# 5 DAY PROGRAM ON COMPOSITE DENTISTRY

2 ULTIMATE MASTER CLASSES + 3 HANDS-ON WORKSHOPS



## Dr. Didier Dietschi

# 7 - 11 November 2018 Brisbane Convention Centre

Merivale St & Glenelg Street, South Brisbane QLD 4101

Join Michael Mandikos and Tony Rotondo, as they host Dr Didier Dietschi in this in-depth, 2 day lecture program and 3 workshops on the amazing possibilities of composite resin.

#### **WEDNESDAY 7TH NOVEMBER**

1 Day lecture and workshop: Treating Non-Vital and Cracked Teeth with Composite Restorations

#### **THURSDAY 8TH NOVEMBER**

Lecture: Anterior Bio-Esthetics

#### **FRIDAY 9TH NOVEMBER**

Lecture: Interceptive Treatment of Tooth Wear (Direct and indirect posterior restorations)

#### **SATURDAY 10TH NOVEMBER**

Workshop: Practical techniques for bio-esthetic anterior restorations

#### **SUNDAY 11TH NOVEMBER**

Workshop: Treating tooth wear with direct and indirect techniques



Didier is one of those rare individuals who have academic brilliance as well as clinical mastery of their subject. He has written several texts on composites and adhesive dentistry, as well as countless articles. He is truly a master of composite dentistry, and in this 5-day program, he will cover all of the important aspects of anterior and posterior composites, no-prep veneers and smile corrections, as well as how to restore the worn dentition.

The optional hands-on workshops will give you the opportunity to work one on one with this master of cosmetic dentistry, to watch his techniques and learn his skills in a smaller group environment. Dr's Rotondo and Mandikos will assist in the workshops to ensure all attendees have the maximum contact with their instructors.

Anyone who aspires to produce high quality aesthetics and function in composite dentistry knows of Didier or has trained with him. You too can join this esteemed group. This is not a program to be missed!

### Online registration at www.ceodental.com.au

This course will provide a certificate of attendance for 14 hours of scientific CPD points total for the first two days combined, and an additional 7 CPD points for each workshop. CeoDental Seminars' courses are compliant with current DBA Guidelines on continuing professional development.



#### **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**

#### **WEDNESDAY 7TH NOVEMBER**

1 Day lecture and workshop: Treating Non-Vital and Cracked Teeth with Composite Restorations

\$2290 (+GST)

#### **THURSDAY 8TH NOVEMBER**

Lecture: Anterior Bio-Esthetics

and

Two days for \$999 (+GST)

#### FRIDAY 9TH NOVEMBER

Lecture: Interceptive Treatment of Tooth Wear

#### **4-DAY PACKAGE**

Thursday and Friday lectures, Saturday and Sunday workshops

\$5390 (+GST)

ANTERATION'S

Artistry with free-hand bonding





All attendees of the Workshops will receive an introductory package of Didier's Inspiro Composite System, and Hu Friedy Composculpt Instruments - so you can employ the newly learned techniques and procedures immediately!





www.inspiroaustralia.com.au

✓ HENRY SCHEIN® | HALAS



Orders 1300 65 88 22 | www.henryschein.com.au

### Online registration at www.ceodental.com.au

# 5 DAY PROGRAM WHAT YOU WILL LEARN WITH DIDIER

#### **WEDNESDAY 7TH NOVEMBER 2018**

1 Day lecture and workshop: Treating Non-Vital and Cracked Teeth with Composite Restorations - a modern and evidenced based rationale for treating biomechanically compromised teeth.

#### **Lecture component**

- Modern treatment strategies to limit failure risks in biomechanically compromised teeth: from minimally invasive to minimally hazardous dentistry.
- Identifying "at risk" teeth.
- Updated adhesive protocols for extensive preparations
- IDS (Immediate dentin sealing).
- CMR (cervical margin relocation).
- Biomechanically compromised teeth: choosing the right material with optimal physical features (ceramics vs composite resins).
- Cracked Tooth Syndrome.
- Non-Vital Teeth.
- Base or no base and which kind.
- Endocrowns: is it a feasible option?
- Preparation designs: do's & don'ts.

