02

2019

| JUNE – OCTOBER |
The Australian Dental Association NSW Branch is excited to offer members this comprehensive new resource for their assisting team to gain an understanding of their roles and responsibilities and some of the key principles that guide safe practice.

Utilising best practice guidelines and policies, a 10 part video series has been developed for a concise overview of the important elements relevant to a dental assistant for each of the following topics:

- Patient Privacy and Medical History
- Professional Presentation and Attire
- Orientation to the Treatment Room
- Clean and Dirty
- Setting Up the Treatment Room
- Personal Protective Equipment
- Hand Hygiene
- Staying Safe at Work
- Cleaning the Treatment Room
- Orientation to the Sterilisation Room

To access the videos visit www.adansw.com.au/DAQSG
Welcome to the 2019 Program Guide

2019 has already been an incredibly busy year for us here at the NSW Centre for Professional Development. Having already successfully run over 65 CPD courses this year, we are eagerly looking forward to assisting with the final CPD countdown as we approach 30 November.

One of the many highlights that we enjoy here at NSW CPD are the wonderful comments that we receive about the quality of the courses offered, our expert knowledgeable presenters, the excellent facilities and our always welcoming and friendly staff. We can honestly say that it is a pleasure to have so many people from the dental profession attending our courses and enjoying their time with us. But don’t just take our word for it, here are some of the many kind words we have received over the past six months:

Kylie (Robb) was fantastic. Friendly, full of knowledge and very interesting. – DF
Infection Prevention and Control, 27 February

I have been inspired by the extensive knowledge and practical presentation of Luke Vialafa. To him and all involved in this course I’m truly grateful. – GF
Graduate Diploma of Dental Implantology, 11 April

Lyn (Shaw) and Cathy (Schafer) were marvellous and so efficient! They have given me so much confidence in four handed that I’m excited to try it at work tomorrow. Thank you! – SK
Four Handed Dentistry for the Dental Team, 4 April

The whole ADA NSW CPD experience/interaction has been easy and stress-free. I would recommend them to all my colleagues. Brad (Wright) was knowledgeable and presented in an easy to follow manner. – FT
Clinical Records and Consent, 22 February

Our aim in the outstanding months of 2019 is to make obtaining your remaining CPD as easy and stress-free as possible and one way we are achieving this is through this very publication. So as you look through the courses for the months ahead, remember that we are here to help and the CPD team are only a phone call away.

You may notice a new layout for the Guide, which we hope will make it easier to find the course you need. An exciting new addition is the QR code on each course page. This code, when scanned using your phone camera, will provide a direct link to the course page and allow you to register on-the-spot.

It’s never been easier to register! See you soon in 2019.

The ADA NSW Centre for Professional Development Team

Abby Corrigall
Operations and Business Development Manager

Camilo Rios
Administration Manager

Hayley Smith
Clinical Coordinator

Natasha Bratkovic
Events and Sponsorship

Suzy Sarafian
Course and Catering Coordinator

Simon Keonig
AV Manager

Adam Szabo
Marketing & Social Media Executive

Queeny Chen
Clinical Assistant

Gitti Zachman
Clinical Assistant

Lydia Stock
Marketing & Administration Assistant

Colette Dailey
CPD Consultant

Cover Image: Hands-on component of Enhanced Endodontics, wearing PPE provided by Mun, May 2019
ADA NSW ADVISORY SERVICES

EDUCATION DAY

FROM THE CRADLE TO THE GRAVE

FRIDAY 9 AUGUST 2019

DOLTONE HOUSE
Jones Bay Wharf North
9.00am – 4.00pm

NEW LOCATION

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF
Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

ADAO70 A4 2pp.pdf 1 2/5/19 1:18 pm

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK

An education event not to be missed. Five industry leaders and including a live and interactive session moderated by an international keynote speaker.

• DR KAREEN MEKERTICHIAN
Medical considerations in the treatment of paediatric patients

• DR GERALDINE MOSES AM
Pharmacological considerations to promote safe dental treatment

• A/PROF. DAVID ROESSLER
Interactive session based on case presentations: What do I do now? Managing the Complex and Avoiding the Unexpected

• DR PETER SERB
Medical considerations in the treatment of periodontal patients

• A/PROF. MARK SCHIFTER
Medical considerations in the treatment of elderly and special needs patients

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF Education Day when you book both events

Special Recent Graduate Rate
$350

ADA MEMBERS
$490

NON-MEMBERS
$600

CPD HOURS
6

Sit-down lunch & refreshments included

Limited numbers, book online at bit.ly/2DOs2IK
# Table of Contents

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

## June 2019

<table>
<thead>
<tr>
<th>Course</th>
<th>Pg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prosthodontic Management of Implants</td>
<td>6</td>
</tr>
<tr>
<td>Treatment Planning: Confidence, Competence and Consciousness</td>
<td>7</td>
</tr>
<tr>
<td>Infection Prevention and Control - Achieving Best Practice</td>
<td>8</td>
</tr>
<tr>
<td>Practical Radiography in Dental Practice</td>
<td>9</td>
</tr>
<tr>
<td>I Don't Give a Dam...but I should</td>
<td>10</td>
</tr>
<tr>
<td>The A-Z of Mastering Anterior Crowns</td>
<td>11</td>
</tr>
<tr>
<td>Maximising Endodontic Success</td>
<td>12</td>
</tr>
</tbody>
</table>

## July 2019

<table>
<thead>
<tr>
<th>Course</th>
<th>Pg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working Posture for the Dental Office</td>
<td>13</td>
</tr>
<tr>
<td>Foundation Course on Periodontal and Peri-implant Plastic Surgeries</td>
<td>14</td>
</tr>
<tr>
<td>Basic Orthodontics for the Paediatric and General Dentist</td>
<td>15</td>
</tr>
<tr>
<td>Pain Control in Dentistry</td>
<td>16</td>
</tr>
<tr>
<td>Prosthodontic Problems?</td>
<td>17</td>
</tr>
<tr>
<td>Periodontics in General Practice: Part 2</td>
<td>18</td>
</tr>
</tbody>
</table>

## August 2019

<table>
<thead>
<tr>
<th>Course</th>
<th>Pg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternatives to Crowns</td>
<td>19</td>
</tr>
<tr>
<td>Update in Restorative Dentistry</td>
<td>20</td>
</tr>
<tr>
<td>Periodontics in Children and Adolescents</td>
<td>21</td>
</tr>
<tr>
<td>Investment Opportunities in Today’s Markets</td>
<td>22</td>
</tr>
<tr>
<td>From the Cradle to the Grave – Medical Considerations in Dental Treatment</td>
<td>23</td>
</tr>
<tr>
<td>Achieving Effective Root Canal Treatment</td>
<td>24</td>
</tr>
<tr>
<td>Surgical Skills for Implant Dentistry</td>
<td>25</td>
</tr>
<tr>
<td>Planning Essentials</td>
<td>26</td>
</tr>
<tr>
<td>Achieving Anterior Aesthetics</td>
<td>27</td>
</tr>
<tr>
<td>Simple Posterior Composite Restorations</td>
<td>28</td>
</tr>
<tr>
<td>Fundamentals of Ceramic Inlays, Onlays and Overlays</td>
<td>29</td>
</tr>
</tbody>
</table>

## September 2019

<table>
<thead>
<tr>
<th>Course</th>
<th>Pg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Conservative Endodontics</td>
<td>30</td>
</tr>
<tr>
<td>Orthodontic Considerations for the Dental Hygienist</td>
<td>31</td>
</tr>
<tr>
<td>Forensic Odontology</td>
<td>32</td>
</tr>
<tr>
<td>All-Ceramic Crowns and Veneers in the Aesthetic Practice</td>
<td>33</td>
</tr>
<tr>
<td>Prep &amp; Scan - When Ceramics Go Digital</td>
<td>34</td>
</tr>
<tr>
<td>Piezotome Surgical Techniques: Extraction and Intra-crestal Maxillary Sinus Lift</td>
<td>35</td>
</tr>
<tr>
<td>Anxiety Control in Dentistry</td>
<td>36</td>
</tr>
<tr>
<td>Essentials for Starting or Joining a Practice</td>
<td>37</td>
</tr>
<tr>
<td>Exiting Your Practice and Maximising Your Outcome</td>
<td>38</td>
</tr>
<tr>
<td>ADA NSW CPD and ASE Day Course 2019</td>
<td>39</td>
</tr>
<tr>
<td>To the apex and beyond!</td>
<td>39</td>
</tr>
<tr>
<td>The Future of Endodontics</td>
<td>39</td>
</tr>
<tr>
<td>Surgical Draping</td>
<td>40</td>
</tr>
</tbody>
</table>

## October 2019

<table>
<thead>
<tr>
<th>Course</th>
<th>Pg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four Handed Dentistry for the Dental Team</td>
<td>41</td>
</tr>
<tr>
<td>Modern Techniques in Post and Core</td>
<td>42</td>
</tr>
<tr>
<td>Simplifying Aesthetic Anterior Composite Resins</td>
<td>43</td>
</tr>
<tr>
<td>The Perfect Posterior Composites for You and Your Patients</td>
<td>44</td>
</tr>
<tr>
<td>The Basics of Clinical Photography</td>
<td>45</td>
</tr>
<tr>
<td>The Cracked Tooth Conundrum</td>
<td>46</td>
</tr>
<tr>
<td>Dealing with Dental Implant Failures</td>
<td>47</td>
</tr>
<tr>
<td>The Paediatric Dentition</td>
<td>48</td>
</tr>
<tr>
<td>November courses</td>
<td>49</td>
</tr>
<tr>
<td>Important Information and Terms and Conditions</td>
<td>50</td>
</tr>
<tr>
<td>2019 Program Registration Form</td>
<td>51</td>
</tr>
</tbody>
</table>

*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**
Prosthodontic Management of Implants

Dental implant techniques for successful restorations

Presented by Dr Keith Doonan

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

COURSE TOPICS
The course will cover techniques including:

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

LEARNING OBJECTIVES

- Identify and evaluate critical factors when planning implant restorations
- Apply your knowledge to design a successful implant restoration
- Solve recurrent problems such as loose abutment screws

It will be a fun day with a ‘Top of the Flops’ presentation of implant failures.

