perth. He graduated from the University of Western Australia School of Dentistry with Honours, has a Doctor of Clinical Dentistry in Prosthodontics from the University of Sydney and is a Fellow of the Royal Australasian College of Dental Surgeons. He has lectured nationally and internationally, and is actively involved in the teaching and education of Prosthodontics, and surgical and prosthetic implant therapy.
Practical Oral Surgery

Presented by Dr David Booth & Dr Carolyn Stulner

Do your basic oral surgery skills need updating? Have you become tentative making that initial incision?

This is a hands-on course that will include the following procedures:

- Flap design
- Surgical removal of a tooth
- Bone removal
- Suturing
- Biopsy

This course will be conducted using pig heads and is a limited-attendance course, so book early.

About the Presenters:

Dr David Booth has dedicated 39 years and made immeasurable contributions to teaching and training dental professionals, methodology and staff development at the Dental School at the University of Western Australia. He is Clinical Associate Professor with the School of Dentistry.

Dr Carolyn Stulner is an Oral & Maxillofacial Surgeon trained in Perth and Melbourne. She maintains a private practice in South Perth covering all aspects of oral & maxillofacial surgery, with a particular interest in Orthognathic Surgery and Implantology.

A choice of 4 dates available.

DATE
Saturday 5th March OR
Friday 13th May OR
Saturday 21st May OR
Saturday 12th November

TIME
Registration 8.45am
Course 9am-2pm

VENUE
CTEC
Hackett Drive
Crawley

FEE (inc GST)
$1,177.00
Limit: 8

CONVENOR
A/Prof Lena Lejmanoski

CPD HOURS: 5
This course will provide an overview of the definition of medically complex dental patients. With our global population living longer with chronic disease, it is relevant for the practicing dentist to be comfortable with the management of patients with conditions that may affect the delivery of oral health care, or with the delivery of appropriate oral health care interventions that may impact the patient’s overall health. This day-long interactive course will provide a broad overview of oral health considerations in the most prevalent medical disorders using a lifetime approach. Systemic disorders in the young differ substantially from those seen in adults and older patients, and require specific management strategies. The role of the dentist is to provide supportive care to patients to improve their health and quality of life.

Select topics include:

- What is a medically complex patient?
- Risk assessment in clinical dentistry:
  - Infection
  - Healing
  - Pharmacologic interactions
  - Ability to withstand oral care
- Medically complex children: just small adults?
- The patient with cardiovascular disease.
- The patient with renal disease.
- The patient with autoimmune disease.
- The patient with hepatic disease.
- The patient with endocrine disease.
- The patient with cancer.

**About the Presenter:**
Dr Andres Pinto completed his undergraduate degree in Colombia before moving to the University of Pennsylvania to further his studies in oral medicine. He spent many years at U Penn before moving to Case Western Reserve, School of Dental Medicine Cleveland Ohio where he is Chairman and Associate Professor in the Department of Oral and Maxillofacial Medicine and Diagnostic Sciences. He has authored of over 50 peer-reviewed papers and abstracts, is a contributing author for three standard textbooks in the field of Oral Medicine, co-author of one book on Risk Assessment for Dentistry, a reviewer for 12 scientific journals and an editorial board member of Oral Medicine Oral Surgery Oral Radiology and formerly the Pennsylvania Dental Journal. Dr Pinto is a diplomate of the American Board of Oral Medicine and holds a FDS from the Royal College of Surgeons (Edinburgh). His clinical interests are the management of orofacial pain disorders and TMD, taste alterations, neuropathic facial pain, and pediatric oral medicine. His research interests are health services research, pediatric oral medicine and management of orofacial pain.
Contemporary Infection Control: State of the Art

Presented by Professor Laurie Walsh

Overview:
Contemporary Infection Control will provide an update to dental clinicians and their supporting staff on recent developments in infection control in dentistry. This one day course provides an overview of key areas in infection control in which there have been significant changes in recent years. The impact of the national guidelines from the ADA Inc, changes to the NH&MRC/CDNA guidelines from 2010, and the impact of national registration in July 2010 on infection control requirements will be a particular theme running through the program. The course is suitable for all members of the dental team. It will be of particular benefit to those who have not undertaken a recent Infection Control course and who wish to update their knowledge of infection control issues.

Course topics
- Disease trends for infectious diseases to dentistry.
- Risk-based precautions.
- Recent developments in hand-care practices.
- Performance assessment of dental masks and post-exposure prophylaxis.
- Bioform reduction strategies and microbial assessment of dental unit water.
- Simplified management of endodontic instruments.
- Efficiency-based measures to improve workflow in instrument reprocessing and patient changeover.
- Features and correct operation of pre-vacuum autoclaves.
- Batch identification of instrumentals (instrument tracking).
- Analysis of failures in infection control – lessons from recent incidents of practice.
- Requirement for autoclave record keeping.
- Protocols for the use of chemical and biological indicators.

Learning objectives
- The logic of risk-based precautions.
- Best practice in hand-care practices.
- Optimal use of personal protective equipment.
- Dealing with dental unit waterline biofilms.
- More effective and efficient in instrument reprocessing and patient changeover.
- Correct use of batch control identification.
- Office record keeping for sterilisation.
- Optimal protocols for chemical and biological indicators.

Learning outcomes
- Appreciation of the how different strategies can be used to reduce risks from airborne pathogens derived from dental unit waterlines or the patient’s oral fluids.
- Knowledge of better protocols for hand hygiene and wearing PPE.
- Understanding of quality assurance processes for instrument reprocessing and sterilisation.

About the Presenter:
Professor Laurie Walsh is the former chair and current member of the ADA Infection Control Committee and has contributed to a range of guidelines, standards, protocols and checklists in infection control. He has worked with the NHMRC and ASQHC as a reviewer of national guidelines, and with the dental boards as an inspector and consultant. Laurie has lectured internationally and published extensively in the areas of clinical microbiology and infection control.
In Office Whitening

Presented by Professor Laurie Walsh

Course Outline
There is significant literature on the safety of various types of whitening procedures and on the use of peroxides for clinical procedures. There are particular aspects that must be addressed for completing in-office whitening procedures safely and for maximal effectiveness, independent of the brand or system used. These issues are addressed fully in the course, which is objective and evidence-based in nature and not aligned to any manufacturer or supplier. The hands-on clinical component is undertaken in small groups.

The course addresses the mechanisms of action of products used in in-office whitening, as well as the clinical armamentarium (such as retractors, flowable composite resin and the use of high intensity light sources). It stresses the safety issues relating to these light sources and also from the application of irritant and corrosive materials in the mouth. The course also provides an introduction to recognition of different forms of tooth discolouration and in determining shades of teeth. The course includes a written examination.