#### **Hands-on component**

- 1. Preparations designs for vital, CTS & non-vital teeth.
- 2. IDS, & CMR techniques.
- 3. Fabrication of an overlay "biomechanically" designed.
- 4. Luting protocol.

#### THURSDAY 8TH NOVEMBER

Lecture: Anterior Bio-Esthetics – modern & advanced clinical protocols for simple to complex direct bonding in the smile frame.

#### Lecture component

- Bio-esthetics: a global and modern oriented treatment philosophy.
- Indications for direct bonding in the smile frame: from simple to advanced cases.
- 3. Essentials of aesthetic analysis & visagism: digital and analogue tools useful for direct free-hand bonding.
- 4. Preparation and margin design: which one for invisible restorations?
- Natural Layering Concept (NLC): the shading & layering concept which imposed itself as the golden-standard.
- 6. Shade selection.
- 7. Matrices: choices & best options.
- 8. Mock-up, wax-up & indexes: why, when and how.
- 9. Centrifugal & Linguo-buccal layering: adapting composite placement to cavity design.
- 10. 4 step & 3D advanced finishing protocol.
- 11. Polishing: achieving high gloss simply & quickly.

#### Program bonus & highlight:

Composite filler technologies:

- Which one to chose.
- Which is their impact on composite esthetics.

Video presentation of a complex case: a to z...

#### **FRIDAY 9TH NOVEMBER**

#### Lecture: Interceptive Treatment of Tooth Wear

 a comprehensive clinical approach to prevent severe dental tissue loss and restore worn dentitions using no-prep and ultra-conservative adhesive techniques.

#### Lecture component

- Overall treatment rationale based on risk factors, patient compliance and tooth biomechanics.
- 2. Treatment options: preventive, interceptive & restorative.
- 3. Comprehensive clinical strategy.
- 4. Laboratory steps & wax-up.
- 5. Occlusal concepts & DVO management.
- 6. Occlusal & functional considerations.
- 7. Dahl's concept: when and how?
- Direct techniques: wax-up guided free-hand, partial molding, full molding.
- 9. The shell technique.
- 10. Indirect techniques & material choice.
- 11. Restoration longevity and long-term prognosis.

#### Program bonus & highlight

Occlusal strategies:

- Which one is best?
- Can they impact our restorative approach?

Video presentation of an innovative full moulding technique.

#### **SATURDAY 10TH NOVEMBER**

Workshop: Anterior Bio-Esthetics – step-by-step protocols to master direct bonding.

#### **Objectives**

Become familiar and master:

- 1. The Natural Layering & Shading concept as the basic build-up protocol.
- 2. The use of "effect shades" shades to create polychromatic restorations.
- Simple but highly effective protocol to obtain optimal primary and secondary anatomy of anterior teeth.

#### Procedures to be trained

- 1. Shade selection.
- 2. Mockup technique (flowable or restorative composite).
- 3. Index fabrication.
- 4. Class IV Veneer technique using bi-laminar technique.
- Polychromatic veneer using bi-laminar technique and effect shades.
- 6. Finishing technique.
- 7. Polishing technique.

#### **SUNDAY 11TH NOVEMBER**

Workshop: "Interceptive Treatment of Tooth Wear – step-bystep protocols to master direct free-hand and moulded composite restorations (anterior & posterior teeth).

#### **Objectives**

Become familiar and master:

- 1. Direct, wax-up driven free-hand techniques (using proper remaining anatomical references).
- 2. Partial and single full molding technique to improve functional & anatomical predictability.
- 3. Incisal & palatal buildups to restore tooth length, smile line and anterior function.

#### Procedures to be trained

- 1. Adhesive protocol for worn surfaces.
- 2. Partial occlusal moulding technique.
- 3. Single tooth, full occlusal moulding technique.
- 4. Incisal edge technique (how to obtain invisible transition).
- 5. Palatal veneer build-up (direct or moulded).