ABOUT THE PRESENTER

Dr Keith Doonan qualified in 1993 from the Royal London Hospital Dental School. He received his masters in Prosthodontics in 2006 from Kings College London. He is a Fellow of the RACDS and a member of Dental Protections education faculty. He is also graduate from the Actors Conservatory in Brisbane and uses these skills to create a unique, interactive and engaging presentation style.

He is also an amateur magician and stand-up comic. He has lectured widely since 2006 on implants, prosthodontics and communication skills.

Proudly Sponsored By:
Treatment Planning: Confidence, Competence and Consciousness

Gain practical insights into treatment planning to prevent failure

Presented by Dr Keith Doonan

COURSE OUTLINE

Competent clinicians do not always perform well. The cause of failure in complicated and expensive dental treatment is often due to very simple factors. By examining actual cases and our heuristic approach to treatment planning this session will illuminate how simple oversights can occur resulting in the failure of treatments. It will give practical insights into treatment planning to prevent failure, how to assess your own competence and the role that emotions, agendas, attitudes and ego play in affecting our decision making.

LEARNING OBJECTIVES

- Understand the conscious competence matrix and how it applies to your skill set
- Appreciate how emotions, agendas and attitudes can negatively influence treatment outcomes
- Apply comprehensive clinical assessment to avoid the incorrect diagnosis of clinical symptoms

ABOUT THE PRESENTER

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

There is currently no one more qualified than Kylie Robb who has the access, opportunity, and support of the peak body to have a greater influence on improving infection control standards in dental practices across NSW and the ACT.

Through her role as ADA NSW’s Infection Control Consultant, she visited over 100 dental practices supporting members to ensure their processes are best practice through the Onsite Infection Control Review service that she developed and implemented. Kylie is currently ADA NSW’s Practice Services Manager.

Kylie has a Master of Health Services Management in Clinical Leadership from the University of Technology, Sydney (UTS). She was recognised as an Alternate Recipient for the SHEA International Ambassador Award earlier this year, she is a current member of the Australasian College of Infection Prevention and Control’s (ACIPC) Education and Professional Services Committee. Kylie is a Gold Standard Hand Hygiene Compliance Auditor and Assessor through Hand Hygiene Australia and was formally recognised as a national 2015 HESTA Primary Health Care ‘Young Leader’ Award finalist for her innovative support framework that has seen over 600 dental practices achieve accreditation for the first time.
Practical Radiography in Dental Practice

Accurate radiographs are essential to make a correct diagnosis, deliver positive treatment outcomes, assess long-term results and provide medico-legal protection.

Presented by Dr Steven Cohn and Dr Peter Case

COURSE OUTLINE

This course will look at the opportunities and challenges of 2D and 3D imaging. Conventional 2D images remain the mainstay of dental treatment with film, digital sensors or phosphor plate options. Digital systems used correctly reduce radiation exposure and the need for manual processing of traditional film. This course will use two holders that operate across all 2D platforms and give you the results you need and want, including one of the most difficult procedures, an accurate endodontic image with rubber dam in place. The objective of this part of the course is to demonstrate simple clinical techniques to achieve this aim for all teeth and under all clinical situations.

COURSE TOPICS

• What is the definition of a high-quality 2D image?
• 2D positioning techniques for all teeth
• Conventional film versus digital; pros and cons
• Advances in diagnosis and treatment planning with cutting-edge technologies
• 3D imaging pros and cons
• Interpretation of CBCT images: how to use generic imaging software to maximum advantage
• Which 3D imaging system suits my surgery?

LEARNING OBJECTIVES

• Successfully image any part of the mouth
• Deal with difficult situations such as gagging
• Correct procedural errors by applying a standard formula
• Apply the “buccal object rule” in both the horizontal and vertical planes
• Successfully undertake endodontic “working” films with rubber dam
• Rapidly process conventional x-ray film in 40 seconds that are of lasting quality
• Assess the clinical benefits of digital versus phosphor systems
• Understand the medico-legal implications of 3D imaging
• Identify pathology and artefacts in 2D and 3D images
• Enhance the interpretation of 3D imaging
• Identify pathology and artefacts in 2D and 3D images
• Understand the medico-legal implications of 3D imaging

ABOUT THE PRESENTERS

Dr Steven Cohn is a specialist endodontist in Sydney and former Director of Postgraduate Endodontics at the University of Sydney. Steve has had a long interest in dental radiology. He has been a consultant for the Dunvale and Rinn corporations. He assisted with developing the Rinn DS and DS Endo devices and designed both the Snapex (1979) and TruView (2017) radiography systems. Steve regularly conducts radiology hands on workshops.

Dr Peter Case (NSW) was a Lieutenant Commander in the Royal Australian Navy, serving as the Fleet Dental Surgeon, providing endodontic treatment and was one of the senior clinical mentors for the junior dental officers of the Australian Defence Force. Peter is the President of the Australian Society of Endodontology (NSW) and Secretary of the Australian and New Zealand Academy of Endodontists.
I Don’t Give a Dam

But you really should! The importance of rubber dams 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 clampless technique
• Select the correct clamp for a given clinical situation
• Select the correct weight of rubber dam for the specific clinical procedure

• Treat 90% of endodontic cases with just four clamps
• Achieve single tooth isolation for endodontics in 30 seconds
• Isolate multiple teeth with a variety of techniques
• Recognise and prevent rubber dam leaks
• Manage problems such as class V restorations and broken down teeth
• Utilise your dental assistant in the most efficient manner with rubber dam

ABOUT THE PRESENTERS

Dr Steven Cohn is a specialist endodontist in Sydney. He received both his dental degree and certificate of specialist training in endodontics from Columbia University in New York. Steve has taught endodontics at Sydney University and Westmead Hospital at both the undergraduate and postgraduate levels since 1979 while maintaining a private specialist practice. He is the former Director of Postgraduate Endodontics at the University of Sydney and was a member of the Committee for Continuing Education in Dentistry at the University of Sydney for over 15 years. Steve developed the Snapex radiography system in 1978, has lectured widely nationally and internationally and authored numerous publications.

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. Also Barbara has over twenty years’ experience with routine rubber dam usage.

PROUDLY SUPPORTED BY:
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 (live patient demonstration)

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 1-step and 2-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 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.
• Management of open apices. Trauma to immature teeth often results in having to manage an open apex. The traditional method was long-term calcium hydroxide dressings. There is now a trend to either apexification with MTA or to attempt “regenerative endodontics”. The indications and contraindications for these approaches will be covered.
• 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 (4) 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: Kerr
SUPPORTED BY: Zhermex
Working Posture for the Dental Office

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

Presented by Dr Penelope Jones

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 4 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.
DATES: Wednesday 10 and Thursday 11 July 2019
TIME:  
Day 1: 9.00 am - 4:30pm  
Day 2: 9.00 am - 4:30pm  
CPD HOURS: 13 CPD
VENUE: Centre for Professional Development  
1 Atchison Street, St Leonards NSW
COSTS INC GST  
ADA Member $1,450  
Non Member $1,740  
Includes lunch and refreshments

Foundation Course on Periodontal and Peri-implant Plastic Surgeries
Learn to incorporate soft tissue management into your daily practice

Presented by Dr Tino Mercado, Dr Patrick Tseng, Dr Ehsan Mellati, Dr Nirushan Raveendiran

COURSE OUTLINE
This 2-day hands-on course is designed for clinicians who would like to learn and incorporate soft tissue management into their daily practice. Basic surgical skills are a pre-requisite to the course. The didactic component starts with educating delegates on periodontal anatomy, fundamentals of wound healing and different types of soft tissue defects. Then proceeds with techniques to harvest grafts for different indications and explains alternatives to autogenous grafts. New and advanced techniques and indications for soft tissue grafting around implants will also be covered. Delegates will get to practice the techniques on pig jaws. Q & A session and breaks provide the opportunity to ask questions and get engaged in discussions.