Course Summary
This course is designed to meet the requirements of the Dental Board of Australia policy regarding in-office whitening undertaken by dental practitioners. Since it was first offered in 2007, the course has been revised each year to include the latest developments in clinical techniques. This course is Dental Board of Australia approved add-on program for hygienists and therapists.

About the Presenter:
Professor Laurie Walsh is the former chair and current member of the ADA Infection Control Committee and has contributed to a range of guidelines, standards, protocols and checklists in infection control. He has worked with the NHMRC and ASQHC as a reviewer of national guidelines, and with the dental boards as an inspector and consultant. Laurie has lectured internationally and published extensively in the areas of clinical microbiology and infection control.

Suitable for Dentists, OHTs, Therapists and Hygienists

This course is a Dental Board of Australia approved add-on program.
Contemporary Rotary NiTi Endodontics -
Join the Revolution

Presented by Dr Geoffrey Young & Dr Mehdi Rahimi

Technological advances in rotary nickel titanium (NiTi) instrumentation systems have improved the predictability and efficiency of endodontic treatment. This full day hands-on course will introduce participants to the most clinically relevant rotary NiTi systems, and will teach state-of-the-art evidence-based techniques for root canal preparation and obturation. The program is suited to both novices and experienced users looking to progress their knowledge and skill base. This course will lay the foundations for successful contemporary endodontics, and aims to improve your treatment outcomes and clinical satisfaction.

What You Will Learn:

• How to best select and use contemporary rotary NiTi file systems.
• How and when to use an electronic apex locator to greatly improve the accuracy and efficiency of working length determination.
• An effective irrigation regimen based on current best evidence.
• How to integrate instrumentation and obturation to improve efficiency and achieve predictable results.
• Troubleshooting common endodontic procedural problems.

Requirements: We ask that participants bring with them 2 extracted teeth (preferably molars). These will be exchanged for a demonstration block of teeth, prepared in advance for this course and also disinfected to OHCWA infection control protocols. All other materials will be provided. You are welcome to bring along your optical loupes.

About the Presenters:

Dr Geoffrey Young  BDS(Hons)(Syd), DClinDent(Melb), FRACDS(Endo) is a specialist endodontist practising in Strathfield, Sydney. He obtained his BDS degree (University Medal) from the University of Sydney in 2002 and completed his specialist training at the University of Melbourne in 2007. In 2011, Geoff obtained Fellowship of the RACDS in the Special Field of Endodontics by examination. Geoff is the current State President of the Australian Society of Endodontology (NSW), and is involved in providing continuing education through the University of Sydney, ADA, and the RACDS.

Dr Mehdi Rahimi  BDS(Otago), DClinDent(Melb), MRACDS(Endo) is the principal specialist endodontist at Gentle Endodontics (Chatswood and Parramatta, Sydney). He obtained his BDS degree with distinction from the University of Otago (New Zealand) in 2002 and received his Doctorate of Clinical Dentistry (Endo) degree from the University of Melbourne in 2008. Mehdi is actively involved in Endodontic teaching at various continued education levels, both nationally and internationally. He has obtained a number of publications and awards for research in the field of dentistry, forensic dentistry and Endodontics. Mehdi is an honorary member of the Pierre Fauchard Academy, the president of the Australian Asian Association of Dentists (NSW), a member of the Royal Australian College of Dental Surgeons in Endodontics and the Australian Society of Endodontology.

WA DENTAL CPD Courses 2016

DATE
Saturday 2nd April

TIME
Registration 8am
Course 8.15am-5.30pm

VENUE
OHCWA
17 Monash Ave
Nedlands

FEE
$880.00 (inc GST)
Limit: 32 (includes lunch, morn/aft tea)

CONVENOR
Dr Poh Hun Loh

CPD HOURS: 8
The primary molar presents a significant restorative challenge to dentists due to their unique anatomy and characteristics. The strength of the primary molar itself is often the major limiting factor in the choice of a successful restoration. Their bulbous shaped crown, cervical constriction, prominent pulp horns and broad flat contact can make intracoronal adhesive restorations more difficult to retain. The stainless steel crown restoration offers an exceptional alternative to other restorative materials due to its durability, cost effectiveness, ease of technique and offers the advantage of full coronal coverage. This half day course will take the participant through the indications for using stainless steel crowns, a step by step guide for tooth preparation and kit requirements for your dental practice.

Pulp therapy in the primary dentition is a highly successful clinical procedure following careful case selection. Three different pulp therapy procedures (indirect pulp cap, pulpotomy and pulpectomy) will be discussed in detail during the lecture. The hands-on component will include pulpotomy technique and the use of current medicaments including Mineral Trioxide Aggregate (MTA).

Topics to be covered are:

**Pulp Therapy:** Diagnosis of Pulp Status, Pulp treatment options (Indirect Pulp Cap, Pulpotomy, Pulpectomy); Pulpotomy Technique and current medicaments available.

**Stainless Steel Crown Restorations in the Primary Dentition:** Indications for use and Technique Guide.

**Hands-On Practical Session:** Pulpotomy preparation on two teeth using two different pulp medicaments followed by Stainless Steel Crown Preparations on two teeth following pulpotomy.

**About the Presenters:**

**Dr Vanessa William** is a Specialist Paediatric Dentist at Bicton Paediatric Dentistry. Vanessa graduated from the University of Melbourne with a Doctor of Clinical Dentistry in 2004 and obtained her fellowship at the Royal Australasian College of Dental Surgeons the same year. Further to her private practice commitments, Vanessa holds a sessional Consultant position and shares the position of Deputy Head of Department at Princess Margaret Hospital Dental Department. She is the Vice President of the Australian and New Zealand Society of Paediatric Dentistry (WA Branch) and a Senior Clinical Lecturer at the Oral Health Centre of Western Australia involved in teaching both undergraduate and post-graduate students. Vanessa provides several lectures throughout the year to dentists, dental therapists and specialist groups, regularly participating in continuing education courses, conferences and seminars.

**Dr Rebecca Williams** is a Specialist Paediatric Dentist who practices full time at Bicton Paediatric Dentistry. She completed her Bachelor of Dental Science degree at the University of Western Australia in 2005, and her Doctorate of Clinical Dentistry (Paediatric Dentistry) at the University of Melbourne in 2012. She is a clinical tutor at the Oral Health Centre of Western Australia and committee member of the Australian and New Zealand Society of Paediatric Dentistry (WA Branch) and The D3 Group. Rebecca has given several lectures at national conferences on her research field, Molar Hypomineralisation.
**All-on-Four**

*Presented by Dr Glen Liddelow*

The Branemark Centre Perth has been treating edentulous mandibles with immediately loaded fixed prostheses on four implants since 1991 and treated the first edentulous maxilla with immediate loading in 2000. Since then, a vast amount of experience and knowledge has been gained in the treatment of the edentulous or soon to be edentulous patients.

