



ORAL RECONSTRUCTION
FOUNDATION

REGISTER
NOW!

ORAL RECONSTRUCTION GLOBAL SYMPOSIUM 2020

APRIL 30 - MAY 2, 2020 | NEW YORK CITY, NY

20/20 VISION



Founding Partners



CONTENT

WELCOME	4
SCIENTIFIC COMMITTEE	6
SPEAKERS, MODERATORS AND EXPERTS	7
BREAKOUT SESSIONS - THURSDAY	8
SCIENTIFIC PROGRAM - THURSDAY	10
SCIENTIFIC PROGRAM - FRIDAY	11
BREAKOUT SESSIONS - FRIDAY	12
SCIENTIFIC PROGRAM - SATURDAY	15
BREAKOUT SESSIONS - SATURDAY	16
POSTER COMPETITION	19
DISCO NIGHT! DINNER & COCKTAIL PARTY	20
NEW YORK CITY ATTRACTIONS	21
MARRIOTT MARQUIS	22
REGISTRATION AND HOTEL ACCOMMODATIONS	23
GENERAL TERMS AND CONDITIONS	23



20/20 VISION

WE CORDIALLY INVITE YOU TO JOIN US IN NEW YORK CITY FOR THE ORAL RECONSTRUCTION GLOBAL SYMPOSIUM 2020!

The Oral Reconstruction Foundation is committed to science and education for the good of the patient. The Foundation invests in research, supports interdisciplinary knowledge exchange and promotes training and education in implant dentistry and related fields.

This is reflected perfectly in the 2020 Oral Reconstruction Global Symposium with the theme “20/20 Vision“. A world-renowned lineup of speakers from implant dentistry related disciplines will cover a wide range of contemporary issues in implant dentistry and tissue regeneration. A multitude of breakout sessions and hands-on exercises on topics such as digital workflow, immediate full arch treatment, L-PRF applications, hard and soft tissue grafting, immediate placement and temporization, prevention and management of peri-implant diseases, and many more are planned. The Symposium will also include lectures on extraction site management, tissue regeneration, digital workflow, long-term sustainability, and experts’ discussions of challenging cases.

“THE BEST VISION IS INSIGHT.”

Malcolm Forbes

The Global Symposium offers the perfect opportunity to stay abreast of the latest treatment options while enjoying time with colleagues in the heart of Times Square.

New York City, the largest city in the U.S., is an architectural marvel with plenty of historic monuments, magnificent buildings and countless dazzling skyscrapers. Besides the architectural delights, New York is an urban jungle that has everything to offer to visitors. The city is home to numerous museums, parks, trendy neighborhoods and shopping streets.

**Register to participate in our symposium today.
We look forward to seeing you there!**



A handwritten signature in black ink, appearing to read 'A. Schär'.

Dr. Alex Schär
Oral Reconstruction Foundation
Chief Executive Officer
Member of the Board of Directors



A handwritten signature in black ink, appearing to read 'Greg Bryant'.

Greg Bryant
President,
Oral Reconstruction Foundation,
North America

SCIENTIFIC COMMITTEE

Dr. Edward P. Allen	US
Dr. Fernando Guerra	PT
Dr. Myron Nevins	US
Dr. Craig Misch	US
Dr. Robert Sader	DE
Dr. Irena Sailer	CH



FACULTY AND PRESENTERS*

Tara Aghaloo
Edward P. Allen
Michael Block
Stephen Chu
Paulo Coelho
Lyndon Cooper
Luca Cordaro
Dan Cullum
Edgard El Chaar
Carlo Ercoli
Vincent Fehmer
Andrew Ferrier
Stefan Fickl
Ramón Gómez Meda
Fernando Guerra
Christian Hammächer
Sönke Harder
Gerhard Iglhaut

Ronald Jung
Bach Le
Curry Leavitt
Ye Lin
Tomas Linkevičius
Craig Misch
Justin Moody
Martijn Moolenaar
Katja Nelson
Myron Nevins
Michael Pikos
Nelson Pinto
Marc Quirynen
Robert Sader
Irena Sailer
Mariano Sanz
Guido Sarnachiaro
Frank Schwarz

Arshiya Sharafi
Bart Silverman
Marius Steigmann
Michael Stimmelmayer
Dennis Tarnow
Thomas Taylor
Tiziano Testori
Dean Vafiadis
Hom-Lay Wang

**For more
detailed information,
please visit
[www.orfoundation.org/
globalsymposium](http://www.orfoundation.org/globalsymposium)**

**Faculty and presenters may be subject to change.*

THURSDAY | APRIL 30, 2020

BREAKOUT SESSION | 8:00AM-12:00PM



Vom konventionellen Protokoll über die Sofortimplantation bis zur Sofortversorgung – Klinische Erfahrungen mit einem neuen progressiven Implantatdesign

Wir zeigen und diskutieren mit Ihnen individuelle chirurgische und implantat-prothetische Behandlungskonzepte in der ästhetischen Zone, im teilbezahnten und zahnlosen Kiefer inklusive digitaler Planungs- und Arbeitsprozesse sowie praxisnahe Therapiestrategien aus den Bereichen Hart- und Weichgewebemanagement. Die Erweiterung des Behandlungsspektrums und klinischen Vorteile eines Implantats mit progressivem Gewinde werden in diesem interaktiven Workshop klar verdeutlicht.