LEARNING OBJECTIVES
• Understanding indications for soft tissue grafting around teeth and Implants  
• Learning different incisions and flap designs  
• Learning graft harvesting and management of the recipient and donor sites  
• Learning soft tissue handling and tension free closure  
• Learning different suturing techniques  
• Learning about alternatives to autogenous grafts

ABOUT THE PRESENTERS
Dr Tino Mercado  
Tino is a Periodontist in full time private practice for almost 20 years in Sydney and the Blue Mountains. He is a Senior Clinical Lecturer at the University of Queensland School of Dentistry and a Clinical Lecturer at the University of Sydney (Postgraduate Implant Course). He sits at the Council of Australia and New Zealand Academy of Periodontists (ANZAP). He is a Periodontal Examiner at the Royal Australasian College of Dental Surgeons (RACDS).

Dr Patrick Tseng  
Patrick has been a Periodontist for almost 30 years. He also teaches as a Senior Clinical lecturer at Sydney University. He is an examiner for the RACDS in the Specialist Stream (Periodontics), an examiner for the Diploma of Oral implants, for the Doctor of Clinical Dentistry program in Periodontics at Sydney University. He was the first Periodontist to present the use of CT graft in implant treatment at the Inaugural Australasian Osseointegration Society meeting in Sydney in 1998.

Dr Ehsan Mellati  
Ehsan is a periodontist in private practice in Sydney and founder of the state-of-the-art Precision Periodontics in Chatswood. His practice is restricted to periodontics and implant dentistry. He is an Honorary Clinical Lecturer at Sydney University and also holds teaching positions at LaTrobe University and Charles Sturt University. Ehsan is the recipient of the prestigious ITI grant for his postgraduate thesis focusing on healing of hard and soft tissues around immediate implants. He has published several articles in well-respected international journals.

Dr Nirushan Raveendiran  
Nirushan completed his undergraduate training in Queensland, before returning to commence private practice in Sydney. Having always had a keen interest in Periodontics, Nirushan went on to pursue specialty training at the University of Melbourne. Nirushan has published articles in the Australian Society of Periodontology Journal looking at the role of the complement pathway in periodontal disease, and occlusal issues associated with periodontitis and implants. Nirushan also completed his thesis looking at ridge preservation in the maxillary anterior region. Nirushan has a particular interest in muco-gingival surgery and bone regeneration.

PROUDLY SPONSORED BY:
Basic Orthodontics for the Paediatric and General Dentist

Two-day introductory course designed for those looking for a sophisticated, evidence based clinical approach

Presented by Dr Eric Lowenhaupt

COURSE OUTLINE

Paediatric and General Dental practitioners are often curious if they would enjoy offering orthodontic treatment to selected patients in their practices. In today’s competitive practice environment, the practitioner is often overwhelmed by the types and number of different orthodontic courses available. In order to be effective in achieving ideal results for your patients the modern practitioner must be knowledgeable and experienced in all facets of dentistry.

In orthodontics it is important to understand details of differential diagnosis, prognosis, treatment planning, treatment options, biomechanics and retention. Many orthodontic cases can be treated by the non-specialist and many should only be treated by the specialist. By functioning together with the specialist for the good of the patient we can look forward to achieving fine results for our patient’s families.

In practice on a daily basis, paediatric and general dentists encounter patient conditions including anterior and posterior cross-bites, ectopic eruption, crowding, Class II & III malocclusions, missing teeth and aesthetic situations.

This two-day Introductory Orthodontics Course is specifically designed for the paediatric and general dentist looking for a sophisticated, evidence based yet clinical approach for orthodontic treatment. Emphasis will be placed on diagnosis, prognosis, treatment options, treatment mechanics, retention design, trouble-shooting and evaluation of chief complaints. This course is not designed to give the participant the ability to treat any and all cases but rather is tailored to giving the participant insight into the possibilities of incorporating orthodontic services into their practices and what that might entail.

COURSE TOPICS

- Identifying simple and complex orthodontic cases
- What you will enjoy treating and which cases to refer
- What orthodontic records are needed and how to obtain them
- Identifying and using various orthodontic pliers
- Orthodontic band and bracket placement
- Basic case diagnosis, prognosis and treatment design
- Age appropriate treatment timing decisions
- Space maintenance issues
- Orthodontic arch-wire bending and placement - Hands-on typodont for each participant
- Use of orthodontic force systems
- Orthodontic troubleshooting
- Orthodontic detailing and finishing
- Phase I and phase II orthodontic retainer design and placement

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. From 1986-2016 he was in the private practice of Orthodontics and Dentofacial Orthopedics in Jupiter, Florida caring for a variety of patients including children and adults. Dr. Lowenhaupt lectures both nationally and internationally. He is an Associate Professor in the Department of Community Dentistry at the University of Alabama and a consultant for the Veterans Administration Hospital. He has been a Diplomat of the American Board of Orthodontics (Board Certified) since 1993.
Pain Control in Dentistry
Understand how to reduce the discomfort of your patients
Presented by Dr Steven Parker

COURSE OUTLINE
Pain control is central to enabling clinicians to provide dental treatment and to reduce the suffering of patients. In the last century, there has been a tremendous increase in our understanding of pain and how it is mediated.

This has progressively led to the availability of a wider range of techniques and drugs to minimise or eliminate pain. This course examines these different techniques and drugs and gives the dentist the opportunity to actually perform advanced local anaesthetic techniques.

COURSE TOPICS
• The physiology of pain
• The pharmacology and prescribing of analgesics in the Dental Office:
  – Paracetamol
  – NSAIDS
  – Opioids
• Local Anaesthesia:
  – Pharmacology
  – Anatomy
  – Complications
• Advanced Local Anaesthesia techniques:
  – (Higher) Inferior alveolar nerve block
  – Gow-Gates mandibular nerve block
  – Incisive (mental) nerve block
  – Akinosi-Vazirani mandibular nerve block
  – Infra-Orbital nerve block
• Use of the wand to allow the following techniques:
  – Anterior Middle superior alveolar nerve block (AMSA)
  – Palatal Approach to AMSA

LEARNING OBJECTIVES
• Understand how pain is transmitted throughout the body
• Understand how the different classes of analgesics work
• Understand how to prescribe analgesics appropriately
• Understand the pharmacology and local anaesthetics
• Appreciate how anatomical variations affect local anaesthesia
• Revise techniques to minimise patient discomfort during injections
• Learn and apply advanced local anaesthesia techniques
• Gain experience with a computerised local anaesthesia administration system

ABOUT THE PRESENTER
Dr Steven 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.

PROUDLY SPONSORED BY:

Henry Schein® | Halas
Prosthodontic Problems?
Plan to Prevent Them!
Presented by Dr Ben Lee

COURSE OUTLINE
Every clinician aims to provide the best dental treatment for their patients in a predictable manner resulting in the least amount of problems. However, at times we provide the right treatment for the wrong clinical situation, resulting in a clinical failure.

This presentation will cover a wide range of topics including: tooth assessment, patient assessment, aesthetic assessment, occlusion assessment, parafunction management, bridge design and material selection. All of which are important factors to help you identify the risk factors which could result in premature failure, then plan your treatment with long-term success in mind.

COURSE TOPICS
- Tooth assessment
- Patient assessment
- Occlusion demystified
- Management of dental parafunction (diurnal and nocturnal)
- Which occlusal splint should you use?
- How to improve composite shade matching?
- Crown preparation and bridge design
- Post and core selection
- When to use what ceramic?

LEARNING OBJECTIVES
- To improve risk factor analysis with a better understanding of tooth assessment, patient assessment as a whole, occlusion and parafunction assessment.
- To improve treatment planning utilising a visualised outcome approach, with a better understanding of post and core selection, ceramic selection, bridge design, occlusal splint selection and management of parafunction.

Would you like to reduce your restorative complications or failures? If so, then this is the right course for you. In this one-day presentation Dr Ben Lee will cover a wide range of topics aimed to identify risk factors before treatment and to better treatment plan to reduce your clinical failures.

ABOUT THE PRESENTER
Dr Ben Lee completed his MDS 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. He is a mentor for implant diploma courses offered by the University of Sydney, Melbourne and Charles Sturt University. In addition being a visiting honorary Clinical Lecturer at the University of Sydney, a frequent presenter for Nobel Biocare, Ben frequently presents on the topic of dental implants and fixed prosthodontics. As a prosthodontist, Ben works full-time in his referral based specialist centre in Chatswood, Sydney with particular interest in the surgical and restorative aspects of dental implant treatment.
Periodontics in General Practice: Part 2
Incorporating the surgical phase of periodontal treatment in periodontitis patients
Presented by Dr David Grossberg, A/Prof. Axel Spahr and Dr John Highfield

COURSE OUTLINE
This course follows on from Periodontics in General Practice - Part 1. The rationale for Periodontal Surgery and techniques will be explained. Emphasis will be on treatment planning of the more advanced Periodontitis patients.
This is an excellent course for general Dentists who wish to improve their clinical skills and decision making process for patients with moderate to advanced Periodontitis.