All-on-4 is a current treatment protocol that is heavily promoted. What is the evidence? What does clinical experience say about the long term outcomes, complications and patient satisfaction? What should the general practitioner know when discussing the various options for treatment of the failing dentition and edentulism with their patients? How do you decide what is the most appropriate solution for your patient? This course address all these issues.

**About the Presenter:**

Dr Glen Liddelow completed a Bachelor of Dental Science and a Master of Dental Science from the University of Western Australia and a Doctorate in Clinical Dentistry (Prosthodontics) from the University of Sydney. He is a Member and Fellow of the Royal Australasian College of Dental Surgeons, a Fellow of the Pierre Fauchard Academy and a Fellow of the International College of Dentists. Dr Liddelow is a prosthodontist primarily concerned with both the surgical and prosthetic aspects of implant dentistry. He is the Director for The Branemark Centre Perth and a consultant prosthodontist at Princess Margaret Hospital, Royal Perth Hospital and an examiner for the Academy of Australian and New Zealand Prosthodontists. He is a current faculty member of gIDE (Global Institute for Dental Education, Loma Linda University, California) and a reviewer for the Australian Dental Journal. His research and publications include immediate loading, surface technology, implant aesthetics and treatment of advanced bone resorption.
**Back to Basics Fixed Prosthodontics**

**Lecture Course**

*Presented by Dr Poh Hun Loh, Dr Graham Carmichael & Dr Janice Kan*

**New format for 2016**

This combination of one lecture and three hands-on modules is aimed at the general practitioner who wants to update their knowledge as well as hone their practical skills in Fixed Prosthodontics.

Participants will be able to review their preparations and techniques with the presenters. It will be an opportunity for clinicians to handle and manipulate materials that they might have always wanted to try or may be unfamiliar with.

Topics include:
- Examination, diagnosis and treatment planning.
- Materials.
- Tooth preparation for a variety of Prosthodontic restorations and situations.
- Impression taking techniques.
- Provisional restorations for crown and bridge.
- Cementation.

Participants must attend the full day lecture to enrol in any of the hands-on modules. Participants can then choose to attend either module 1, module 2, module 3 or all three modules as an overall package.

You are welcome to attend the lecture without enrolling in the hands-on modules.

**FULL DAY LECTURE**

This lecture will cover the following topics:
- Examination, diagnosis, treatment planning
- Principles of tooth preparation
- Materials
- Impression techniques
- Cementation

**About the Presenters:**

**Dr Poh Hun Loh**  
BDSc UWA and DClinDent (Pros) University of Melbourne is currently senior lecturer in Restorative Dentistry and a specialist prosthodontist at the Oral Health Centre of WA and in private practice in West Perth.

**Dr Graham Carmichael**  
BDSc (Hons) UWA DClinDent (Pros) University of Sydney FRACDS is a Prosthodontist in private practice in West Perth and Consultant Prosthodontist at Princess Margaret Hospital for Children. Presented nationally and internationally.

**Dr Janice Kan**  
BDSc (Hons) UWA and DClinDent (Pros) University of Melbourne has presented at various national and international conferences, is active in academic teaching, director of various study clubs and is pursuing a research career (PhD) in the field of implant bone biomechanics.
Back to Basics Fixed Prosthodontics -
Hands-on Module 1

Presented by various Specialists

HANDS-ON MODULE 1

Theme: Single Tooth Full Coverage Restorations

- Preparations for:
  - Metal crowns.
  - Metal-ceramic crowns.
  - All-ceramic crowns.

To attend this hands-on module, you must have attended the Back to Basics Fixed Prosthodontics Lecture Course on Friday 20th May 2016.

About the Presenters:

Dr Graham Carmichael  
BDSc (Hons) UWA  
DClinDent (Pros) University of Sydney  
FRACDS is a Prosthodontist in private practice in West Perth and Consultant Prosthodontist at Princess Margaret Hospital for Children. Presented nationally and internationally.

Dr Michelle Huang  
completed her BDS and MHL at University of Sydney, then went to Tufts University to obtain a fellowship in implantology before returning to USyd to complete a DClinDent(Pros). Currently Michelle is working at OHCWA and is involved with undergraduate teaching at UWA’s School of Dentistry.

Dr Brendon Joyce  
BDSc UWA, GCD Adel, DClinDent (Pros) University of Melbourne is a member of several academies and professional organisations. He is involved in undergraduate teaching at UWA, is a consultant prosthodontist at Fiona Stanley Hospital and in private prosthodontic practice in West Perth.

Dr Janice Kan  
BDSc (Hons) UWA and DClinDent (Pros) University of Melbourne has presented at various national and international conferences, is active in academic teaching, director of various study clubs and is pursuing a research career (PhD) in the field of implant bone biomechanics.

Dr Poh Hun Loh  
BDSc UWA and DClinDent (Pros) University of Melbourne is currently senior lecturer in Restorative Dentistry and a specialist prosthodontist at the Oral Health Centre of WA and in private practice in West Perth.

Dr Reza Shah Mansouri  
DDM, BDS (Otago), DClinDent (Pros) Otago has worked in private practice in New Zealand and WA for several years and has had over a decade of experience in Clinical Dentistry.

Dr Michael Zaninovich  
BDSc, DClinDent (Pros) Adelaide and FRACDS is a specialist prosthodontist in private practice in Perth and has been involved in continuing education and taught undergraduate students.
Simplified Clinical Endodontics

Presented by Winthrop Professor Paul V Abbott AO

This course comprises lectures, demonstrations and hands-on components.

The outcome of endodontic treatment is quite predictable if recommended treatment procedures and protocols are followed. However, clinical endodontic procedures can be technically difficult. Typical complications are related to diagnosing the problem, case selection, temporization, access and initial negotiation of the canals rather than to any other factors. This course will reveal an experienced endodontist’s “trade secrets” that will simplify the treatment process. Participants will then be able to practise these techniques by doing the hands-on practical exercises on extracted teeth. The main objective of this course is to prepare general practitioners for an immediate improvement in their ability to perform predictable endodontic treatment.

