Can veneers strengthen worn-down, eroded or chipped teeth?

Should teeth be whitened before they are veneered?

Should endodontically treated teeth be veneered?

Can porcelain be predictably repaired?

Are crowns stronger than veneers?
The questions on the cover are among many that dentists must know and answer. The objective of this course is to take a clinical approach and familiarize the practitioner with all aspects of bonded porcelain restorations. This course will demonstrate that not only can bonded porcelain restorations be used to enhance the esthetic appearance of teeth, but they can also be used therapeutically to regain strength of teeth that have been weakened due to enamel loss.

Topics to be covered:
- Diagnosis, treatment planning and treatment sequencing for bonded restorations
- 3-dimensional functional & esthetic mock-ups
- Preparation design for adhesive restorations
- Immediate dentin sealing
- Provisional fabrication: techniques, and materials
- Cementation: philosophy, techniques, and materials
- Porcelain type: selection and surface preparation
- Shade taking and laboratory communication using digital photography
- Porcelain repair: debonding and cohesive failures

Clinical case reviews:
- Discolored non-vital single anterior tooth restoration
- Combination of full-coverage and partial-coverage indirect and direct restorations
- Full-mouth minimally invasive bonded reconstruction: vertical dimension considerations

Hands-On Workshop:
The hands-on portion of this course will allow participants and their staff to master all the necessary steps required to implement the contemporary material presented in the lecture. To maximize learning experience, attendance is limited to provide a favorable faculty to student ratio.

The workshop will begin by having the participants prepare and provisionalize maxillary anterior teeth for porcelain veneers using a wax-up driven approach. All necessary equipment will be provided in the state of the art Simulation Dental Laboratory at USC.

Participants will learn how to:
- Duplicate wax ups
- Make all necessary silicone matrices
- Fabricate diagnostic mock-ups
- Prepare teeth according to the final desired contour
- Use mock-ups to prepare teeth conservatively and efficiently
- Use specific instrumentation and why
- Fabricate indirect provisional using a flexible silicone die material

Using digital impressions and CAD/CAM technology, this clinical case has been replicated from actual models used during the various stages of the case to simulate “real life” situation. All digital models, burs and silicone matrices used during the hands on exercise will be provided and can be kept by the participants.

Lecture:
This lecture will propose a practice philosophy and related techniques that respect the vitality and biomechanic properties of the natural teeth to improve patient’s smile. Once the biomechanical considerations are understood and respected, the “Natural Beauty” of a smile merely becomes a “by-product.”

Topics to be covered:
- Diagnosis, treatment planning and treatment sequencing for bonded restorations
- 3-dimensional functional & esthetic mock-ups
- Preparation design for adhesive restorations
- Immediate dentin sealing
- Provisional fabrication: techniques, and materials
- Cementation: philosophy, techniques, and materials
- Porcelain type: selection and surface preparation
- Shade taking and laboratory communication using digital photography
- Porcelain repair: debonding and cohesive failures

Clinical case reviews:
- Discolored non-vital single anterior tooth restoration
- Combination of full-coverage and partial-coverage indirect and direct restorations
- Full-mouth minimally invasive bonded reconstruction: vertical dimension considerations

Hands-On Workshop:
The hands-on portion of this course will allow participants and their staff to master all the necessary steps required to implement the contemporary material presented in the lecture. To maximize learning experience, attendance is limited to provide a favorable faculty to student ratio.

The workshop will begin by having the participants prepare and provisionalize maxillary anterior teeth for porcelain veneers using a wax-up driven approach. All necessary equipment will be provided in the state of the art Simulation Dental Laboratory at USC.

Participants will learn how to:
- Duplicate wax ups
- Make all necessary silicone matrices
- Fabricate diagnostic mock-ups
- Prepare teeth according to the final desired contour
- Use mock-ups to prepare teeth conservatively and efficiently
- Use specific instrumentation and why
- Fabricate indirect provisional using a flexible silicone die material

Using digital impressions and CAD/CAM technology, this clinical case has been replicated from actual models used during the various stages of the case to simulate “real life” situation. All digital models, burs and silicone matrices used during the hands on exercise will be provided and can be kept by the participants.