Dr. Christian Hammächer

Tuition: \$195

Language: German

Hands-on possibility during the morning break

*****Limited to 50 attendees**

BREAKOUT SESSION | 8:00AM-12:00PM



Soft Tissue Augmentation and Corrections for the Prevention and Management of Peri-implant Disease

Soft-tissue augmentation is essential for both the prevention and management of peri-implant disease. The establishment of an adequate width of keratinized tissue and soft tissue volume to compensate for possible mucosal recessions following surgical treatment of peri-implantitis is fundamental. The focus of this workshop is extensive hands-on. Topics will include flap designs for soft tissue augmentation, the use of pouch techniques for augmentation of keratinized tissue, harvesting and handling of connective tissue and free gingival grafts, and clinical application and management of scaffolds for soft tissue grafting and mucosal recessions.

Dr. Frank Schwarz

Tuition: \$295

Language: English

Hands-on

*****Limited to 25 attendees**

The Breakout Sessions will not be simultaneously translated unless otherwise noted.

BREAKOUT SESSION | 8:00AM-12:00PM



Digital Workflow for a Referral Based Practice

Today's technology enables clinicians to provide less invasive procedures with less chair time and faster recovery. This lecture will focus on ways in which digital workflow can enhance communication between the specialist, restorative doctor and lab, thereby improving safety, accuracy, and efficiency. The presentation will demonstrate how digital impressions, guided surgery, and immediate temporization techniques enable final prosthesis predictability by connecting all parties through a digital workflow.

Dr. Curry Leavitt

Tuition: \$195

Language: English

Lecture Only

*****Limited to 50 attendees**

BREAKOUT SESSION | 8:00AM-12:00PM



L-PRF: Techniques and Applications for Dental Implant Cases

This course is designed for specialists and general practitioners who are interested in enhancing their bone grafting technique. Leukocyte- and Platelet-Rich Fibrin (L-PRF) is derived from a small sample of the patient's blood, taken at the point of care and processed to develop a fibrin clot. The fibrin clot is prepared into a membrane that is rich in platelets, growth factors and cytokines necessary to produce rapid healing and efficient regeneration. You will learn the science behind L-PRF and how to incorporate it in your clinical practice. The hands-on training will teach you how to create the L-PRF membrane/plugs.

Dr. Bart Silverman

Tuition: \$295

Language: English

Demonstration

*****Limited to 30 attendees**

The Breakout Sessions will not be simultaneously translated unless otherwise noted.

THURSDAY | APRIL 30, 2020

AFTERNOON SCIENTIFIC PROGRAM | 1:00PM-5:15PM

Extraction Site Management in the Esthetic Zone MODERATOR: DR. MYRON NEVINS

Time	Speaker	Title
1:00pm	Drs. Robert Sader and Edward P. Allen	Welcome and Introduction
1:15pm	Dr. Dennis Tarnow	One Surgery One Time: Immediate Placement of Implants in the Esthetic Zone
2:00pm	Dr. Hom-Lay Wang	Immediate Implant Placement With or Without Immediate Provisionalization
2:45pm	Discussion	
3:00pm	Break	
3:30pm	Dr. Stephen Chu	Peri-implant Soft Tissue Management Through Immediate Tooth Replacement Therapy
4:15pm	Dr. Irena Sailer and MDT Vincent Fehmer	The One Crown One Time Concept
5:00pm	Discussion	
5:15pm	Welcome Reception	

The symposium language is English. The Scientific Program will be simultaneously translated into German and Spanish. Other languages are subject to the number of attendees.