About the Presenter:

Prof Paul Abbott is the Winthrop Professor of Clinical Dentistry at The University of Western Australia. He is a Specialist Endodontist and works in private practice on a part-time basis. Prior to taking a full-time University position in 2002, he spent 17 years in private specialist practice in Perth and Melbourne. He was Head of the UWA School of Dentistry and Director of the Oral Health Centre of WA from 2003-2009. He has lectured extensively in 42 countries, has published 138 articles in refereed journals and 20 textbook chapters. He has been appointed as the Editor-in-Chief of the journal Dental Traumatology from August 2015. He also serves on Editorial Boards and Scientific Review Panels of 17 international journals. In 2004 he was awarded the University of Western Australia’s Excellence in Teaching Award for Individual Teaching, and in 2015 the University awarded him the Excellence in Teaching Award for Postgraduate Coursework Teaching. He has also been awarded by the UWA Student Guild for his teaching and recently received a Commendation for Lifetime Achievement from the The WA Clinical Training Network Team. In June 2015 he was appointed as an Officer of the Order of Australia in recognition of his services to clinical dentistry, teaching, research and professional societies.
Back to Basics Fixed Prosthodontics - Hands-on Module 2
Presented by various Specialists

HANDS-ON MODULE 2
Theme: Multiple Tooth Restorations
• Preparations for:
  › 3 unit bridges.
  › Resin bonded bridges.
• Impression techniques for multiple teeth.
• Provisional restorations.

To attend this hands-on module, you must have attended the Back to Basics Fixed Prosthodontics Lecture Course on Friday 20th May 2016.

About the Presenters:

Dr Graham Carmichael  
*BDSc (Hons) UWA, DClinDent (Pros) University of Sydney, FRACDS* is a Prosthodontist in private practice in West Perth and Consultant Prosthodontist at Princess Margaret Hospital for Children. Presented nationally and internationally.

Dr Michelle Huang  
completed her BDS and MHL at University of Sydney, then went to Tufts University to obtain a fellowship in implantology before returning to USyd to complete a DClinDent(Pros). Currently Michelle is working at OHCWA and is involved with undergraduate teaching at UWA’s School of Dentistry.

Dr Brendon Joyce  
*BDSc UWA, GCD Adel, DClinDent (Pros) University of Melbourne* is a member of several academies and professional organisations. He is involved in undergraduate teaching at UWA, is a consultant prosthodontist at Fiona Stanley Hospital and in private prosthodontic practice in West Perth.

Dr Janice Kan  
*BDSc (Hons) UWA and DClinDent (Pros) University of Melbourne* has presented at various national and international conferences, is active in academic teaching, director of various study clubs and is pursuing a research career (PhD) in the field of implant bone biomechanics.

Dr Poh Hun Loh  
*BDSc UWA and DClinDent (Pros) University of Melbourne* is currently senior lecturer in Restorative Dentistry and a specialist prosthodontist at the Oral Health Centre of WA and in private practice in West Perth.

Dr Reza Shah Mansouri  
*DDM, BDS (Otago), DClinDent (Pros) Otago* has worked in private practice in New Zealand and WA for several years and has had over a decade of experience in Clinical Dentistry.

Dr Michael Zaninovich  
*BDSc, DClinDent (Pros) Adelaide and FRACDS* is a specialist prosthodontist in private practice in Perth and has been involved in continuing education and taught undergraduate students.

WA DENTAL CPD Courses 2016

**DATE**
Saturday 18th June

**TIME**
Registration 8.15am
Course 8.30am-2pm

**VENUE**
OHCWA
17 Monash Ave
Nedlands

**FEE (inc GST)**
$660.00
Limit: 25 (includes morning tea)

**CONVENOR**
Dr Poh Hun Loh

**CPD HOURS:** 5
A Practical Approach for Achieving Aesthetic & Functional Outcomes with Ceramic Restorations

*Presented by Dr Asheen Behari & Dr Paul Gorgolis*

This course is designed for practitioners already involved in the provision of ceramic-based restorations to their patients. It will explore guidelines that will help select and understand the materials and systems that would achieve the best aesthetic and functional outcomes for their patients. The focus will be on achieving planning and technical excellence in all stages of the treatment process from diagnosis to delivery.

There will be a combination of lectures and a hands-on practical component. We will highlight prep designs, bonding procedures for the chosen restorations, pitfalls and complications, tips and tricks.

The practical component will focus on:

- Ceramic Veneer preparation.
- Ceramic overlay preparation.
- Impression taking.
- Provisional crown fabrication.

At the end of the course participants will have:

- Have an understanding of materials and be able to select the most appropriate materials and ceramic systems for use in routine and complex or demanding cases.
- Refined their protocols on impression taking, Provisional Restorations and Cementation/Bonding procedures.
- Comprehended the importance of tooth form and how this contributes to aesthetics.

**About the Presenters:**

Dr Asheen Behari is a general practitioner in private practice in Claremont, Perth. He graduated at the University of the Witwatersrand in 1993 and has completed a Post Graduate Diploma in Clinical Dentistry in Oral Implants at the University of Sydney. Dr Behari is also a lecturer and tutor to final year dental students at the University of Western Australia.

Dr Paul Gorgolis is a general practitioner currently in private practice in Perth. He lectures and conducts tutorials for the final year dental students at UWA. He is a Fellow of the International Congress of Oral Implantologists. In London he developed the UK’s first multi-disciplinary general & specialist practice where patients could be comprehensively managed and treated “under one roof”.

**Sponsored by**

3M ESPE
Periapical radiolucencies associated with root-filled teeth are most commonly caused by the presence of bacteria within the root canal system. There may be other mechanical problems, such as a perforation, but these cases are also usually complicated by the presence of bacteria in the root canal system. The bacteria causing the disease may have been left within the root canal system during the previous endodontic treatment, or they may have re-entered the canal at some time following the placement of the root canal filling. Endodontic re-treatment is usually the first choice approach to managing such problems. Re-treatment will be complicated by the presence of the root filling material and often the nature of this material will be unknown. Fortunately, most root canal fillings can be removed with a combination of mechanical and chemical dissolution methods which will be discussed and demonstrated. Course participants will then be able to practise these techniques on extracted root-filled teeth that will be provided.

About the Presenter:
Professor Paul Abbott is the Winthrop Professor of Clinical Dentistry at The University of Western Australia. He is a Specialist Endodontist and works in private practice on a part-time basis. Prior to taking a full-time University position in 2002, he spent 17 years in private specialist practice in Perth and Melbourne. He was Head of the UWA School of Dentistry and Director of the Oral Health Centre of WA from 2003-2009. He has lectured extensively in 42 countries, has published 138 articles in refereed journals and 20 textbook chapters. He has been appointed as the Editor-in-Chief of the journal Dental Traumatology from August 2015. He also serves on Editorial Boards and Scientific Review Panels of 17 international journals. In 2004 he was awarded the University of Western Australia’s Excellence in Teaching Award for Individual Teaching, and in 2015 the University awarded him the Excellence in Teaching Award for Postgraduate Coursework Teaching. He has also been awarded by the UWA Student Guild for his teaching and recently received a Commendation for Lifetime Achievement from the The WA Clinical Training Network Team. In June 2015 he was appointed as an Officer of the Order of Australia in recognition of his services to clinical dentistry, teaching, research and professional societies.
Back to Basics Fixed Prosthodontics -
Hands-on Module 3

Presented by various Specialists

HANDS-ON MODULE 3

Theme: Single Tooth Partial Coverage Restorations and the Restoration of Endodontically Treated Teeth

- Preparations for:
  - Veneers.
  - Onlays.
  - Direct-indirect (Duralay™) pattern fabrication.

