Maximum Success with Indirect, Partial-Coverage Restorations (Limited Enrolment Hands-On Workshop)

The principles of biomimetic dentistry include understanding the properties of natural teeth (including the properties of Enamel, Dentin, DEJ) and applying a restorative technique that most closely mimics these properties. In the biomimetic approach, full-coverage restorations are replaced in favor of conservative preparation designs, coupled with the best adhesive technique possible. An extremely strong adhesive bond replaces traditional preparation designs and retention principles and allows many additional benefits. The focus of this hands-on program will be on indirect, partial coverage restorations, and this course will explain how, and why the biomimetic approach is the ideal way to restore teeth to natural strength, function, and esthetics. You will learn the preparation design, material selection, provisionalization, and cementation technique to eliminate complications with partial coverage restorations, and provide fundamentally better restorations for your patients.

Biomimetic dentistry is supported by a wealth of scientific publications, as well as decades of clinical success. The current deficiency in adhesive techniques lies in a general lack of understanding on proper techniques and materials. This course will prepare the participants to successfully implement these concepts and techniques for indirect biomimetic restorations (inlay & onlay restorations).

**Topics to be covered:**
- Learn techniques to increase bond strength of your restorations by up to 400+%, in-turn making restorations stronger and less likely to fracture or chip.
- Eliminate common complications such as sensitivity, debonding, and staining/ditching of margins.
- Restore teeth to maximum strength utilizing conservative, supra-gingival restorations which are easier and more esthetic than conventional crowns.

**Hands-on Exercises**

The course participant will complete the following hands-on exercises and techniques:
- Immediate dentin sealing, resin coating, and restorative foundation (bio-base).
- Deep margin elevation.
- Provisionalization technique.
- Cementation technique.

**Sunday, October 14, 2018**

Herman Ostrow School of Dentistry of USC  
9:00am - 5:00pm  
7 Continuing Education Hours

**Registration Fees:**
Before/After September 15, 2018  
Symposium Registrant: $795/$895  
Non-Symposium Registrant: $995/$995

**Hands-On Workshop - Sunday, October 14, 2018**

“Outstanding content and high-caliber presenters.”
- Dr. Richard Romney, General Dentistry, Oceanside, CA

“A great learning experience. So many great speaker. The 2 days were packed with new ideas and solutions to every days challenges we face in our everyday practice of dentistry. I recommend this course highly to my colleagues.”
- Dr. Masoomeh Eskandari, Los Angeles, CA

“Absolutely excellent! I learned so much!”
- Anonymous

“Thank you so much! Fantastic 2 days”
- Anonymous

“Excellent speakers, great learning venue & multidisciplinary presentation. It will definitely improve my practice.”
- Anonymous

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USC IIth International Restorative Dentistry Symposium
Symposium: Friday - Saturday, October 12 - 13, 2018
14 Hours of Continuing Education • Millennium Biltmore Hotel Los Angeles
Hands-On Workshops: Sunday, October 14, 2018
7 Hours of Continuing Education • Herman Ostrow School of Dentistry of USC
506 South Grand Avenue, Los Angeles, CA 90071-2607
Reservations: 213.612.1575
Group Code: 1810REST0R / 11th USC Restorative Dentistry Symposium
Website: www.millenniumhotels.com/millenniumlosangeles

Tuition for Symposium (Millennium Biltmore, Los Angeles)

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Tuition for Hands-On Workshop* (Herman Ostrow School of Dentistry of USC)

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* Tuition for hands-on workshop is separate

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Fees include course material, continental breakfast, and refreshments during breaks.

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