Contemporary Implant, Restorative and Esthetic Dentistry

A Participation Program | Rochester, NY

January 26-27, February 9-10, March 9-10 and April 27-28, 2018

Hans Malmström, DDS
Course Director

Georgios Romanos, DDS, PhD

George Tysowsky, DDS, MPH

Mario Romero, DDS

Dipesh Parmar, BDS

Nasser Barghi, DDS

EASTMAN INSTITUTE FOR ORAL HEALTH
January 26-27, 2018
Achieving Long-Term Success in Implant Dentistry Through the Management of Soft and Hard Tissue Complications

Lecture and Lab Exercise

**Dr. Georgios Romanos** is the Director of Laser Education, the founder of the Laboratory for Periodontal, Implant and Phototherapy (LA-PIP) at the Stony Brook University School of Dental.

Course Content
- Correct selection of grafting materials for bone augmentation
- Grating methods for soft tissue augmentation around implants
- Concepts of implant therapy to improve crestal soft and hard tissue stability
- Esthetic's considerations for long-term success in the esthetic's zone

February 9-10, 2018
Fiber-Reinforced Bridges, Bleaching: In-office, Home or OTC. Update on Adhesive Dentistry and Future of Porcelain Materials, Best Techniques for Cementation of Crowns, Veneers and Fiber Posts

Lecture, Lab Exercise and Patient Care

**Dr. George Tysowsky** is Clinical Assistant Professor at SUNY Buffalo and Sr. Vice President of Technology for Ivoclar Vivadent, Inc., where he is responsible for research and development activities for North American Operations.

Course Content
- What is new in tooth colored restoratives?
- Best techniques for crown and veneer cementation
- Fiber posts: materials and techniques

February 9-10, 2018
New Techniques: Bridges, Crowns, Fiber Posts, Bleaching and more

Lecture, Lab Exercise and Patient Care

**Dr. Hans Malmström**, Chair Division of General Dentistry and Director of the AEGD Residency Program at the University of Rochester Eastman Institute for Oral Health, Rochester, NY. He is Professor and Director of Continuing Dental Education at Eastman Institute for Oral Health and Coordinator of the Esthetic Dentistry Unit.

Course Content
- Treatment planning
- New trends and developments in composite and adhesive technology
- Techniques for fabricating fiber-reinforced bridges (hands-on exercise and patient care)
- Update on bleaching: clinical demonstration, and patient care
- Lecture, patient demonstration and lab exercise

March 9-10, 2018
Advanced Direct Restorative Procedures. Biomaterials and Techniques

Lecture and Lab Exercise

**Dr. Dipesh Parmar** graduated from the University of Birmingham (UK) obtain numerous prizes and now works at Acorn Dental with a focus on aesthetic minimally-invasive dentistry. He has held clinical lecturer teaching posts at Birmingham Dental School, and lectures globally on aesthetic resin techniques for the general practitioner.

Course Content
- Mastering Anterior Restorations: treatment planning, anterior isolation techniques, basic and advanced resin layering techniques, recreation of mamelons, craze lines, internal characterizations and incisal halos.
- Material science and selection to emulate enamel translucency and dentin opacity
- Clinical step-by-step cases illustrating the management of: Class III; Class IVs; Class Vs Direct resin veneers and Peg Laterals
Save the date for the 23rd Annual Handelman Conference

Periodontal & Restorative Management of Implants Placed Into Extraction Sockets In The Esthetic Zone

8:00 a.m. - 5:00 p.m.
Double Tree Rochester

Featuring Stephen J. Chu, DMD, MSD, CDT
Adjunct Clinical Professor in the Ashman Department of Periodontology and Implant Dentistry and the Department of Prosthodontics at New York University College of Dentistry.

Stephen J. Chu maintains an academic appointment as Adjunct Clinical Professor in the Ashman Department of Periodontology and Implant Dentistry and the Department of Prosthodontics at New York University College of Dentistry. He also has a private practice in Fixed Prosthodontics, Aesthetic, and Implant Dentistry in New York City. Dr. Chu has published over 50 articles in the dental literature and has given lectures nationally and internationally on the subjects of esthetic, restorative, and implant dentistry. Dr. Chu is on the editorial review board of several peer-reviewed dental journals. He is the recipient of the Peter Scharer Distinguished Lecturer Award from the European Academy of Esthetic Dentistry, the Lloyd L. Miller Distinguished Lecturer and the E. B. Clark Award from the Society for Color and Appearance in Dentistry.