To attend this hands-on module, you must have attended the Back to Basics Fixed Prosthodontics Lecture Course on Friday 20th May 2016.

About the Presenters:

Dr Graham Carmichael BDSc (Hons) UWA DClinDent (Pros) University of Sydney FRACDS is a Prosthodontist in private practice in West Perth and Consultant Prosthodontist at Princess Margaret Hospital for Children. Presented nationally and internationally.

Dr Michelle Huang completed her BDS and MHL at University of Sydney, then went to Tufts University to obtain a fellowship in implantology before returning to USyd to complete a DClinDent(Pros). Currently Michelle is working at OHCWA and is involved with undergraduate teaching at UWA’s School of Dentistry.

Dr Brendon Joyce BDSc UWA, GCD Adel, DClinDent (Pros) University of Melbourne is a member of several academies and professional organisations. He is involved in undergraduate teaching at UWA, is a consultant prosthodontist at Fiona Stanley Hospital and in private prosthodontic practice in West Perth.

Dr Janice Kan BDSc (Hons) UWA and DClinDent (Pros) University of Melbourne has presented at various national and international conferences, is active in academic teaching, director of various study clubs and is pursuing a research career (PhD) in the field of implant bone biomechanics.

Dr Poh Hun Loh BDSc UWA and DClinDent (Pros) University of Melbourne is currently senior lecturer in Restorative Dentistry and a specialist prosthodontist at the Oral Health Centre of WA and in private practice in West Perth.

Dr Reza Shah Mansouri DDM, BDS (Otago), DClinDent (Pros) Otago has worked in private practice in New Zealand and WA for several years and has had over a decade of experience in Clinical Dentistry.

Dr Michael Zaninovich BDSc, DClinDent (Pros) Adelaide and FRACDS is a specialist prosthodontist in private practice in Perth and has been involved in continuing education and taught undergraduate students.
Implants in the Periodontal Patient..... or Periodontitis in the Implant Patient

*Presented by Dr Fritz Heitz*

Periodontitis is one of the most common chronic diseases in the world today. Six decades of research has shown that periodontitis can be treated and maintained predictably using the right approach. The global dental implant market is about 10 million implants sold per year. Thus it is becoming increasingly important to have a good understanding of all aspects of management of patients with periodontitis, with implants, or with both.

This 1/2 day course will give the general practitioner practical approaches (and the evidence base to support them) for dealing with detection, analysis and management of periodontal disease before a patient receives an implant, and what to do if a problem arises after an implant is in place.

*About the Presenter:*

Dr Fritz Heitz completed his BDS (WA) in 1990, and his MDSc in Periodontology (University of Melbourne) in 2000. After a further 3 years postgraduate study at the University of Berne, Switzerland, he received a Diploma in Periodontology and Implant Dentistry (MAS).

In 2006 a Dr med. dent. was awarded from the University of Berne for his thesis on post operative wound care. He has contributed to a number of international courses teaching periodontology and implant dentistry, as well as publishing several research papers in the field. Dr Heitz maintains a Specialist Private Periodontal Practice in Perth, Western Australia. He is past State President of ASP and current national ASP Vice President. He has been an ITI Fellow since 2003.
Overview:
Modern dentistry has become very complex with a huge variety of restorative dental materials in use. This course seeks to review direct adhesive restorative materials and protocols for their use, with an emphasis on aesthetic restorative dentistry for the general practitioner.
Topics to be covered include:
- Understanding bonding agents, the critical points to make them work.
- Aesthetic restorative materials - Composites and Glass ionomers.
- Aesthetic composite layering techniques - understanding shading and composite selection for that “invisible restoration”.
- Complex restorations - choice and use of different dental materials and techniques.
- Sandwich restorations - clinical success with the new GIC materials.
- Severe wear cases - anterior and posterior. How composites can be invaluable in treatment of these cases.
- Margin elevation for ceramic restorations.

The course will involve lectures with a significant hands-on component. Attendees will have the opportunity to practice anterior layering and posterior restorative build-ups.

About the Presenters:
Dr Andrew Bochenek has been in General Dental Practice for 42 years since graduating from the University of Melbourne and later gaining a Fellowship with the Royal Australasian College of Dental Surgeons. He has a special interest in Minimally Invasive Dentistry and Aesthetic Composite Reconstruction. Andrew is also a Clinical Senior Lecturer at the University of Western Australia Dental School. He has presented numerous lectures in his fields of interest to both undergraduate and graduate dentists.

Dr Andrew Brostek has been in private general practice for over 30 years, and is also a Clinical Senior Lecturer in Operative Dentistry at OHCWA. He has lectured to dentists, students and allied dental staff in over 14 countries in his areas of interest. He has been published in several international dental journals, including the ADJ and is a listed contributor to the 2nd edition of ‘Preservation and Restoration of Tooth Structure’ by Graham Mount and Rory Hume.
Country Course

Endodontic Dilemmas and Hints - GERALDTON

Presented by Winthrop Professor Paul V Abbott AO

Dentists are often faced with dilemmas when assessing and/or treating teeth that require root canal treatment. The situation is not helped by the many varying opinions that are promulgated by the profession and by proponents of instruments, materials and equipment.

The morning session of this course will address some of these dilemmas with the aim of providing dentists with the background scientific and clinical information to help them solve some of the most important dilemmas. Once these dilemmas have been solved and treatment is underway, the next problem often faced by dentists is pain management – this can be problematic before, during and after treatment. Dentists are also faced with a huge array of “things”, “gadgets”, etc – each of which someone will claim is better than everything else – yet, is it?