COURSE TOPICS
- Surgical vs. Non-Surgical Periodontal treatment
- Treatment of the Furcation
- Overview of Periodontal Surgery – Aims and techniques
- Principals of treatment planning advanced cases
- Hands-on periodontal surgery on pigs jaws

LEARNING OBJECTIVES
- Diagnose and identify patients with Moderate to Advanced Periodontitis
- Understand the advantages and limitations of Periodontal Surgery
- Treatment plan patients with more advanced Periodontitis
- Assess the Periodontal Prognosis of teeth
- Understand the principles of Periodontal Surgery

PREREQUISITE
It is a pre-requisite to have completed Periodontics in General Practice: Part 1 prior to attending this course.

ABOUT THE PRESENTER
Dr David Grossberg is a specialist Periodontist in Sydney. He teaches widely for general practice and specialist groups, demonstrating a strong commitment to a multidisciplinary approach to 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.
A/Prof. Axel Spahr is the former Head of Periodontics at the University of Ulm in Germany and has worked at various international universities and research facilities. He has lead large externally funded research projects and is collaborating with leading international research groups and companies in the field of periodontology, implantology and bone regeneration.
Alternative to Crowns

The Indirect-Direct Composite Restoration

Presented by Dr Michael Mandikos

COURSE OUTLINE

A patient presents to your practice requiring urgent attention for a fractured molar. Secretly, you hope that the tooth will require a crown, but instead find that the tooth is largely intact and perhaps should be treated with a large direct composite. Disheartened at not being able to do a more complex and profitable procedure, you resign yourself to the mundane of a “533”.

Whilst this is of course being a little cheeky with the reality of such a situation, it is true that larger composites are very hard to do, and you would prefer to do a crown. But when your clinical judgment tells you that the tooth does not really need a full coverage crown, what is the alternative?

Too often this is the thought process we go through when in fact the present technologies and techniques available to us make this an exciting opportunity to practice minimal intervention, biomimetic dentistry. And with no laboratory fee, these procedures are profitable! This tooth does not require a filling, it is crying out for an adhesive, reinforcing, aesthetic reconstruction in composite resin!

During this lecture program, you will learn about the latest advancements in dentine bonding agents and ultra-low shrinkage composite resins. See how these materials can be implemented into your practice, bringing with them the benefits of lower polymerisation shrinkage and decreased stresses to the tooth. Post-operative sensitivity can be resigned to the past and these technologies will help to further improve the prognosis of the tooth and the longevity of these conservative restorations. In this presentation, you will see how these principles can be applied to anterior and posterior restorations.

LEARNING OBJECTIVES

• The current state of Dentine Bonding - Should you use 4th, 5th 6th, 7th or 8th generation dentine bonding systems?
• Advances in composite resin chemistry
• The effects of amalgams on teeth – how well do they last and what can they do to the tooth?
• How to place an indirect composite that you can readily make yourself without a lab fee.
• Cementation procedures for Inlays and Onlays (and crowns!)
• Learn how to make composite dentistry a practical, enjoyable and profitable part of your practice, whilst providing an optimal standard of care for your patients.

ABOUT THE PRESENTER

Dr. Michael Mandikos is a registered specialist in Prosthodontics. Michael received his Bachelor of Dental Science Degree with Honours, from the University of Queensland and in 1998 he completed a three-year residency program at the State University of New York at Buffalo (USA), graduating with a Certificate in Prosthodontics and Masters Degree in Biomaterials. He has researched composite resin materials and published research papers in Australian and international journals on clinical and dental materials topics, as well as many clinical technique articles in local dental magazines. Michael is a Visiting Specialist Prosthodontist to the University of Queensland Dental School and formerly to the Royal Australian Air Force. He is a Reviewer for several Journals including the Australian Dental Journal and Quintessence International and is a product evaluator for several dental companies. Michael has presented continuing education programs at dental meetings throughout Australia, Southeast Asia and the USA and maintains a Private Practice limited to Implant and Restorative Dentistry in Graceville in Brisbane’s Inner West.
DATES: Tuesday 6 August 2019
TIME: 9:00am-5:00pm
CPD HOURS: 7.0
VENUE: Centre for Professional Development
1 Atchison Street, St Leonards NSW
COSTS INC GST
ADA Member $990
Non Member $1188
Includes lunch and refreshments

Update in Restorative Dentistry
Getting the basics right
Presented by Dr Michael Mandikos

COURSE OUTLINE
In this hands-on program, Michael will provide an update on what is new in posterior composites (including the indications and use of bulk placement techniques), Impression Materials, All-Ceramic Restorations, Provisional Materials and Cements. Specifically, he will address the common problems of post-operative sensitivity in posterior composites and how newer materials can assist to prevent this. Michael will demonstrate a technique for fabrication of quality provisional in those last few moments of the prep appointment, and also how to ensure you get your impressions right, every time. There will also be content on bonding and cementation systems and case examples of the different techniques for cementing various all-ceramic restorations.

This full day program will alternate between lectures and hands-on exercises, ensuring all attendees are well versed in these new materials and techniques by the end of the course.

LEARNING OBJECTIVES
• Why patients experience post-operative sensitivity with composites and how you can avoid this
• Update on recent improvements in cements, adhesives and composites for bulk-fill applications
• Correct and predictable techniques for impressions and posterior composites
• What are the all-ceramic systems available on the market and what are their indications
• How to prepare an all-ceramic crown properly for Emax or Zirconia
• Which cement to use for different clinical applications
• How to correctly cement a crown for longevity and without post-operative complications

WHAT TO BRING
Magnification Loupes if needed and your preferred composite placement instruments (for comparison).

ABOUT THE PRESENTER
Dr. Michael Mandikos is a registered specialist in Prosthodontics. Michael received his Bachelor of Dental Science Degree with Honours, from the University of Queensland and in 1998 he completed a three-year residency program at the State University of New York at Buffalo (USA), graduating with a Certificate in Prosthodontics and Masters Degree in Biomaterials. He has researched composite resin materials and published research papers in Australian and international journals on clinical and dental materials topics, as well as many clinical technique articles in local dental magazines. Michael is a Visiting Specialist Prosthodontist to the University of Queensland Dental School and formerly to the Royal Australian Air Force. He is a Reviewer for several Journals including the Australian Dental Journal and Quintessence International and is a product evaluator for several dental companies.

Michael has presented continuing education programs at dental meetings throughout Australia, Southeast Asia and the USA and maintains a Private Practice limited to Implant and Restorative Dentistry in Graceville in Brisbane’s Inner West.
Periodontics in Children and Adolescents

Special considerations of periodontal diagnostics, treatment and prevention in Children and Adolescents

Presented by A/Prof. Axel Spahr, Dr. Soni Stephen

COURSE OUTLINE

Children and adolescents are subject to several periodontal diseases. Periodontal diseases in children and adolescents can be aggressive or with a severe systemic background. Therefore, early diagnosis and immediate and appropriate treatment are of paramount importance.

The aim of this course is to discuss and outline periodontal diagnosis, prognosis, treatment structure, maintenance and prevention in children and adolescent patients.

LEARNING OBJECTIVES

- How do I approach children and adolescent patients
- What diagnostic tools can be used and do I have to use them
- What systemic factors need to be considered or checked
- Differential diagnosis and classification of periodontal diseases in younger patients
- What are the possible systemic components
- How do I structure the periodontal treatment in children and adolescents
- How can I improve and maintain the oral hygiene in children and adolescents
- How do I treat periodontal diseases and complications in children and Adolescents
- How can I determine the prognosis of periodontal diseases in children and adolescents

ABOUT THE PRESENTERS

A/Prof. Axel Spahr Dr. med. dent. habil., MRACDS (Perio) is Acting Head of the Discipline of Restorative and Reconstructive Dentistry at the University of Sydney and Head of Periodontics at the Sydney Dental Hospital.

Axel is the former Head of Periodontics at the University of Ulm in Germany and has worked at various international universities and research facilities. He has additional training in microbiology, molecular biology, extensive experience in basic science research, animal research and clinical research. A/Prof. Spahr’s research interest includes periodontal regeneration, bone regeneration, periodontitis and systemic diseases, antimicrobial therapy as well as dental implants and peri-implant diseases. He has led large externally funded research projects and is collaborating with leading international research groups and companies in the field of periodontology, implantology and bone regeneration.

He is author of numerous publications in international peer-reviewed dental and medical journals, book chapters and has presented his work at professional conferences worldwide. A/Prof Spahr is a board registered periodontal specialist, he works part time in an established specialist periodontal and implant practice in Sydney and is the past President of the Periodontal Research Group of the International Association of Dental Research (IADR).

Dr Soni Stephen BDS MDS Paed.Dent(Adel) FRACDS MRACDS(Paed.Dent) FICD FADI is a specialist paediatric dentist and maintains a specialist private practice in Miranda NSW. He is a Clinical Senior Lecturer at University of Sydney and was Head of Paediatric Dentistry at Sydney Dental Hospital from 2000 – 2015. Dr Stephen completed his paediatric training from the University of Adelaide and spend a number of years at Royal Children’s Hospital Melbourne before moving to Sydney. Dr Stephen is a Fellow of Royal Australasian College of Dental Surgeons and an examiner for both Membership and Special stream examinations. He is also a Fellow of the International College of Dental Surgeons and Academy of Dentistry International. Dr Stephen has a special interest in management of dentoalveolar trauma and children with medical, behavioural issues and those with special needs. He has lectured extensively both locally and internationally is active in both local and international associations in Paediatric Dentistry.
Investment Opportunities in Today’s Markets
Meet your financial goals - now, and into the future

Presented by Mimi Gomez and Ryan Cormican

COURSE OUTLINE
If you’re looking to take control of your financial situation or are interested in receiving insights on investment markets and superannuation to help manage your wealth more effectively, then we’d like to invite you to attend one of Dixon Advisory’s seminars. Explore today’s dynamic investment environment to help keep you on top of what’s happening. You’ll hear about Dixon Advisory’s outlook for the Australian economy and share market as well as what investment opportunities you may wish to consider beyond cash and shares.