Lecture:
This lecture will propose a practice philosophy and related techniques that respect the vitality and biomechanic properties of the natural teeth to improve patient's smile. Once the biomechanical considerations are understood and respected, the “Natural Beauty” of a smile merely becomes a “by-product.”

Topics to be covered:
- Diagnosis, treatment planning and treatment sequencing for bonded restorations
- 3-dimensional functional & esthetic mock-ups
- Preparation design for adhesive restorations
- Immediate dentin sealing
- Provisional fabrication: techniques, and materials
- Cementation: philosophy, techniques, and materials
- Porcelain type: selection and surface preparation
- Shade taking and laboratory communication using digital photography
- Porcelain repair: debonding and cohesive failures

Clinical case reviews:
- Discolored non-vital single anterior tooth restoration
- Combination of full-coverage and partial-coverage indirect and direct restorations
- Full-mouth minimally invasive bonded reconstruction: vertical dimension considerations

Hands-On Workshop:
The hands-on portion of this course will allow participants and their staff to master all the necessary steps required to implement the contemporary material presented in the lecture. To maximize learning experience, attendance is limited to provide a favorable faculty to student ratio.

The workshop will begin by having the participants prepare and provisionalize maxillary anterior teeth for porcelain veneers using a wax-up driven approach. All necessary equipment will be provided in the state of the art Simulation Dental Laboratory at USC.

Participants will learn how to:
- Duplicate wax ups
- Make all necessary silicone matrices
- Fabricate diagnostic mock-ups
- Prepare teeth according to the final desired contour
- Use mock-ups to prepare teeth conservatively and efficiently
- Use specific instrumentation and why
- Fabricate indirect provisional using a flexible silicone die material

Using digital impressions and CAD/CAM technology, this clinical case has been replicated from actual models used during the various stages of the case to simulate “real life” situation. All digital models, burs and silicone matrices used during the hands on exercise will be provided and can be kept by the participants.

Lecture:
This lecture will propose a practice philosophy and related techniques that respect the vitality and biomechanic properties of the natural teeth to improve patient's smile. Once the biomechanical considerations are understood and respected, the “Natural Beauty” of a smile merely becomes a “by-product.”

Topics to be covered:
- Diagnosis, treatment planning and treatment sequencing for bonded restorations
- 3-dimensional functional & esthetic mock-ups
- Preparation design for adhesive restorations
- Immediate dentin sealing
- Provisional fabrication: techniques, and materials
- Cementation: philosophy, techniques, and materials
- Porcelain type: selection and surface preparation
- Shade taking and laboratory communication using digital photography
- Porcelain repair: debonding and cohesive failures

Clinical case reviews:
- Discolored non-vital single anterior tooth restoration
- Combination of full-coverage and partial-coverage indirect and direct restorations
- Full-mouth minimally invasive bonded reconstruction: vertical dimension considerations

Hands-On Workshop:
The hands-on portion of this course will allow participants and their staff to master all the necessary steps required to implement the contemporary material presented in the lecture. To maximize learning experience, attendance is limited to provide a favorable faculty to student ratio.

The workshop will begin by having the participants prepare and provisionalize maxillary anterior teeth for porcelain veneers using a wax-up driven approach. All necessary equipment will be provided in the state of the art Simulation Dental Laboratory at USC.

Participants will learn how to:
- Duplicate wax ups
- Make all necessary silicone matrices
- Fabricate diagnostic mock-ups
- Prepare teeth according to the final desired contour
- Use mock-ups to prepare teeth conservatively and efficiently
- Use specific instrumentation and why
- Fabricate indirect provisional using a flexible silicone die material

Using digital impressions and CAD/CAM technology, this clinical case has been replicated from actual models used during the various stages of the case to simulate “real life” situation. All digital models, burs and silicone matrices used during the hands on exercise will be provided and can be kept by the participants.