The afternoon lectures will provide participants with many helpful hints to enable them to provide pain-free, predictable root canal treatment in an efficient and cost-effective manner. This session will be based on research undertaken by the presenter as well as many years of clinical practice as an Endodontist in private practice. Individual lecture topics will be:

- “Pre-operative, intra-operative and post-operative pain management strategies”
- “I cannot work without my……”

**About the Presenter:**

Professor Paul Abbott is the Winthrop Professor of Clinical Dentistry at The University of Western Australia. He is a Specialist Endodontist and works in private practice on a part-time basis. Prior to taking a full-time University position in 2002, he spent 17 years in private specialist practice in Perth and Melbourne. He was Head of the UWA School of Dentistry and Director of the Oral Health Centre of WA from 2003-2009. He has lectured extensively in 42 countries, has published 138 articles in refereed journals and 20 textbook chapters. He has been appointed as the Editor-in-Chief of the journal Dental Traumatology from August 2015. He also serves on Editorial Boards and Scientific Review Panels of 17 international journals. In 2004, he was awarded the University of Western Australia’s Excellence in Teaching Award for Individual Teaching, and in 2015 the University awarded him the Excellence in Teaching Award for Postgraduate Coursework Teaching. He has also been awarded by the UWA Student Guild for his teaching and recently received a Commendation for Lifetime Achievement from the The WA Clinical Training Network Team. In June 2015, he was appointed as an Officer of the Order of Australia in recognition of his services to clinical dentistry, teaching, research and professional societies.

**DATE**
Friday 9th September

**TIME**
Registration 8.45am
Course 9am-5pm

**VENUE**
Master Builders’ Business & Training Function Ctr
4 Walton Close
Geraldton

**FEE (inc GST)**
$561.00
Limit: 40 (includes lunch, morn/aft tea)

**CONVENOR**
Dr Jenny Ball

**CPD HOURS: 6.5**
Assessment of Tooth Restorability

*Presented by Dr Christine Yu, Dr Jane McCarthy & Dr Janice Kan*

The clinical dilemma of whether to restore and retain a questionable tooth or to extract and replace with an implant is frequently faced by clinicians. Whilst a single risk factor may be easy to manage clinically, the presence of multiple risk factors can severely jeopardise the survival of a compromised tooth.

This seminar will go through the practical criteria and a systematic approach to aid this treatment planning decision. Clinical recommendations on risk assessment and determination of long term tooth prognosis are based on the best available evidence from the literature and the expert views of specialists in Endodontics, Periodontics and Prosthodontics.

Key topics to be covered:
- Endodontic Considerations
- Periodontic Considerations
- Prosthodontic Considerations
- Decision Making - To Extract or Not - Endodontic Treated and Restored Tooth versus Implant Replacement

*About the Presenters:*

**Dr Christine Yu** attended UWA where she obtained her BDS, MDSc and PhD. She maintains a private practice in endodontics and teaches under graduates and post graduates at OHCWA.

**Dr Jane McCarthy** is in private practice in periodontics. She has presented numerous times for UWA, the Diabetes Educators’ Association, various societies and the ADA.

**Dr Janice Kan** has a private prosthodontic practice. She is active in academia as a university lecturer and examiner, a registered speaker and Fellow of the International Team of Implantology (ITI) and as a founder/director of various dental study groups.
Extraction of Third Molars

*Presented by Dr David Booth & Dr Carolyn Stulner*

The decision to extract third molars should not be made lightly. There are a number of considerations which will be discussed during this course.

They are:
- Should they be removed?
- If so, when should they be removed?
- Rationale for early removal & age related iatrogenic complications.
- Clinical and radiographic assessment of third molar patients.
- When should you refer?
- Complications - how to avoid them, how to manage them.

This is a limited attendance interactive (hands-on) forum discussing management options with two Oral and Maxillofacial surgeons. Participants are welcome to bring in their OPGs for discussion.

**About the Presenters:**

**Dr David Booth** has dedicated 39 years and made immeasurable contributions to teaching and training dental professionals, methodology and staff development at the Dental School at the University of Western Australia. He is Clinical Associate Professor with the School of Dentistry.

**Dr Carolyn Stulner** is an Oral & Maxillofacial Surgeon trained in Perth and Melbourne. She maintains a private practice in South Perth covering all aspects of oral & maxillofacial surgery, with a particular interest in Orthognathic Surgery and Implantology.

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**WA DENTAL CPD Courses 2016**

**DATE**
Monday 17th October

**TIME**
Registration 6.15pm
Course 6.30pm-9.30pm

**VENUE**
ADA House
54-58 Havelock St
West Perth

**FEE (inc GST)**
$231.00
Limit: 12 (includes finger food dinner)

**CONVENOR**
A/Prof Lena Lejmanoski

**CPD HOURS:** 3
Current concepts in managing dental pain

Objectives: At the completion of this course, the practitioner should be able to:
1. Describe a fast and efficient routine for managing dental pain emergency patients.
2. Select the best combination of analgesics to manage dental pain.
3. Provide effective local anesthesia to the classic “hot” molar case.

Synopsis: This evidence-based course is designed to provide effective and practical strategies for managing acute dental pain emergencies. The latest information on NSAIDS, acetaminophen-containing analgesics and local anesthetics will be provided with the objective of having immediate application to your next patient emergency. Want to know how to anesthetize that hot tooth? How to predictably manage severe acute pain after surgical or endodontic treatments? How to combine common medications to improve analgesia? This course will answer these practical tips and more using a lecture style that emphasizes interactions with the audience in answering common pain problems with useful solutions.

How to avoid midnight phone calls: treating endodontic infections.

Objectives: At the completion of this course, the practitioner should be able to:
1. Describe a practical method that combines non-pharmacological treatment with the appropriate antibiotics for managing dental infections.
2. Understand the growing recognition of bacterial strains resistant to current antibiotics and be able to describe how to manage this problem.
3. Describe clinical outcome studies comparing one appointment to multiple appointment procedures.

Synopsis: This evidence-based course is designed to provide effective and practical strategies for managing dentoalveolar infections. The objective is to be practical. The biology of infections is used as a foundation to allow the practitioner to select the best combination of dental and pharmacological treatments to manage dental infections. In addition, potential adverse effects and their management will be reviewed. Want to know which antibiotic to use? How to manage most endodontic infections with local treatment instead of antibiotics.

About the Presenter:
Dr Ken Hargreaves received his DDS from Georgetown University, his PhD in physiology from the Uniformed Services University of the Health Sciences in Bethesda, MD, and his certificate in Endodontics from the University of Minnesota. Ken spent 5 years at the Pain Clinic of the NIDCR and 7 years as an associate professor of Endodontics and Pharmacology at the University of Minnesota. He joined the University of Texas Health Science Center at San Antonio in 1997, as professor and Chair of the Department of Endodontics and is cross-appointed as professor in the Departments of Pharmacology, Physiology and Surgery. He maintains a private practice limited to endodontics and is a Diplomate of the American Board of Endodontists. Ken has received an NIH MERIT Award for research, two IADR Distinguished Scientist Awards and the Louis I. Grossman Award from the AAE. He has published more than 160 articles and, with Harold Goodis and Frank Tay, co-edited Seltzer and Bender’s Dental Pulp, and, with Steve Cohen and Lou Berman, co-edited Cohen’s Pathways of the Pulp. Ken also serves as editor of the Journal of Endodontics.
Managing Periodontal Disease with Pills & Rinses

Do they work?