COURSE TOPICS
- Challenges facing Australian investors
- Australian share market
- Global investments

LEARNING OBJECTIVES
- Identify key investment thematics for Australian investors
- Understand current challenges for the Australian economy
- Understand global investment opportunities

ABOUT THE PRESENTERS
Mimi Gomez
Executive Wealth Adviser
BCom (Fin), DipFP, CFP
Mimi is a Certified Financial Planner who is passionate about empowering her clients to better understand and manage their personal finances by making confident decisions. Mimi provides financial advice relating to superannuation, retirement planning and tax-effective wealth accumulation strategies.

Ryan Cormican
Director
CFP, BEc, MApFin
Ryan is a senior Adviser and a member of the leadership team in Sydney. Ryan’s role is educating clients on Dixon Advisory’s broad range of capabilities and how we can help them navigate the complex world of taxation, superannuation and investments. Ryan believes in building long-term, personal relationships with his clients, one of the core values embraced by Dixon Advisory’s founder, Daryl Dixon.

Established in 1986, Dixon Advisory is a leading holistic family wealth management firm which has assisted over 20,000 Australian families with their financial future.

The firm is committed to empowering you by readily sharing insights through a program of education-focused events and investment presentations, designed to help you take control of your retirement savings and make informed decisions for your financial future at every stage of life.
DATES: Friday 9th August 2019
TIME: 9:30am – 4:00pm
CPD HOURS: 6.0
VENUE: Doltone House, Jones Bay Wharf
Level 3, 26-32 Pirrama Rd Pyrmont NSW 2009
COSTS INC GST
ADA Member $490
Non Member $600
Including lunch and refreshments

From the Cradle to the Grave – Medical Considerations in Dental Treatment

ADA NSW Advisory Services Education Day

Presented by Dr Kareen Mekertichian, Dr Geraldine Moses AM, A/Professor David Roessler, Dr Peter Serb and A/Professor Mark Schifter

COURSE OUTLINE
The Advisory Services Day offers a quality speaker program comprising industry-leading specialists and experienced dental educators. Participants will be offered expert advice and clinical tips relevant to everyday clinical practice.

COURSE TOPICS
- Medical considerations in the treatment of paediatric patients
- Pharmacological considerations to promote safe dental treatment
- Communicating and decision making in dental clinical practice – managing the complex and avoiding the unexpected
- Medical considerations when treating periodontal patients
- Treating the aging/worn dentition – the patient attached to the teeth
- Understand the relevance of the patient’s medical condition to dental assessment and treatment

LEARNING OBJECTIVES
- Understand the importance of dental treatment in contributing to medical health outcomes
- Define the fundamental principles of safe and predictable treatment planning in paediatric practice
- Understand how to comprehensively assess patient medications prior to dental treatment.
- Identify difficult treatment situations which seem deceptively simple at presentation
- Modify prescribing for paediatric and geriatric patients.
- Managing the aged or medically-compromised patient

The program will include an interactive session moderated by A/Professor David Roessler on; Managing the Complex and Avoiding the Unexpected.

Join in the discussion with your smart phone or device as Dr Roessler takes you through a number of real clinical cases in his own entertaining and comprehensive style. What would you do in the situations highlighted? What would your colleagues do? Find out in this humorous and thought-provoking session which will include tips on patient and case management applicable to all dentists working in general dental clinical practice.

ABOUT THE PRESENTERS
- Dr Kareen Mekertichian BDS (Hons) MDSc FRACDS FICD FPFA MRACDS (Paed Dent) Paediatric Dentist
- Dr Geraldine Moses AM Pharmacist
- A/Professor David Roessler BDS, MDSc, FRACDS, FADI, FPFA, FICD, MRACDS(Pros) Prosthodontist
- Dr Peter Serb BDS, MDSc, MRACDS (Perio) Periodontist
- A/Professor Mark Schifter BDS, MDSc, FACDS (Oral Med), FFD, RCSI (Oral Med) Oral Medicine, Oral Pathology Specialist

This event will be followed by the ADA NSW Gala Charity Winter Ball

GET 10% OFF
Education Day when you book both events
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

Adj A/Prof 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 Endodontontology 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.
DATES: Wednesday 21 August 2019
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

Surgical Skills for Implant Dentistry
Soft Tissue Management, Tooth Extractions and Ridge Preservation
Dr Robert Fell and Dr Joseph Lee

COURSE OUTLINE
Dental implants are an excellent tooth replacement solution and of ever increasing importance in dentistry. The procedures required may be complex, and achieving successful outcomes can be challenging. Treatment decisions made prior to implant placement can have a significant impact on the overall success of implant therapy.

This is a practical, hands-on course designed to provide you with the basis for assessing and handling soft and hard tissues in preparation for implant placement. We will cover the pre-treatment assessment of the proposed implant site, with discussion and demonstration of the principles of flap design, soft tissue handling, and management of extraction sites and suturing techniques, all of which are all critical to success.

LEARNING OBJECTIVES
This course aims to provide dentists with confidence in providing a higher level of surgical care to your patients. The skills learned in this course can be used in routine surgical dentistry and provide a framework for further professional development in areas such as bone grafting and implant placement.

ABOUT THE PRESENTERS
Dr Robert Fell completed his specialty training in Periodontics, graduating with a Doctor of Clinical Dentistry (Periodontics) and gained his second fellowship of The Royal Australasian College of Dental Surgeons in the special stream of Periodontics.

He works in a referral based practice specialising in the treatment of periodontal disease, implant placement and management of implant complications. He is the co-director of the Sydney Hills district ITI study club.

Dr Joseph Lee is a specialist periodontist. He maintains a private practice in the Sydney CBD, Parramatta and Gosford, focused on implant surgery and the treatment of periodontal disease. He is a Clinical Educator in Periodontology with the University of Sydney and is a surgical mentor for the Graduate Diploma of Implant Dentistry programs with the University of Sydney and Charles Sturt University. He is the current President of the Australian Society of Periodontology (NSW branch).

Joseph graduated from dentistry in 2002. Since then, he has held various positions in the public and private sectors in general dentistry. In addition, he was a Senior House Officer in Oral and Maxillofacial Surgery in England before returning and completing his specialist training in periodontology in 2010. His research in dental implants and peri-implant disease has been published in the Clinical Oral Implants Research journal and is widely cited.
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.
Achieving Anterior Aesthetics
Learn to deal with traumatic dental injuries with skill and confidence
Presented by Dr Clarence Tam (NZ)

COURSE OUTLINE
The modern management and conservative treatment of dental traumatic injuries is a skill underpinned by the clinician’s knowledge and skill at placing well-sealed, biomimetic, and invisible resin restorations. The concept of responsible aesthetics is echoed in this course through a review of preparation design through to occlusal control for long-lasting performance. This course will progress from restoration of a Class IV using a stratified approach through to the placement of composite veneers with maverick effects in the afternoon. There will be an opportunity for delegates to learn how to mask a dark tooth during the course of placing a composite veneer.

COURSE TOPICS
• Occlusion
• Occlusal Design
• Anterior Layering Fundamentals
• Guided and freehand lingual shelf reconstruction of complex direct restorations
• Aesthetics
• Anatomy
• Staining techniques
• Shading techniques
• Finishing and Polishing techniques
• Advanced anatomy and maverick effects

LEARNING OBJECTIVES
• How to assess and where to prepare to maximise adhesive longevity and aesthetic outcome in both Class IV and composite veneer cases
• Understand the concept behind creating custom shade tabs and the shade button technique
• Learn two methods to block out and neutralise a dark tooth in composite veneer situations
• Learn both putty-matrix guided and Mylar-freehand techniques in building aesthetic restorations
• Work with the various shade recipes to predictably reflect persons of varying ages
• Discover how and where to incorporate tinting to create maverick effects in the final direct restoration
• Review contouring protocols to achieve primary, secondary and tertiary anatomy before finishing and polishing to perfection

Change how you see and execute each anterior case, sharpen your senses, and infuse your personality and emotion into each case.

ABOUT THE PRESENTER
Dr Clarence Tam is originally from Toronto, Canada, where she completed her Doctor of Dental Surgery and General Practice Residency at the University of Western Ontario and the University of Toronto, respectively. Clarence’s practice is limited to cosmetic and restorative dentistry. She is well published to both the local and international dental press, writing articles, reviewing and developing prototype products and techniques in clinical dentistry. She frequently and continually lectures internationally.