Immediate Tooth Replacement Therapy with Multiple Implants, Teeth, and Pontics in the Esthetic Zone

Current trends in implant therapy advocate clinical techniques that promote treatment efficiency consisting of condensed clinical procedures, fewer patient appointments, and shortened overall treatment time. Even though there is overwhelming literature to support positive outcomes in regard to implant survival through immediate implant therapy and tooth replacement strategies, esthetic questions still loom, specifically, how to handle multiple tooth sites in the esthetic zone. This presentation will address treatment planning strategies with multiple tooth sites incorporating teeth, immediate implants with tooth replacement, and pontics in the esthetic zone as well as innovative devices and strategies used in provisional restoration fabrication.

Synopsis

Implant dentistry is continuously evolving, offering new and more predictable forms of therapy with minimally invasive protocols. Innovative techniques now allow for better esthetics, decreased treatment time, and greater patient comfort. However, these new techniques and therapies continue to raise questions and concerns regarding the risks and rewards of each, specifically, controversial issues regarding immediate extraction socket implant placement in relationship to survival and esthetic outcomes. Immediate provisional restoration of implants placed into anterior sites will be presented. This lecture will address current concepts in the treatment of Type 1, 2, and 3 sockets, techniques, clinical research, histologic evidence, and innovations in immediate implant placement and provisional restoration fabrication, and how they can enhance treatment procedures, reduce time, and improve clinical outcomes for greater patient comfort, care, and satisfaction.

Learning Objectives

After this presentation, the attendee should be able to understand the following concepts associated with immediate implant placement and provisional restoration:
1. The treatment time and survival rates associated with immediate protocols
2. The prosthetic and biologic impact on hard tissue buccal contour change and peri-implant soft tissue thickness
3. Prosthodontic innovations in provisional restoration fabrication
4. Management of implants placed into extraction sockets that have dehiscence defects
Conference Overview

This Advanced Clinical Esthetic Dentistry Program is designed to provide participating dentists with a combined didactic, laboratory, and live clinical experience in selected cosmetic areas. Practitioners will have the opportunity to use a variety of different materials and techniques in a mentored environment.

The topics covered include anterior composite restorations, posterior composite restorations, indirect composite restorations, fiber reinforced bridges, temporization, home and in-office tooth bleaching, bonding, polishing, color, porcelain veneers, and crowns. After the lectures and laboratory experiences, the participants may, in some sessions, advance to the clinic where they will treat patients under the guidance of the program faculty.

Sponsors

The program is co-sponsored by the General Dentistry Program and Esthetic Dentistry Unit at the Eastman Institute for Oral Health/Eastman Dental and the Upstate New York Affiliate of The American Academy of Cosmetic Dentistry.

Schedule of events

The Clinical Esthetic Dentistry Program will convene on four Fridays and Saturdays as follows:

- January 26-27, 2018
- February 9-10, 2018
- March 9-10, 2018
- April 27-28, 2018

Location

Eastman Institute for Oral Health
Eastman Dental
625 Elmwood Avenue
Rochester, NY 14620-2989

To Register

Mail in registration for the Esthetic Conference is due by January 18, 2018

Hotel Reservations

Double Tree of Rochester
1111 Jefferson Road
Rochester, NY 14623
585-475-1510

Hilton Garden Inn College Town
30 Celebration Drive
Rochester, NY 14620
585-424-4404

Mention this program when booking

Cancellation

Tuition will be refunded after a $25 cancellation charge

About the Program

The program will provide participating dentists with a thorough, hands-on understanding of specific treatment-centered areas. It is geared to train the practitioner in the evaluation of comparative materials and techniques. After completing this program, the participants should be able to immediately practice the new skills on their own. Brief, fast-paced, treatment-oriented lectures by leading clinicians introduce each subject area with a description of the clinical procedures and available materials. The participants then have the opportunity to practice the specific techniques in a lab setting. Interested participants may then move to the clinic setting, where patients are treated with over-the-shoulder assistance from the instructors. Since esthetic dental materials and techniques are in a constant state of evolution, training will not be limited to a single system or product.

Tuition

Payment options for participants enrolled in all 4 sessions:

- $2,695 (full payment by check or credit card for all four sessions)
- $675 per each session (only if registered for all 4 sessions)
- $300 deposit before January 8, 2018 and the balance $450 due before each session starts

Extended Credit Card Plan: a deposit of $700 due at the time of registration and three monthly payments of $655 which will be automatically charged to the account at the beginning of Jan., Feb., March 2018.

Payment options for participants enrolled in 1, 2 or 3 sessions:

- Per session: $995 (Session 1 - 4)
- $300 deposit and the balance ($695) due before the session starts

Course CE credits – 72 (18 credits per weekend)

Eastman Institute for Oral Health has been designated as an approved sponsor by the New York State constituent of the Academy of General Dentistry and the ADA. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Eastman Institute for Oral Health designates the eight days for 72 hours of continuing dental education credits.

For more information: Lisa Crosier (585) 275-5087 or (888) 898-9750
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Corporate Grants

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