







Join us October 20–21, 2023 for an exciting Ultradent Destination Retreat!

Learn from leaders in the industry while enjoying the best of what Savannah has to offer.

To register call 800.520.6640

\$399 per person (Doctors Only)

Schedule:

 Friday

 7:15 a.m. - 8:00 a.m.
 Breakfast

 8:00 a.m. - Noon
 Meeting

 Noon - 1:00 p.m.
 Lunch

 1:00 p.m. - 5:00 p.m.
 Meeting

Saturday 7:15 a.m. – 8:00 a.m. 8:00 a.m. – Noon Noon

Breakfast Meeting/Hands On Departures

SAVANNAH, GA | ANDAZ SAVANNAH HOTEL | ROOM BLOCK AVAILABLE TILL 9/20/23

Course Information

ESTHETICS AND LONGEVITY COMBINED PUSHING THE LIMITS OF OUR DIRECT COMPOSITE RESTORATIONS

What this course proposes is to change the concept that Esthetics is purely artistic and empiric, or that composite restorations are prone to failure. For many years, composite restorations have been perceived as somehow fragile, a short-to-medium term solution. With all the advances in the fields of bonding and lighcuring, this concept should no longer be a reality. Moreover, "esthetics" in Operative Dentistry has been taught as something more artistic than scientific. Often, is left for many dentists the feeling that there's a lack of information, one that might help planning and executing cases with reliability, predictability and, why not, serenity. Nowadays it is possible to work with emphasis in esthetic procedures in an ethical way, having in mind the patient's whole oral health, and having by our side predictability of results sustained by scientific evidence, always under the precepts of minimally invasive Dentistry, a long-lasting one.

Learning Objectives:

- Master a new perspective for the placement of anterior composites
- Discuss a different clinical approach to make color matching easy
- Review changes in adhesion and lightcuring: new keys for shortand long-term success
- To use new optical aids in assessing composite aging
- Reduce clinical stress by improving case predictability
- · Learn how to simplify composite layering technique
- Updates on techniques and materials for today's dentistry
- What are the benefits of LASERs for Esthetic Dentistry



DR. RAFAEL BEOLCHI

Dr. Rafael Beolchi majored in Dentistry from University of São Paulo, Brazil, in the year 2000. In 2009 he received his Master's degree on Biomaterials from the Institute of Energetic and Nuclear Research, from the same University. He teaches around the world, and has presented several lectures and workshops addressing those topics in more than 50 countries. Dr. Beolchi is currently based in Portugal where he applies his clinical and scientific knowledge helping in the development of new and better dental products. He is the author of several articles in Portuguese, Spanish and English, about the topics of direct placed esthetic restorations and Light-curing. He also the author of book chapters on the same fields and collaborates on studies with several other Institutions around the world.

NEW ADVANCES IN DIRECT AND INDIRECT RESTORATIVE DENTISTRY OVERCOMING COMMON PAIN POINTS, PITFALLS, AND PROBLEMS IN PRIVATE PRACTICE

This fast paced, informative session will introduce the participants to several new materials and techniques in restorative dentistry designed to simplify clinical practice and yield predictable, problem free restorations. Various clinical tips and techniques will be introduced designed to eliminate common problems associated with routine clinical procedures. They will include: creating perfect Class II restorations, mastering flawless crown and bridge impressions, enhancing esthetics in anterior direct bonding cases, and proper adhesion and curing protocols. Additionally, techniques to improve clinical outcomes with conventional crown and bridge procedures will be discussed.

Learning Objectives:

- Understand the steps involved in creating the perfect Class II composite restoration
- Master appropriate bonding and curing protocols.
- Review appropriate layering techniques to enhance esthetics of anterior bonding cases
- Gain knowledge of modern ceramic materials and understand limitations and strengths of each type of material
- Develop a better understanding of the indications and contraindications of each material
- Learn predictable techniques designed to capture flawless impressions the first time they are attempted
- Improve clinical outcomes of conventional crown and bridge through the use of modern, predictable techniques and materials



DR. MARC GEISSBERGER

Dr. Marc Geissberger is a former full professor and past Chair of the Department of Integrated Reconstructive Dental Sciences at University of the Pacific, School of Dentistry. He is a fellow of the American Dental Education Association's leadership institute, researcher, as well as a published author in the areas of dental materials, contemporary fixed prosthodontics, and esthetic dentistry.

TRAVEL

Room Block Available:

 Reserve your hotel room at the Ultradent rate by September 20, 2023 by 11:00 a.m. EST
 If you prefer to call to book your room, please call 912.233.2116

• The Ultradent rate is guaranteed only when booking within the dates of Oct. 19–20, 2023

 Valet parking is available to overnight hotel guests at \$42 per car per night inclusive of taxes and is subject to change without notice.
 Self-Parking is available for \$22.00 per day through the City of Savannah and is subject to change without notice.

Travel Information:

- Closest airport- Savannah/Hilton Head International (SAV)
- Hotel is approx. 20 minutes from Airport
- Uber and Lyft are available

Things to do in Savannah:

- City Market Savannah 0.1 MILES AWAY
- River Street 1 MILE AWAY
- Forsyth Park Savannah 0.7 MILES AWAY
 River Boat Cruises 0.3 MILES AWAY
- River boat cruises 0.3 MILES AW
 Find more at visitsavannah.com

ULTRADENT SEMINARS



urauent ationally Approved PACE Program Provider for FAGD/MAGD credit. proval does not imply acceptance by any regulatory authority or AGD endorsement. 01/2021 to 3/31/23.