Course fees include a take home Hu-Friedy StyleSkulpt Kit. RRP $466

Proudly sponsored by:
Hu-Friedy
Simple Posterior Composite Restorations
Skulpting Skool 101
Presented by Dr Clarance Tam (NZ)

COURSE OUTLINE
The replacement of posterior Class II amalgams has become the bread and butter of the modern dental practice. With the advent of modern bonding adhesives as well as bulk fill materials, do we have clear guidelines on what to use? how to use it and when? Is there a compromise to speed? In this day and age, patients are increasingly demanding about the aesthetics not only with anterior direct restorations, but also posterior. Learn how to lift your game in posterior direct composite aesthetics and build your practice with techniques that are not only efficient, but will extend the success and prognosis of your direct restorations.

COURSE TOPICS
• Occlusion
• Occlusal Design
• Posterior Layering Fundamentals
• Guided and unguided cusp reconstruction of complex direct restorations
• Esthetics
• Anatomy
• Staining techniques
• Shading techniques
• Finishing and Polishing techniques
• Advanced anatomy and maverick effects

LEARNING OBJECTIVES
• Review the fundamentals in case assessment and suitability for layered posterior composite restorations
• Learn how to recreate missing cusps efficiently in a controlled, predictable fashion using a putty stent derived from a diagnostic wax-up/mock-up or pre-operative situation.
• Discover two techniques to incorporate maverick staining or tinting in the posterior region using Essentia Modifiers
• Learn how to layer posterior Class I and II restorations to achieve minimal C-Factor influences and excellent chameleon effect.
• Learn the fundamentals of “how to make a fissure look like a fissure”

Course fees include a take home Hu-Friedy StyleSkulpt Kit. RRP $466

ABOUT THE PRESENTER
Dr Clarance Tam is originally from Toronto, Canada, where she completed her Doctor of Dental Surgery and General Practice Residency at the University of Western Ontario and the University of Toronto, respectively. Clarance’s practice is limited to cosmetic and restorative dentistry. She is well-published to both the local and international dental press, writing articles, reviewing and developing prototype products and techniques in clinical dentistry. She frequently and continually lectures internationally.
DATES: Saturday 31 August 2019
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 should feel comfortable with 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 & 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.
Advanced Conservative Endodontics
A Focussed Hands on Clinical Program
Presented by Dr Oliver Pope, Dr Patrick Caldwell, Dr Mark O’Sullivan, Dr David Van Eldik

COURSE OUTLINE
Do you want to treat teeth that last longer? This course is designed to give the skilled general practitioner the knowledge, materials and techniques to complete endodontic treatment to the highest possible standard. Most of the day will be practical session to identify canals, negotiating and instrumenting canals to full working length.

COURSE TOPICS
Identifying the right tooth. Complex diagnostic scenarios: cracked teeth and myofascial pain.

An introduction to the concept of “Minimally Invasive Endodontics” and an evidence-based evaluation of the risks and benefits of MIE. Techniques to employ in practice to extend the life of endodontically treated teeth

Utilising technology to identify MB2
Learn to customise canal preparation specific to canal morphologies – one size and technique does not fit all – take your knowledge to the next level. Do you fracture instruments? Negotiate complex anatomy the way endodontists can: ledges, aggressive curvatures, S-bends whilst minimising the risks of fractures. Practical session with V Taper NiTi files.

An extended hands-on component with a focus on hand file skills, utilisation of the new glide path rotary files and V Taper NiTi files. This practical component will make up most of the day to practice on as many extracted teeth that you can bring!

Restoration of root-filled teeth. Are crowns always necessary? A look at recent literature about the use of posts in root-filled teeth and to assist in selecting the appropriate type of post.

Microscopes will be available for participants to use during the session.

Participants are asked to bring extracted teeth (the more teeth the better!) and loupes. Upper molars are ideal to assist in identifying and preparing MB2 canals.

LEARNING OBJECTIVES
Understand the limitations and advantages of minimally invasive endodontics and implementing “orifice directed access” in your practice

Utilise the new NiTi technology in conjunction with traditional hand file techniques to achieve specific canal-appropriate instrumentation with reduced risk of iatrogenic errors

Restore root-filled teeth to maximise survival.

ABOUT THE PRESENTERS

Dr Patrick Caldwell is a registered specialist in Endodontics. He graduated in Dentistry with Honours from the University of Queensland in 1998 and then went on to complete his specialist training at the same university, obtaining his Masters Degree in Endodontology in 2007. During this time Mark was also admitted as a Fellow of the Royal Australasian College of Dental Surgeons in Restorative Dentistry as well as becoming a Member in the Endodontic division

Dr Mark O’Sullivan completed his Bachelor degree in Dentistry (Honours) at the University of Queensland in 1998 and then went on to complete his specialist training at the same university, obtaining his Masters Degree in Endodontology in 2007. During this time Mark was also admitted as a Fellow of the Royal Australasian College of Dental Surgeons in Restorative Dentistry as well as becoming a Member in the Endodontic division

Dr David van Eldik completed his Bachelor degree in Dentistry from the University of Queensland in 1994. He then practiced as a dentist in both public and private practices in Bundaberg, Queensland and Adelaide, South Australia before embarking on his specialist degree.

Dr Oliver Pope graduated from the University of Queensland in 2006 and was awarded a Bachelor of Dental Science with First Class Honours. After multiple overseas deployments as a Dental Officer in the Royal Australian Navy and several years of general dental practice, he commenced a Doctorate of Clinical Dentistry in Endodontics. He completed his Doctorate at the University of Melbourne and was awarded the inaugural Ephraim Ehrmann Prize in Endodontics.

PROUDLY SPONSORED BY:
Orthodontic Considerations for the Dental Hygienist

Answering the important questions all hygienists need to know

Presented by Dr Eric Lowenhaupt (USA)

COURSE OUTLINE

Dental hygienists often see patients who are either in some type of active orthodontic treatment or have some type of retainer. Modern orthodontics and all the various orthodontic techniques and appliances in use today can present very challenging hygiene problems for both the patients and the hygienist. A myriad of questions arise from both the dental hygienists and the patient. What is the proper way for patients and hygienists to properly clean braces? What are white spot lesions? What causes them and how do you avoid and treat them? What role do fluorides play in patients with orthodontic appliances? What is the role of smooth surface sealants in orthodontic patient? How do you clean around fixed retainers? What hygiene cautions should be observed with patients wearing removable aligners (Invisalign)? What about bleaching teeth with orthodontic appliances in place? What effects do third molars have on orthodontic results? What to check for on orthodontic patients at routine hygiene appointments.

This three hour course has been specifically designed for the dental hygienists to answer these questions. It will be an informative and entertaining evening which will not only increase your knowledge of orthodontic hygiene considerations but also make you feel more comfortable when dealing with orthodontic patients.

Members of the Dental Hygienist Association of Australia register at the Hygienist member rate of $195. If you would like to become a member of DHAA visit www.dhaa.info

LEARNING OBJECTIVES

• How do orthodontic appliances work (how and why teeth move)
• The proper methods for instructing patients to clean with orthodontic appliances
• Proper methods for performing cleaning on patients with braces and other appliances
• What white spot lesions are and how to avoid and treat them
• The role of fluorides and sealants in orthodontic treatment
• The effects of tooth bleaching during orthodontic treatment
• The effect that third molars have on orthodontic treatment
• Proper cleaning for removable appliances

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. From 1986-2016 he was in the private practice of Orthodontics and Dentofacial Orthopedics in Jupiter, Florida caring for a variety of patients including children and adults. Dr. Lowenhaupt lectures both nationally and internationally. He is an Associate Professor in the Department of Community Dentistry at the University of Alabama and a consultant for the Veterans Administration Hospital. He has been a Diplomat of the American Board of Orthodontics (Board Certified) since 1993.
DATES: Wednesday 11 September 2019 – Thursday 12 September 2019
TIME: 9:00am – 5:00pm
CPD HOURS: 15.5
VENUE: NSW Forensic Medicine and Coroners Court
1A Main Avenue, Lidcombe NSW 2141
COSTS INC GST
ADA Member $950
Non Member $1,140
Includes lunch and refreshments

Forensic Odontology
Piecing together the puzzle
Presented by the NSW Forensic Education Committee

COURSE OUTLINE
This two day course will introduce participants to the scope and practice of forensic odontology with particular emphasis on disaster victim identification.
Utilisation of dental techniques for human identification are simple in concept but complex in process. Participants will be guided through the inter-related processes and procedures utilised in a disaster event. Presentations on the Asian Tsunami and other mass fatality incidents are used to illustrate the process.
A practical component with a mock disaster exercise is held in the main mortuary. Exercises in tooth identification, antemortem and postmortem radiographic matching and age estimation from radiographic evidence are also components of the course.
Participants will have a greater understanding of the value of the quality of their clinical records in the identification process. Become a forensic “sleeper”, a skill set that will fascinate you but we hope you will never need.
The NSW Government has invested $91.5 million to create a world-class Forensic Medicine & Coroners Court Complex. It is the largest facility of its kind in Australia and represents a significant leap forward for coronial investigations in NSW.
The extensive high-tech facilities will enable more comprehensive coronial investigations of sudden and unexplained deaths, including complex cases and disasters involving mass casualties.

