



SCHOOL OF DENTISTRY

UNIVERSITY *of* WASHINGTON

State-of-the-Art Adhesive Dental Restorations Forum – lecture presented in person by internationally-acclaimed faculty

Drs. Grant Chyz, Alireza Sadr, Jorge Aravena Diaz, Jorge O'Brien Opazo, Riccardo Ammannato, and Steven Schiffenhaus

Coming this September 2022, the Department of Restorative Dentistry at the University of Washington School of Dentistry brings you internationally-acclaimed faculty from around the world for the State-of-the-Art Adhesive Dental Restorations Forum. Don't miss out on this opportunity to hear these experts present cutting edge topics on adhesive dentistry, with a Biomimetic perspective, locally in Seattle!

Forum Topics:

- Structural dentistry – managing removal of previous dentistry, safest practice for incomplete crack management, prep considerations for all restorations – consistent with Biomimetic practices.
- Benefits and techniques to succeed with continuous fiber reinforcement.
- Differences between short fiber composites and the use of continuous fiber lamination.
- What we can learn from Optical Coherence Tomography to improve adhesive dentistry success.
- Various experiences and techniques that can create hope for traditionally hopeless teeth.
- Minimally invasive predictable treatment for severe wear and erosion cases, using both direct and indirect techniques.
- Technique matters – each speaker will emphasize the importance of isolation, proper bonding protocols, careful adaptation of restorative materials and more.
- The importance of preserving sound tooth structure when possible – particularly sound peripheral tooth structure and enamel.

Instructors



Dr. Alireza Sadr

Director of Research, Restorative Dentistry, University of Washington – Seattle, Washington

State-of-the-art Adhesive Dental Restorations: Diagnosis and Management



Dr. Grant Chyz

Private Practice & University of Washington - Seattle, Washington

Structural Adhesive Dentistry: Tooth Preparation, Crack Management and Direct Restorations with Continuous Fiber Reinforcement



Dr. Jorge Aravena Diaz

Private Practice & Diego Portales University – Santiago, Chile

Clinical Experience in the Reconstruction of Anterior and Posterior Teeth with Structural Compromise



Dr. Jorge O'Brien Opazo

Private Practice & Diego Portales University – Santiago, Chile

Treatment Protocols in Hopeless Teeth: The Biomimetic Approach



Dr. Riccardo Ammannato

Studio Dentistico – Genoa, Italy

Worn Dentition: Direct (Index Technique) and Indirect Adhesive Management through a Non-Invasive Approach



Dr. Steven Schiffenhaus

Private Practice & BAARD Institute – Gilbert, Arizona

The Non-Retentive Ceramic Overlay: A minimally Invasive Alternative to the Traditional Crown Preparation

Course Logistics

Register here: <https://dental.washington.edu/condented/state-of-the-art-adhesive-dental-restorations-forum/>

DATE:

Saturday, September 10, 2022

LOCATION:

University of Washington

Health Sciences Center

[Turner Auditorium, HSC D-209](#)

Seattle, Washington 98195

TARGET AUDIENCE:

This course is designed for dental practitioners interested in restorative dentistry.

TIMES:

Breakfast and Check-in: 7:30am-8:20am

Lecture: 8:20am – 5:00pm

TUITION: (Breakfast and Lunch provided)

\$349/person until August 12, 2022; after, \$399/person

\$314/current UW SOD Dental Alumni Association Member until August 12, 2022; after,

\$359/current UW SOD Dental Alumni Association Member

* The lecture portion of this course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.

CREDITS:

8 hours