



CONSERVATIVE REHABILITATION OF TOOTH WEAR

“ a comprehensive treatment approach using adhesive techniques”

Dr. Didier Dietschi

Presented by The Australian Prosthodontic Society (VIC)
and
The University of Melbourne Dental School

Lecture Program (2-days)

Melbourne Museum

Friday 14th June - Saturday 15th June 2019

Hands-on Program

Melbourne Dental School Sim Lab

Sunday 16th June 2019

Online registration at

<https://www.prosthodontics.com.au/events/vic/>

This course will provide a certificate of attendance for 14 hours of scientific CPD points for the first two days combined, and an additional 7 CPD points for the workshop. The course is compliant with current DBA Guidelines on continuing education development.



LECTURE COMPONENT

- Risk factors and their aetiology and evolution
- How to determine a new vertical dimension if necessary
- A systematic and step-by-step approach to treatment planning patients with tooth wear.
- Diagnostic records – Facebow registration, dx waxup and mock up
- Occlusal concepts
- How to sequence treatment in the rehabilitation of the worn dentition
- What material choices to consider in the restoration of anterior and posterior teeth in patients with wear
- Managing the worn dentition with composite resin – indications and workflow.
- The shell technique
- Indirect techniques including preparation guidelines, deep margin elevation and immediate dentine sealing
- Temporisation
- Adhesive cementation / cohesive cementation protocol
- Polishing and finishing protocols and how to finalise the occlusion of rehabilitated cases
- Nightguards: indications and risk management
- Maintenance and longevity (literature review)

HANDS-ON COMPONENT

- Direct Techniques (Posterior Teeth):
 - Free-hand build-up
 - Partial modelling technique with index
- Direct molding techniques with full index (posterior teeth):
 - Index fabrication
 - Single teeth molding
 - Occlusal characterisation
 - Finishing and polishing
- Anterior function / incisal edge build-up:
 - Incisal edge restoration : bi-laminar buildup for optimal aesthetics



Online registration at

<https://www.prosthodontics.com.au/events/vic/>



ABOUT THE SPEAKER

Didier Dietschi received his dental degree from the University of Geneva, Switzerland. He then completed further research and study to achieve his Doctoral Thesis (M.D) in 1989, a PhD degree in 2003, and a Privat Docent Degree in 2004. He is a Senior Lecturer and Researcher at the University of Geneva having been on faculty since 1984 and is an Associate Professor at CASE Western University, Cleveland, USA. Didier has extensively studied in-vivo and in-vitro behaviour of adhesive restorations, and his academic and postgraduate teaching has also included chemical and conservative treatment of discolourations.

Didier has published over 80 papers on clinical and scientific aspects of adhesive and aesthetic restorations, and co-authored the book "Adhesive Metal-free Restorations". Didier maintains a part-time private practice, dedicated to Restorative Aesthetic Dentistry, and Perio-Implant Dentistry, at the Geneva Smile Centre in Switzerland.

COURSE FEES:

THE 2-DAY LECTURE ONLY PROGRAM

Friday 14th June 2019 - Saturday 15th June 2019

APS members : \$1375.00

Non-APS members: \$1525.00

Registration includes a complimentary one year membership to The Australian Prosthodontic Society (VIC). *

THE 3-DAY LECTURE AND HANDS ON PROGRAM

Friday 14th June 2019 - Sunday 16th June 2019

APS members : \$3370.00

Non APS-members : \$3520.00

Registration includes a complimentary one year membership to The Australian Prosthodontic Society (VIC). *

* Offer available for Victorian based registrations only

VENUE LOCATION:

THE LECTURE PROGRAM

Friday 14th June 2019 - Saturday 15th June 2019

Melbourne Museum

11 Nicholson Street, Carlton, VIC 3053

THE HANDS ON PROGRAM

Sunday 16th June 2019

2nd Floor,

Melbourne Oral Health Training Education Center (MOHTEC)

The University of Melbourne

723 Swanston Street, Carlton, VIC 3053

Online registration at

<https://www.prosthodontics.com.au/events/vic/>

This course will provide a certificate of attendance for 14 hours of scientific CPD points for the first two days combined, and an additional 7 CPD points for the workshop. The course is compliant with current DBA Guidelines on continuing education development.



AUSTRALIAN
PROSTHODONTIC
SOCIETY INC



MELBOURNE
DENTAL
SCHOOL