The facility has been carefully designed to offer even greater respect and dignity for grieving families seeking answers. It also provides a more modern and spacious environment for our staff who carry out these vital services.

COURSE TOPICS
- The history of forensic dentistry
- Identification methods
- Mass casualty incidents
- Mortuary procedures
- Medical and Dental Autopsies
- Dental radiology
- Forensic pathology
- Dental records and nomenclature
- Post traumatic stress
- Race, age, sex and stature determination
- Age estimation
- Identification of bite marks and child abuse
- Computerised dental and bite mark identification.

ABOUT THE PRESENTERS
The NSW Forensic Education Committee is comprised of the following presenters:

Dr Denise Donlon is a Senior Lecturer at Sydney University, Curator of the Shellshear Museum, and a Founding Fellow of the Faculty of Science in the Royal College of Pathologists of Australasia.

Associate Professor Alex Forrest is a registered specialist forensic odontologist and is an Associate Professor at Griffith University and Head of the Queensland Dental Identification Service.

Dr Pamela Gower is a registered specialist forensic odontologist and is a long standing Visiting Dental Officer (Westmead Hospital) working in the NSW Dental Identification Unit.

Professor (Affiliate) Chris Griffiths is a registered specialist forensic odontologist and is Head of the NSW Dental Identification Unit. Current Chair of the Faculty of Oral and Maxillofacial Pathology, Royal College of Pathologists of Australasia (RCPA).

Dr Russell Lain is a registered specialist forensic odontologist and works as a Staff Specialist with Sydney Dental Hospital.

Dr Selina Leow is a Visiting Dental Officer (Westmead Hospital) working in the NSW Identification Unit.

Dr Alain Middleton is a registered specialist forensic odontologist and is a member of the Interpol DVI Standing Committee.

Dr Istvan Szentmariay
Sarah Martin
Dr Steph Bayliss
Dr Rebecca Irvine
All-Ceramic Crowns and Veneers in the Aesthetic Practice

Understanding the principles of smile design

Presented by Dr Christopher C. K. 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 provisionalistion 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, Australia.
Prep & Scan - When Ceramics Go Digital

How to prepare teeth for all-ceramic restorations, and how to integrate intra-oral scanning technology into indirect fixed-prosthodontic workflows.

Presented by Dr Chee Chang

COURSE OUTLINE

In this full-day hands-on program, participants will have a chance to review preparation design for common Indirect ceramic restorations, followed by a hands-on component where they will prepare typodont teeth accordingly. In the second half of the program, they will be shown how to integrate intra-oral scanning technology into everyday clinical practice when working with indirect ceramic restorations. Participants will then have a chance to use an intra-oral scanner and gain first-hand experience of the digital workflow, by scanning their own preparations. There will be plenty of discussion on tips, tricks and possibilities with working in the digital dental space.

COURSE TOPICS

• Reinforcing principles of preparations for bonded ceramics
• Ceramic material science update
• Preparation of posterior and anterior teeth for onlays, 3/4 crowns and full crowns
• Intra-oral scanning technology - advantages, limitations and possibilities
• Intra-oral scanning strategies and workflow
• Hands-on intra-oral scanning

LEARNING OBJECTIVES

• Understand rationale and design principles for indirect ceramic restorations
• Be familiar with modern ceramic materials
• Gain knowledge about how to use intra-oral scanners with respect to their current limitations
• Be familiar with what can be achieved with contemporary digital dentistry

ABOUT THE PRESENTER

Dr Chee Chang

Chee is a prosthodontist in private practice in Melbourne, Victoria. He has been working with predominantly all-ceramic indirect restorations for the past 10 years, and has a keen interest in biomaterial science. He has embraced digital dentistry and has incorporated this into his daily practice. Chee has presented on various topics related to biomaterials, prosthodontics and digital dentistry nationally and internationally.

Proudly Supported by:
3shape
Piezotome Surgical Techniques: Extraction and Intra-crestal Maxillary Sinus Lift

Explaining the techniques of atraumatic tooth extraction and intra-crestal maxillary sinus lift procedures

Presented by Dr Rajiv Verma

COURSE OUTLINE

In this course, Dr Rajiv Verma, will explain the techniques of atraumatic tooth extraction and intra-crestal maxillary sinus lift procedures by outlining the advantages of piezoelectric surgery compared to the classical approach and techniques. In the second half of the day participants will have the chance to perform tooth extraction and a sinus lift in animal models.

COURSE TOPICS

- An atraumatic extraction technique and why this technique?
- The use of piezoelectric surgery for teeth extraction
- An introduction to sinus anatomy
- Role of piezoelectric surgery in intra-crestal sinus lift procedures

LEARNING OBJECTIVES

Participants will have a more advanced understanding of the role of piezoelectric surgery in surgical practice

Participants will obtain an understanding of the maxillary sinus anatomy and use of piezoelectric surgery instruments to enhance sinus lift outcomes and patient comfort.

Participants will be able to understand the techniques and application of piezoelectric surgery in atraumatic tooth extraction and sinus lift procedures.

This course is an excellent and unique opportunity to gain a further understanding behind the use of piezoelectric surgery to improve treatment outcomes.

ABOUT THE PRESENTER

Dr Rajiv Verma is in specialist periodontal practice in Hornsby, and Mosman, Sydney. He is past President of ASP NSW branch and has been involved with teaching the final year dental students at Sydney University.

Dr Verma obtained his specialist qualification in Periodontics in 2008 from University of Otago and has over twenty years of clinical experience in dentistry. He is a Fellow of the Royal Australasian College of Dental Surgeons both in the General Stream and in the Division of Periodontics and a member of numerous professional organisations (ANZAP, ITI, ASP, AOMSI).

His interests are in plastic and regenerative periodontal procedures as well as in treatment of peri-implantitis. He has presented many lectures and continuing education courses in periodontology locally and internationally.
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/contra-indications 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 surgical 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.
DATES: Friday 20 September 2019
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

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

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

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

COURSE TOPICS
Shane Morgan / Stuart Chan - 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

Carolyn Dean - My Dental Marketing
• Setting up your marketing plan
• Marketing Channels
• Social Media Marketing
• Branding
• Increasing loyalty and retention
• Attracting new customers

Georgina Odell - Meridian Laywers
• Purchase contract issues/tips
• Service Agreements
• Employees vs Contractor arrangements
• Legal issues around leases etc
• Case study
Exiting Your Practice and Maximising Your Outcome

How to sell your practice and what to do next

Presented by Simon Palmer, Dr Phillip Palmer and Shane Morgan

**COURSE OUTLINE**

Many dentists only sell a practice once in their life.

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

**COURSE TOPICS**

- Exit Planning - how do you get your practice ready to sell
- Various Exit Strategies, including walk-in walk-out, the incremental sale, sell and stay on and grandfather
- Succession Planning - what you need to do now to prepare (and how do you manage the transition to retirement)
- Valuing Dental Practice - what is the value in your dental practice and how to 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

**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.

**Dr Phillip Palmer** ran a successful dental practice in the Sydney CBD for 34 years. He is the founder and director of Prime Practice P/L, which is the industry-leading practice management company in Australia and New Zealand, helping dentists manage and grow their businesses at any stage of their career.

Philip has a deep understanding of all the different management, financial and professional issues that dentists face including their transition planning, and is regarded as Australasia’s leading expert on the business of dentistry.

**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.
In the past ten years, endodontics has evolved tremendously and its applications have immensely improved the quality of dental treatment and ultimately, retention of the natural dentition. The ADA NSW CPD and ASE NSW are pleased to welcome you to a day of lectures to discuss the current concepts and techniques as well as future developments in endodontics. These developments may change the way you think and perform endodontics in future.

**COURSE TOPICS**

- Management of teeth with vital or necrotic pulps with open apices.
- Understanding stem cells and regenerative techniques - when to use them and when not to use them.
- Diagnosis and importance of case selection.
- Differentiating non-odontogenic from odontogenic pain.
- Understanding the complex root canal anatomy and discussion of recent advances in enhancing the delivery of irrigants to improve disinfection.

**LEARNING OBJECTIVES**

After attending the day course, the attendees will be able to:

- Describe which diagnostic test is the most appropriate for each of the various situations when pulpal and periapical conditions present for diagnosis.
- Describe and perform simple methods to improve case selection and treatment outcomes.
- Understand and differentiate odontogenic from non-odontogenic pain.
- Identify the physical challenges to effective irrigant delivery in root canal systems.
- Discuss the different techniques available for irrigation enhancement and explain how these techniques can improve disinfection of complex root canal anatomy.

This unique program covers a wide range of topics from diagnosis to case selection, to management of non-odontogenic pain, to vital pulp therapy and regenerative techniques, to management of complex canal anatomy and recent advances in irrigant agitation systems. No matter what the background of the participant is, they will definitely take away many clinical tips that will change the way they practice endodontics.

