



(/CPD.aspx)



Simplifying Aesthetic Anterior Composite Resins

Dr Michael Mandikos (/CPD/CPD-Presenters/Michael-Mandikos.aspx)

Thursday, 31 January 9:00 AM to 4:30 PM

Course Details

Change Date & Time

31 Jan 2019, 09:00AM - Centre for Professional Development1 Atchison StreetST LEONARDS NSW 2065

Date

Thu 31 Jan 2019
9:00AM - 4:30PM

Location

Centre for Professional Development 1 Atchison Street ST LEONARDS NSW 2065

CPD Hours: 6.5

Add to Calendar

Apple/Outlook (/CMSWebParts/ADANSW/CPD/AddToIOSCalendarADANSW.aspx?eventid=C488&EventName=Simplifying+Aesthetic+Anterior+Composite+Resins&EventDate=2019-01-31 09:00&EventEndDate=2019-01-31

16:30&EventLocation=Centre+for+Professional+Development%2c+1+Atchison+Street%2c+ST+LEONARDS+NSW+2065&EventDetails=For+details,+click+H
Aesthetic-Anterior-Composite-Resins?eventid=C488&EventAllDay=0) | Google

(https://calendar.google.com/calendar/r/eventedit?text=Simplifying+Aesthetic+Anterior+Composite+Resins&dates=20190130T220000Z/20190131T053000Z&ctz=Australia/Sydney&details=For+details,+click+H
Aesthetic-Anterior-Composite-Resins?
eventid=C488&location=Centre+for+Professional+Development%2c+1+Atchison+Street%2c+ST+LEONARDS+NSW+2065)

Member Price

Dentists \$990.00

Non-Member Price

Non-Members \$1,188.00

Achieving excellent aesthetic and functional results when restoring anterior teeth

**Fully
Booked**

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 opacities of composites will be demonstrated together with simplified techniques for build-up, finishing and polishing.

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

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.

Topics include

- 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

Listen to Michael below in the lead up to his course

Register Now

We are not taking registrations for this event at this time.

Join the Waiting List

If there isn't a date that suits you, please join the **waiting list** (<http://www.adansw.com.au/CPD/Waitlist/Register.aspx?eventid=C488&coursegroup=SAACR&coursetitle=Simplifying Aesthetic Anterior Composite Resins>)

About the presenter(s)



Dr Michael Mandikos Dr Michael Mandikos is a registered specialist in Prosthodontics. He 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 [Read More...](#) ([/CPD/CPD-Presenters/Michael-Mandikos](#))

Supported by



(/CPD/CPD-Partners/3MESPE)

THE ASSOCIATION

- About (<https://www.adansw.com.au/About.aspx>)
- Meet the Board and Council (<https://www.adansw.com.au/About/Board-and-Council.aspx>)
- Committees (<https://www.adansw.com.au/About/Committees.aspx>)
- Mentoring Program (<https://www.adansw.com.au/Members/MentoringProgram.aspx>)
- LIBRARY (<https://www.adansw.com.au/Library.aspx>)
- ADVERTISE WITH US (<https://www.adansw.com.au/Advertising.aspx>)

MEMBER CENTRE

- Member Benefits (<https://www.adansw.com.au/Members/benefits>)
- Advisory Services (<https://www.adansw.com.au/Members/Advisory-Services.aspx>)
- Division and Study Groups (<https://www.adansw.com.au/Members/Divisions-Groups.aspx>)
- My Profile (<https://www.adansw.com.au/Members/My-Profile>)
- EVENT CALENDAR (<https://www.adansw.com.au/Events/Calendar.aspx>)

CPD

- About (<https://www.adansw.com.au/CPD/About-Us>)
- Courses (<https://www.adansw.com.au/CPD/Courses>)
- Presenters (<https://www.adansw.com.au/CPD/CPD-Presenters.aspx>)
- My CPD (<https://www.adansw.com.au/CPD/My-CPD.aspx>)
- Venue Hire (<https://www.adansw.com.au/CPD/Venue-Hire.aspx>)
- Production Services (<https://bproproductions.com.au/>)
- Contact us (<https://www.adansw.com.au/CPD/Contact-Us>)

CONTACT US



ADA NSW: (02) 8436 9900

CPD Toll free: 1800 737 346

Media: 0408 409 155



adansw@adansw.com.au (<mailto:adansw@adansw.com.au>)



L1, 1 Atchison Street

St Leonards, NSW 2065

[Privacy \(/CPD/Privacy-Policy.aspx\)](/CPD/Privacy-Policy.aspx) | [Terms \(/CPD/Terms-and-Conditions.aspx\)](/CPD/Terms-and-Conditions.aspx) | © ADA NSW 2018 (/)



(<https://www.facebook.com/ADANSWCPD/>)



(<https://www.linkedin.com/company/ada-nsw-centre-for-professional-development/>)



(<https://www.instagram.com/adanswcpd/>)