

The Complete Guide to Biomimetic Posterior Restoration: A HANDS ON COURSE



Pascal Magne
DMD, PhD

DR. PASCAL MAGNE is an Associate Professor with Tenure and the Don of the Sybil Harrington Foundation Chair of Esthetic Dentistry in the Division of Restorative Sciences, University of Southern California, Herman Ostrow School of Dentistry, Los Angeles, CA.

Dr. Magne is a recipient of multiple awards from the Swiss Science Foundation, the Swiss Foundation for Medical-Biological Grants, and was the recipient of the 2002 Young Investigator Award from the International Association for Dental Research as well as the 2007 and 2009 Judson C. Hickey Scientific Writing Award (for the best research article of the year published in the Journal of Prosthetic Dentistry). He is also the author of numerous clinical and research articles on aesthetic and adhesive dentistry and is an internationally known mentor and lecturer on these topics. Furthermore, Dr Magne authored the book Bonded Porcelain Restorations in the Anterior Dentition — A Biomimetic Approach which has been translated into twelve languages and is considered as one of the most outstanding books in the field of adhesive and aesthetic dentistry.

He is a founding member of the Academy of Biomimetic Dentistry and a mentor of the Bio-Emulation think-tank group. In 2012, he launched a revolutionary approach to the teaching of Dental Morphology, Function and Aesthetics (the 2D/3D/4D approach) for freshman students at the Herman Ostrow School of Dentistry of USC.

Dental 

www.dentaledglobal.com

PASCAL MAGNE

PAYMENT DETAILS

Register online www.dentaledglobal.com/courses

or Direct Bank Transfer

Account Name: Dental ED Pty Ltd BSB: 013 374 Account Number: 4989 63559

Swift Code: ANZBAU3M (include swift code for international transfers)

Please include your name and ref: Pascal.

Dental ED Pty Ltd, PO BOX 2062 Lygon Street Nth, Brunswick East VIC 3057.

Phone inquiries: +61 (3) 83000 719

Suzhou

Venue Location

Suzhou Zymax Training Center
No.5 Zhi Ying Street, Huqiu District
Suzhou Jiangsu Province China
+61 (2) 9298 3777
www.anmm.gov.au



Dental 
www.dentaledglobal.com

REGISTRATION

Shanghai (Hands-on) USD 4,100.00

The Complete Guide to Biomimetic Posterior Restoration

A HANDS ON COURSE

8th-9th August 2017
Suzhou, China

Course Overview

Natural morphology and layering technique for direct composite resin restorations.

Update on indications, diagnostic approach, tooth preparation and luting of bonded porcelain restorations.

Update on bonded posterior restorations including

8th-9th August 2017
China

The Complete Guide to Biomimetic Posterior Restoration

A HANDS ON COURSE

Reasons to attend this Hands-on Course

This course will be an intense lecture and hands-on experience for all practitioners wishing to upgrade their skills in posterior bonded restorations using direct, semi-(in) direct and indirect techniques.

The growing demand of patients for aestheti or metal-free restorations, together with the ongoing interest of the dental profession for tissue-preserving materials have led to the development of posterior adhesive restorations. It is now clearlu established that a new biomimetic approach to restorative dentistry is possible through the structured use of "tooth-like" restorative materials, such as composite resins and porcelain and the use of hard tissue bond, such as enamel and dentin bonding. Scientific studies and clinical evidence have validated the use of bonded tooth-coloured restorations. We have entered the "post-amalgam era". This course will present the foundations of this evolution.

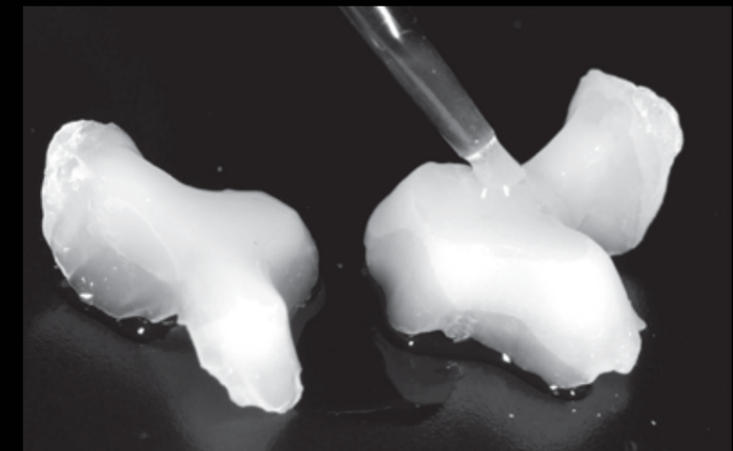
Discover the bonded approach to posterior restorations

What to expect:

Based on maximum tissue preservation and the "biomimetic principle" (biomechanics) a model for the optimal use of current restorative systems will be presented using scientific evidence and clinical experience.

This advanced hands-on course will emphasize on:

- 01 Fabrication of direct, semi-direct and indirect CAD/CAM restorations.
- 02 Advantages of bonded restorations over traditional approaches.
- 03 The biomimetic principle.
- 04 Dentin bonding protocol: rationale for an immediate dentin sealing.



- 05 Preparation design; Principles of tooth preparation for bonded restorations.
- 06 Luting procedures for bonded restorations.
- 07 All about for composite restorations and layering techniques.
- 08 Preparation and fabrication of class II, and onlay restorations.