Lecture:
This lecture will propose a practice philosophy and related techniques that respect the vitality and biomechanic properties of the natural teeth to improve patient's smile. Once the biomechanical considerations are understood and respected, the “Natural Beauty” of a smile merely becomes a “by-product.”

Topics to be covered:
- Diagnosis, treatment planning and treatment sequencing for bonded restorations
- 3-dimensional functional & esthetic mock-ups
- Preparation design for adhesive restorations
- Immediate dentin sealing
- Provisional fabrication: techniques, and materials
- Cementation: philosophy, techniques, and materials
- Porcelain type: selection and surface preparation
- Shade taking and laboratory communication using digital photography
- Porcelain repair: debonding and cohesive failures

Clinical case reviews:
- Discolored non-vital single anterior tooth restoration
- Combination of full-coverage and partial-coverage indirect and direct restorations
- Full-mouth minimally invasive bonded reconstruction: vertical dimension considerations

Hands-On Workshop:
The hands-on portion of this course will allow participants and their staff to master all the necessary steps required to implement the contemporary material presented in the lecture. To maximize learning experience, attendance is limited to provide a favorable faculty to student ratio.

The workshop will begin by having the participants prepare and provisionalize maxillary anterior teeth for porcelain veneers using a wax-up driven approach. All necessary equipment will be provided in the state of the art Simulation Dental Laboratory at USC.

Participants will learn how to:
- Duplicate wax ups
- Make all necessary silicone matrices
- Fabricate diagnostic mock-ups
- Prepare teeth according to the final desired contour
- Use mock-ups to prepare teeth conservatively and efficiently
- Use specific instrumentation and why
- Fabricate indirect provisional using a flexible silicone die material

Using digital impressions and CAD/CAM technology, this clinical case has been replicated from actual models used during the various stages of the case to simulate “real life” situation. All digital models, burs and silicone matrices used during the hands on exercise will be provided and can be kept by the participants.
The questions on the cover are among many that dentists must know and answer. The objective of this course is to take a clinical approach and familiarize the practitioner with all aspects of bonded porcelain restorations. This course will demonstrate that not only can bonded porcelain restorations be used to enhance the esthetic appearance of teeth, but they can also be used therapeutically to regain strength of teeth that have been weakened due to enamel loss.

Lecture:
This lecture will propose a practice philosophy and related techniques that respect the vitality and biomechanic properties of the natural teeth to improve patient’s smile. Once the biomechanical considerations are understood and respected, the “Natural Beauty” of a smile merely becomes a “by-product.”

Topics to be covered:
• Diagnosis, treatment planning and treatment sequencing for bonded restorations
• 3-dimensional functional & esthetic mock-ups
• Preparation design for adhesive restorations
• Immediate dentin sealing
• Provisional fabrication: techniques, and materials
• Cementation: philosophy, techniques, and materials
• Porcelain type: selection and surface preparation
• Shade taking and laboratory communication using digital photography
• Porcelain repair: debonding and cohesive failures

Clinical case reviews:
• Discolored non-vital single anterior tooth restoration
• Combination of full-coverage and partial-coverage indirect and direct restorations
• Full-mouth minimally invasive bonded reconstruction: vertical dimension considerations

Hands-On Workshop:
The hands-on portion of this course will allow participants and their staff to master all the necessary steps required to implement the contemporary material presented in the lecture. To maximize learning experience, attendance is limited to provide a favorable faculty to student ratio.

The workshop will begin by having the participants prepare and provisionalize maxillary anterior teeth for porcelain veneers using a wax-up driven approach. All necessary equipment will be provided in the state of the art Simulation Dental Laboratory at USC.

Participants will learn how to:
• Duplicate wax ups
• Make all necessary silicone matrices
• Fabricate diagnostic mock-ups
• Prepare teeth according to the final desired contour
• Use mock-ups to prepare teeth conservatively and efficiently
• Use specific instrumentation and why
• Fabricate indirect provisional using a flexible silicon die material

Using digital impressions and CAD/CAM technology, this clinical case has been replicated from actual models used during the various stages of the case to simulate “real life” situation. All digital models, burs and silicone matrices used during the hands on exercise will be provided and can be kept by the participants.