**DATE**
Wednesday, 25 September 2019

**TIME**
8:30am - 4:30pm

**VENUE**
Centre for Professional Development
I Atchison Street
St Leonards NSW

**COSTS INC GST**
- ADA Member or ASE Member $800
- Non Member $960
- Recent Graduate $700
Includes lunch and refreshments

**SPONSORED BY**

![Sponsors Logos]
**Surgical Draping**

Learn the correct surgical protocol to ensure infection control is suitable

*Presented by Dr Anna Sahafi*

---

**COURSE OUTLINE**

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

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

---

**COURSE TOPICS**

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

---

**LEARNING OBJECTIVES**

- Implementing sterile aseptic techniques for surgical procedures in individual practices

---

**ABOUT THE PRESENTER**

Dr Anna Sahafi qualified from the University of Gothenburg, Sweden in 2002. Dr Sahafi (DDS) practiced in Sweden for a number of years before continuing to pursue her Dental career in London working as a private dentist for almost a decade. The desire for knowledge and sharing knowledge has always been a natural fit for Anna. Her appetite for knowledge in the continued development of patient care was cultivated during her time with many of the leading professors in the dental world. Moving to Australia provided the perfect platform for Anna to dedicate her next career move to Dental education and training. Anna is keen to leverage and impart her experience of 15 years to assist and develop the skills of others.

---

**DATES:** Friday 27 September 2019  
**TIME:** 9:00am - 4:30pm  
**CPD HOURS:** 6.5  
**VENUE:** Centre for Professional Development  
1 Atchison Street, St Leonards NSW  
**COSTS INC GST**  
<table>
<thead>
<tr>
<th>Category</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADA Member</td>
<td>$525</td>
</tr>
<tr>
<td>Dental Team Member</td>
<td>$285</td>
</tr>
<tr>
<td>Non Member</td>
<td>$630</td>
</tr>
<tr>
<td>Includes lunch and refreshments</td>
<td></td>
</tr>
</tbody>
</table>

---

PROUDLY SPONSORED BY:
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
- To 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.
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, 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.
Simplifying Aesthetic Anterior Composite Resins
Achieving excellent aesthetic and functional results when restoring anterior teeth
Presented by Dr Michael Mandikos

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

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

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

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

At the completion of the course, attendees should have a greater understanding of the newer composite technologies available to achieve excellent aesthetic and functional results when restoring anterior teeth.

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

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

Direct techniques for minimising sensitivity and obtaining perfect contacts

Presented by Dr Michael Mandikos

**COURSE OUTLINE**

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

**COURSE TOPICS**

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

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

**ABOUT THE PRESENTER**

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

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

**DATES:** Saturday 12 October 2019  
**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 $990  
Non Member $1188  
Includes lunch and refreshments
DATES: Wednesday 16 October 2019
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   $990
Dental Team Member  $350
Hygienist/Therapist $350
Non Member   $1188
Includes lunch and refreshments

The Basics of Clinical Photography
An introductory course for beginners
Presented by Dr Peter Sheridan

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

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

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

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

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

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

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

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

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

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

- **Prognosis/Outcomes**

ABOUT THE PRESENTER
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.

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

COURSE OUTLINE

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

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

COURSE TOPICS

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

ABOUT THE PRESENTER

Dr Keith Doonan qualified in 1993 from the Royal London Hospital Dental School. He received his masters in Prosthodontics in 2006 from Kings College London. He is a Fellow of the RACDS and a member of Dental Protection’s education faculty. He is a graduate from the Actors Conservatory in Brisbane and uses these skills to create a unique, interactive and engaging presentation style. He is also a terrible amateur magician and stand-up comic. He has lectured widely since 2006 on implants, prosthodontics and communication skills.
The Paediatric Dentition
Advanced management techniques for carious and hypomineralised molars in children
Presented by Dr Juliette Scott and Dr Prashanth Dhanpal

COURSE OUTLINE
Despite advances in preventive dentistry, dental caries is increasing in children. In addition, the prevalence of developmental defects of tooth structure (enamel hypomineralisation and hypoplasia) in young children is increasing in general dental practice. Management of the pulpally involved or severely compromised primary tooth poses considerable challenges for clinicians providing care of the child patient. Vital pulp therapy and stainless steel crowns are proven, dependable and efficient treatment options in the primary dentition as a means of maintaining the tooth and space for the permanent successor, whilst minimising the need for re-treatment. Case selection through appropriate diagnosis is essential to the long-term success of the procedures. In some cases, it may be appropriate to extract a primary tooth. We will discuss the reasons it may be preferable to extract a tooth and the options for space management. These options will include practical demonstrations and hands-on experience with the construction of a chairside space maintainer.

Stainless steel crowns may be indicated in permanent molars when there has been enamel hypomineralisation, significant breakdown of the crown and pulpal sensitivity. The procedure is more complex than for primary crowns but the results are again reliable and predictable. Restoration with stainless steel crowns can provide an effective interim restoration with a view to considering planned extractions at the appropriate developmental stage.

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

ABOUT THE PRESENTERS

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

Dr Prashanth Dhanpal attained his Masters degree in Dental Surgery qualification from the University of Hong Kong in 2007. He went on to pursue an advanced diploma in Paediatric Dentistry at the University of Hong Kong in 2008. In 2009, he was inducted as a member into The Royal College of Surgeons of Edinburgh and into The Royal Australasian College of Dental Surgeons in 2010. He became a fellow of the Royal College of Surgeons of Edinburgh in 2014.

His research at The University of Hong Kong, entitled “Effect of temperature on water absorption and solubility of dental adhesive resins” was published in the Journal of Dentistry during his final year of post graduation. His research and clinical expertise enabled him to lecture in the United Kingdom, Germany and in India. From 2010 to 2013, Prashanth practiced as a specialist at Sydney Dental hospital and also as an honorary clinical lecturer for undergraduate and postgraduate students at The University of Sydney. He is currently the director of North Shore Paediatric dentistry at Crows Nest in Sydney’s North Shore and Tamworth in NSW.
NOVEMBER COURSES 2019

Need some last minute CPD? Our November courses give you a final chance for CPD hours in the current cycle.

FRIDAY 1 NOV 2019
Dental Records, Consent and Complaint Management
St Leonards

MONDAY 4 NOV 2019
QuickStart To Accreditation Workshop
St Leonards

WEDNESDAY 6 NOV 2019
Management of Medical Emergencies in the Dental Practice
St Leonards

FRIDAY 8 NOV 2019
Drug Interactions Dentists Must Know
St Leonards

FRIDAY 8 NOV 2019
Orthodontic Biomechanics and Treatment Solutions
St Leonards

WEDNESDAY 13 NOV 2019
Managing the Worn Dentition - More Than Restoration
St Leonards

THURSDAY 14 NOV 2019
Healthy Teeth for Longer Life
St Leonards

FRIDAY 15 NOV 2019
The Impossible Cases
St Leonards

FRIDAY 22 NOV 2019
Sex, Drugs and Rotting Teeth
St Leonards

FRIDAY 22 NOV 2019
Modern Surgical Concepts for Aesthetic and Implant Dentistry
St Leonards

SATURDAY 23 NOV 2019
Dental Sedation Refresher Course
St Leonards

FRIDAY 29 NOV 2019
Simply Ceramic Preps
St Leonards

WEDNESDAY 27 NOV 2019
Infection Prevention and Control - Achieving Best Practice
St Leonards

WEDNESDAY 27 NOV 2019
I Don't Give a Dam...
St Leonards
Important Information and Terms and Conditions

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

Centre for Professional Development
Street: 1 Atchison Street, St Leonards, NSW 2065
Postal: PO Box 132, St Leonards, NSW 1590
Phone: 1800 737 346
Email: admin@adacpd.com.au
Web: www.adacpd.com.au

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

Payments and Registration
Delegate places in events are confirmed once full payment has been received. While credit card is the preferred method of payment, CPD will provide an invoice with 14-day payment terms to those participants who choose to pay by cheque. CPD reserves the right to apply a 10 percent surcharge for registrations made within three (3) business days of an event. (CPD accepts payment 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 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 made with less than two (2) weeks* notice. CPD takes no responsibility for changes to delegate work commitments or personal circumstances. Cancellations must be received in writing by email. Substitution of delegates can occur at any time at no additional cost. Course fees or 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 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 two (2) weeks* notice. CPD takes no responsibility for changes to delegate work commitments or personal circumstances. Cancellations must be received in writing by email. Substitution of delegates can occur at any time at no additional cost. Course fees or part thereof cannot be transferred to another event when cancellation occurs within two (2) weeks* of the original event. (*1 week equals 7 full days). A $50 administration fee applies to ALL cancellations.

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 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.
2019 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:

<table>
<thead>
<tr>
<th>Course name</th>
<th>Course Date</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/ /</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>/ /</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>/ /</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>/ /</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>/ /</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>/ /</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>/ /</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>/ /</td>
<td>$</td>
</tr>
</tbody>
</table>

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 50)
There’s no corner of your business that we haven’t examined very closely

We’ve been working with your profession for over 25 years so we’re keenly aware that dentistry is extremely precise work.

It requires knowledge, skill, experience and an unflinching devotion to detail.

So we’ve applied those same principles to designing a full range of financial services for your business.

Each is the product of careful examination and has been shaped and refined to meet the needs of your profession.

Come in for a check up or visit us at boqspecialist.com.au or call 1300 131 141