*Presented by Dr Tina Choo*

Management of patients with moderate or advanced periodontal disease can be challenging. Treatment generally involves non-surgical debridement. However, the use of antibiotics and mouthrinses as an adjunct may be of value in some cases to improve clinical results.

This presentation will help you answer the common questions that your patients ask you on a daily basis:

- Should I be using a mouthwash on a daily basis to prevent gum disease?
- Is there a benefit in using a mouthwash after having my teeth cleaned or in between maintenance visits?
- Which mouthwash do you recommend?
- Can I get oral cancer by using a mouthrinse?
- Should I be prescribed a course of antibiotics to help treat gum disease?
- Which antibiotic is the best?

*About the Presenter:*

Dr Tina Choo completed her Bachelor of Dental Surgery at the University of Western Australia in 2002, and worked in general practice for 5 years before undertaking three years Full-time Specialist post-graduate training in Periodontics (Doctor of Clinical Dentistry) at the University of Adelaide in 2008 under Professor Mark Bartold. Following this, she returned to work in the communities of Perth and Kalgoorlie as a periodontist since 2011.

In addition to clinical practice as a periodontist, Dr Choo enjoys lecturing and tutoring Dentistry students and post-graduate students in Periodontics at the School of Dentistry at UWA (Oral Health Centre of Western Australia) since 2011. She regularly lectures on periodontics and dental implants to students and dentists both locally and interstate.

Dr Choo has a keen interest in the field of bone regeneration and her research has been published in a respected international journal. She is a Fellow of the Royal Australasian College of Dental Surgeons in the special stream of Periodontics, as well as a member of the Australian Society of Periodontology (ASP WA).
Molar Hypomineralisation is an enamel defect that affects the first permanent molars of one in six children. This condition is commonly detected following eruption of the first permanent molars between six and eight years of age. Molar Hypomineralisation presents a significant clinical challenge to the treating clinician, with affected first permanent molars having an increased dental caries and breakdown risk, difficulties in achieving local anaesthesia and poorer restorative outcomes, which lead to an ongoing treatment burden for the patient. This seminar will provide an overview of Molar Hypomineralisation from both a Paediatric Dentistry and Orthodontic perspective. Dr Rebecca Williams (Paediatric Dentist) will address the prevalence, cause and clinical characteristics of the condition, as well as discuss restorative management strategies to achieve successful restoration of these teeth. Dr Siva Vasudavan (Orthodontist) will then discuss the indications for extraction of first permanent molars, ideal timing, orthodontic space closure and long-term outcomes. This seminar will provide the clinician with an evidence-based perspective of Molar Hypomineralisation and enable them to successfully identify, treatment plan and manage affected children.

Dr Sivabalan Vasudavan is a graduate of the UWA School of Dentistry, and completed his specialist training in Orthodontics at the University of Sydney in 2006. Siva was selected as the inaugural Fellow in the Harvard University Craniofacial and Cleft Lip/Palate Orthodontics program at Boston Children’s Hospital, Massachusetts, USA. He completed this clinical Fellowship program over two years and concurrently completed a Master of Public Health degree from the Harvard University School of Public Health. Siva is a Faculty Member and Visiting Lecturer at the Harvard School of Dental Medicine and Children’s Hospital Boston Department of Dentistry, and a Senior Research Fellow at UWA. He is involved in ongoing research at Harvard University, the University of Dusseldorf in Germany, and locally at the University of Western Australia. He also maintains a private practice.
This Surf Life Saving WA CPR course delivers the essential principles, knowledge and skills to maintain breathing and circulation in an emergency situation. Participants will learn when to start CPR and what steps to follow. This course is based on the very latest policies and standards of the Australian Resuscitation Council.

**Topics covered will include:**
- Casualty assessment.
- Emergency action principles.
- External cardiac compressions.
- One and two operator Cardio Pulmonary Resuscitation rates and techniques.
- Procedure for placing a patient in the recovery position.

*A choice of morning or afternoon session is available.*
Forensic Odontology
This presentation will give you an insight into this area and explain what a forensic odontologist does and how they do it using some specific cases. An overview of mass disasters that have involved Australians will also be covered.

Periodontics
This lecture will look at updates in Clinical Periodontics and Implant Dentistry.

The following topics will be covered:

5 Updates you need to know in Clinical Periodontics today -
- Does periodontal therapy work for my patients?
- Is periodontal surgery effective at all?
- Lasers in periodontal therapy - are you crazy?
- Do obese patients suffer more periodontal disease?
- Regenerative therapy vs Photoshop.

5 Updates you need to know in Implant Dentistry today -
- Do short implants work? (and by short implants, I mean really short).
- Immediate implant protocols: what works and what doesn’t.
- The implant has bone loss: what do I do now?
- What happens to bone grafts in the sinus long term?
- Lasers on an implant- are you crazy?

About the Presenters:
Dr Derrick Lee is a periodontist in private practice. He received his Bachelor of Dental Science from the University of Western Australia and subsequently a Doctor of Clinical Dentistry in Periodontics from the University of Melbourne. Derrick’s commitment to continuing education involves undergraduate teaching, local seminar presentations and ADA CPD courses. He has published in peer reviewed international journals and maintains an active interest in periodontal regeneration, and implant dentistry.

Dr Jenny Ball was in private general practice for over 30 years. She is now the Director of WA Dental CPD, a clinical demonstrator at OHCWA and a forensic odontologist.

This course is suitable for dentists, therapists, hygienists and OHTs.
Record all your CPD activities in one place on the ADA Inc website at www.ada.org.au

Login to the Members’ Area and click on the CPD tab where you will find a CPD Logbook in which to enter your activities:

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Your entries will appear here.
Important Information / Terms and Conditions

Disclaimer
The information and opinions presented at the professional development programs described in this program guide are those of the presenters. Presentation at a continuing education program of clinical methods, materials, techniques or approaches to business issues that arise in dental practice, do not constitute endorsement by WA Dental CPD. By registering for a WA Dental CPD course the delegate takes sole responsibility for the use of any information provided in the course.