Minimally Invasive Adhesive and Esthetic Indirect Anterior Bonded Restorations
Friday - Saturday, September 18 - 19, 2015 • Lecture & Hands-On Workshop
FIRST NAME ___________________________ LAST NAME _______________________
TITLE ___________________ SPECIALTY ___________________ DL # __________________
ADDRESS
CITY ___________________ STATE ______ ZIP ____________
PHONE ( ) ___________________ FAX ( ) ___________________
E-MAIL ___________________
☐ MASTER CARD ☐ VISA ☐ CHECK ENCLOSED
CARD NUMBER ___________________ EXPIRATION DATE ____________
TOTAL PAYMENT $ ____________ MEAL PREFERENCE: ☐ VEGETARIAN ☐ NO PREFERENCE
HOW DID YOU HEAR ABOUT THIS COURSE?
Registration Fees:
(Fees include 1 staff member)
Before August 15, 2015:
Lecture (Sep. 18): Dentist $195, Aux $165
Hands-On (Sep. 19): Dentist $1,195, Aux $1,015
After August 15, 2015:
Lecture (Sep. 18): Dentist $295, Aux $250
Hands-On (Sep. 19): Dentist $1,245, Aux $1,060
Fees include course material, continental breakfast, lunch, and refreshments during breaks.

Abdi Sameni, DDS FACP
Dr. Abdi Sameni is Clinical Associate Professor of Dentistry and a graduate of the Herman Ostrow School of Dentistry at USC. He has been a member of the USC clinical faculty since 1998. He is also a former faculty for the “esthetic selective” which emphasizes a “biomimetic approach” to restorative and esthetic care. He was the original director of the USC Advanced Restorative Dentistry Continuum for the portion relating to indirect porcelain veneers. He is the chairman and developer of the “USC International Restorative Dentistry Symposium” for the Herman Ostrow School of Dentistry at USC.

Dr. Sameni lectures nationally and internationally on topics related to interdisciplinary dentistry, digital photography and its applications for dentistry, and various aspects of biomimetic and esthetic dentistry. He is past-president of the USC Dental Alumni Association, past-president of the USC Century Club, board of directors of the Pan Pacific Center for continuing oral health professional education and a member of the board of counselors for the Herman Ostrow School of Dentistry of USC. Dr. Sameni serves on the board of governors for the USC Alumni Association and he is currently the co-chair of the Herman Ostrow School of Dentistry at USC scholarship selection committee. Dr. Sameni is a member of numerous professional organizations and societies, including OKU and the Pierre Fauchard Academy. He had recently became a Fellow of the American College of Dentists in October 2013. Dr. Sameni maintains a private practice in West Los Angeles, where he emphasizes comprehensive restorative dentistry, including implant reconstruction and esthetic dentistry.

All speakers must disclose to the audience any proprietary, financial or other personal interest of any nature or kind, in any product, service, source and/or company, or in any firm beneficially associated therewith that will be discussed or considered during their presentation. The Herman Ostrow School of Dentistry of USC does not view the existence of these interests or uses as implying bias or decreasing the value to participants. The Herman Ostrow School of Dentistry of USC, along with ADA CERP, feels that this disclosure is important for the participants to form their own judgment about each presentation.

Corporate Sponsors

14 Hours of Continuing Education Units

Refunds are granted only if a written cancellation notice is received at least 21 days before the course. 50% of the tuition minus processing fee will be refunded if cancellation occurs within 14 days before this course. No refund is granted afterwards. A $75 fee is withheld for processing. For additional registrations, copy this form and send.
Minimally Invasive Adhesive and Esthetic Indirect Anterior Bonded Restorations

Can veneers strengthen worn-down, eroded or chipped teeth?
Should teeth be whitened before they are veneered?
Should endodontically treated teeth be veneered?
Can porcelain be predictably repaired?
Are crowns stronger than veneers?

University of Southern California
Continuing Professional Education
925 West 34th Street, Room 201J
Los Angeles, CA 90089-0641

* Life-Long Tradition and Excellence *