How Can You Contact Us?
WA Dental CPD
Street: 54-58 Havelock Street, West Perth WA 6005
Postal: PO Box 34, West Perth WA 6872

Bookings, Course & Payment Enquiries - ADA WA Office
📞 (08) 9211 5600
📞 (08) 9321 1757
✉️ cpd@adawa.com.au

Other Enquiries - Dr Jenny Ball
📞 0419 044 549 or ✉️ jenny@adawa.com.au

Registration Information
NEW - Online registration and secure payment now available on the ADA WA website www.adawa.com.au. No more paper forms to fill in. If preferred though, registration may still be performed via the Registration form supplied in this book or Registration forms downloaded from the ADA WA Branch website. If using paper forms, please fax or post them with credit card details or cheque made payable to ADA WA Branch Inc. A detailed receipt will be issued for all bookings advising you of the course name, date and CPD hours. Please retain your receipt, as NO CERTIFICATE OF ATTENDANCE will be issued. We accept Mastercard, Visa, Diners and Amex. GST is included in the course fee.

Mobile Devices and Laptop Computer Policy
Some presenters may insist that mobile devices and laptop computers not be used during their lectures. This includes texting, recording and photographing any images. We demand that you respect any such requirement by presenters.

Class Lists
Due to Privacy Legislation, class lists will not be provided to the course convenor, presenter/s and sponsors as part of any sponsorship agreement.

Delegate Cancellation Policy
Requests for refunds must be directed to the Director of Continuing Professional Development ADA WA via cpd@adawa.com.au.

Hands-on Courses
A full refund will be given for cancellation of hands-on courses made at least four weeks prior to the event. A 50% refund will be given for cancellations of hands-on courses made at least two weeks prior to the event. No refund will be given for cancellations made during the two weeks prior to the event.

Lecture Courses
A full refund will be given for cancellation of a lecture course made at least two weeks prior to the event. A 50% refund will be given for cancellations of
How to Register for CPD Courses

There are 4 ways to register for CPD courses:


2. **Single** registration form at the front of this booklet.

3. **Specific Course** registration form downloaded from the ADA WA website.

4. **Multiple Course** registration form at the back of this booklet or download from the ADA WA website.

Post, fax or email your completed form to:

WA Dental CPD  
PO Box 34  
West Perth WA 6872  
📞 (08) 9321 1757  
✉️ cpd@adawa.com.au

If paying by cheque, please make cheque payable to:  
**ADA WA Branch Inc**

lecture courses up to one week prior to the event. No refund will be given for cancellations made during the week prior to the course. Substitution of delegates can occur at any time at no additional cost.

**Program Cancellation**

ADA WA & University of WA School of Dentistry (herein referred to as WA Dental 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, WA Dental CPD reserves the right to cancel, postpone, relocate or reschedule any program. If WA Dental CPD exercises this option, WA Dental CPD will employ reasonable endeavours to notify delegates as early as possible to minimise inconvenience. WA Dental CPD will not accept any responsibility for travel and accommodation costs incurred by delegates. Where a refund is due to a delegate, a cheque or refund to a credit card for the amount paid 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.

**Dietary Requirements**

WA Dental CPD will endeavour to accommodate special dietary requests. Please make these requests at the time of booking.

**Additional Fees**

An additional 50% will be added to the standard course fee for non members of ADA WA (excludes UWA School of Dentistry staff, practice staff and members of other ADA branches). You **must** be an ADA or UWA staff member on the date you attend a WA Dental CPD course.
**Multiple Course Registration Form**

**Name of Employing Dentist (required for practice staff)**

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| Mobile Phone:                    |  |
| Email Address:                   |  |

| Additional Participants: (Names) |  |

**Special Dietary**
- [ ] Vegetarian
- [ ] Gluten Free

**Requirements**
- [ ] Lactose Free
- [ ] Other: [  ]

**Payment**
- Total Amount: $__________ (includes GST)

**Please Note:** Non ADA Members add 50% to course fee (UWA School of Dentistry staff, practice staff & members of other ADA branches exempt)

- [ ] Credit Card:  
  - [ ] Mastercard
  - [ ] Visa
  - [ ] AMEX
  - [ ] Diners
  
  Card Number:  
  Expiry Date:  /  
  Cardholder Name:  
  Signature:

Fax completed form to ADA WA Branch (08) 9321 1757 or email to cpd@adawa.com.au

- [ ] Cheque: Make cheque payable to ADA WA Branch Inc and post to PO Box 34, West Perth WA 6872 with your Registration Form.

**No Certificate of Attendance will be issued. A receipt/tax invoice will be provided showing the course name and CPD hours for your records.**

Bookings, Course & Payment Enquiries: ADA Office (08) 9211 5600 Email: cpd@adawa.com.au
Other Enquiries: Dr Jenny Ball 0419 044 549 jenny@adawa.com.au

**Please note:** Your registration for these events indicates acceptance of the CPD Terms and Conditions contained in the WA Dental CPD 2016 Course Book.
Please tick the box adjacent to each course you wish to enrol in, enter the total fee payable at the end of this page and complete your Registration details on the page at left.

### FEBRUARY
- **5** Interpreting OPG & Intra-oral Radiographs $236
- **19** The Art of Digital Photography $660

### MARCH
- **5** Practical Oral Surgery $1,177
- **11** Management of Medically Complex Patients $605
- **18** Contemporary Infection Control $220
- **19** In Office Whitening $770

### APRIL
- **2** Contemporary Rotary NiTi Endodontics $880
- **30** Pulp Therapy & Stainless Steel Crown Restorations $495

### MAY
- **9** All-on-Four $187
- **13** Practical Oral Surgery $1,177
- **20** Back to Basics Fixed Prosthodontics - Lecture $561
- **21** Practical Oral Surgery $1,177
- **28** Back to Basics Fixed Prosthodontics - Module 1 $660

### JUNE
- **17** Simplified Clinical Endodontics $770
- **18** Back to Basics Fixed Prosthodontics - Module 2 $660
- **24-25** Aesthetic & Functional Ceramic Restorations $1,210

### JULY
- **1** Endodontic Re-treatment in General Dental Practice $484
- **23** Back to Basics Fixed Prosthodontics - Module 3 $660
- **29** Implants in the Periodontal Patient... $264

### AUGUST
- **20** Make it Stick, Make it Work, Make it Invisible $880

### SEPTEMBER
- **9** Endodontic Dilemmas and Hints - GERALDTON $561
- **16** Assessment of Tooth Restorability $264

### OCTOBER
- **17** Extraction of Third Molars $231
- **21** Pulpal Dental Pain - Cause and Relief $638
- **31** Managing Periodontal Disease with Pills & Rinses $187

### NOVEMBER
- **4** Hypomineralised First Permanent Molar $253
- **8** Resuscitation Certificate AM / PM $132
- **12** Practical Oral Surgery $1,177
- **18** Periodontics & Forensic Odontology - ALBANY $561 (Hygienist/Therapist/OHT $330)

**TOTAL COST OF SELECTED COURSES** $
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