FRIDAY | MAY 1, 2020

MORNING SCIENTIFIC PROGRAM | 8:00AM-12:00PM

State-of-the-Art in Tissue Regeneration MODERATOR: DR. GERHARD IGLHAUT

Time	Speaker	Title
8:00am	Drs. Nelson Pinto and Marc Quirynen	Clinical Benefits with L-PRF in Tissue Regeneration
8:45am	Dr. Bach Le	Re-treatment of Compromised Sites in the Esthetic Zone
9:30am	Discussion	
9:45am	Break	
10:15am	Dr. Marius Steigmann	Conserving and Developing Soft Tissue Form Around Implants
11:00am	Dr. Edward P. Allen	Soft Tissue Grafting with Allografts and Xenografts
11:45am	Discussion	
12:00pm	Lunch	

AFTERNOON SCIENTIFIC SESSION | 1:00PM-5:00PM

Long-term Sustainability in Implant Dentistry MODERATOR: DR. TARA AGHALOO

Time	Speaker	Title
1:00pm	Dr. Tomas Linkevičius	Successful Treatment with Tissue Level Implants: Soft Tissue Thickness, Implant Position and Laser Microtexturing
1:45pm	Dr. Katja Nelson	Biomechanics of Implants - Clinical Impact on Longevity
2:30pm	Discussion	
2:45pm	Break	
3:15pm	Dr. Michael Pikos	Sinus Grafting 30 Years: Myths and Realities
4:00 pm	Dr. Tiziano Testori	Surgical Performance of Implant Designs for Immediate Treatment Concepts and Compromised Sites
4:45pm	Discussion	
5:00pm	Adjourn	

The symposium language is English. The Scientific Program will be simultaneously translated into German and Spanish. Other languages are subject to the number of attendees.

FRIDAY | MAY 1, 2020

BREAKOUT SESSION

8:00AM-12:00PM OR 1:00PM-5:00PM

**What Everyone Should Know About Immediate Implant Loading with Full Arch Restorations**

Edentulous patients are looking for a fast, predictable, and safe pathway to beautiful fixed teeth. However, extensive surgical pre-treatments discourage many interested patients from starting treatment. In this course, you will discover a treatment option to help your patients overcome this obstacle. Topics include patient selection, surgical and prosthetic workflow for immediate loading, and scientific evidence for treating these compromised patients successfully.

Dr. Sönke Harder**Tuition: \$295 per session****Morning session language: English with Chinese translation****Afternoon session language: English only****Hands-on*******Limited to 25 attendees per session****BREAKOUT SESSION | 8:00AM-12:00PM****Incorporating Digital Dentistry into Implant Practice: From Surgical Planning to Final Prosthesis**

This course is intended to remove the mystery behind digital dentistry and to demonstrate how to successfully incorporate digital technology into your practice. Dr. Moody will provide instruction on initial diagnosis using CBCT, surgical planning using intra-oral scanning, and restorative execution using custom-milled prosthetics. Attendees will learn how to create and use a surgical guide for precise implant placement followed by hands-on digital impressions and guided surgery.

Dr. Justin Moody**Tuition: \$395****Language: English****Hands-on*******Limited to 30 attendees**

The Breakout Sessions will not be simultaneously translated unless otherwise noted.

BREAKOUT SESSION | 8:00AM-12:00PM



Fully Guided Full Arch Immediate Implant Reconstruction

This half-day workshop will focus on the complete digital workflow from diagnostics to virtual workup with proof of concept of the fully guided prosthetic – surgical approach for immediate implant reconstruction (Same Day Teeth™). It will feature the integration of facially driven implant supported prosthetics along with surgical and laboratory disciplines, combined with CBCT technology that result in totally guided full arch reconstruction. The hands-on component will allow the attendee to fully appreciate the attention to detail that this unique protocol represents.

Dr. Michael Pikos

Tuition: \$595

Language: English

Hands-on

***Limited to 30 attendees, US and Canadian doctors only (protocol not available in other countries)

BREAKOUT SESSION | 1:00PM-5:00PM



Rezessionsdeckung mit minimal invasiver Tunneltechnik unter Einsatz einer innovativen porcinen azellulärer dermaler Matrix

Neben der Implantologie hat sich vor allem die plastische Parodontalchirurgie rapide entwickelt. Minimal invasive und innovative Tunneltechnik erhöhen heute die Therapiesicherheit für Rezessionsdeckungen und der Einsatz von porciner azellulärer dermaler Matrix erlaubt auf Transplantatentnahmen vom weichen Gaumen zu verzichten. Wir zeigen Nutzen und Einsatzmöglichkeiten dieser Matrix sowie die entsprechende mikrochirurgische Systematik aus der Praxis des Referenten.

Dr. Gerhard Iglhaut

Tuition: \$295

Language: German

Hands-on

***Limited to 25 attendees

The Breakout Sessions will not be simultaneously translated unless otherwise noted.

FRIDAY | MAY 1, 2020

BREAKOUT SESSION | 1:00PM-5:00PM

**Crestal Sinus Elevation Techniques**

Crestal sinus elevation offers an evidence based and minimally invasive approach for implant placement in immediate or healed sites. Utilizing osseodensification, crestal drill stop systems, contiguous elevation, and other advanced techniques, these procedures can provide patients with faster healing times and minimal discomfort. Using case studies and a video library, Dr. Cullum will present straightforward, advanced and complex scenarios for treatment options, skill development and case selection. Attendees will have the opportunity to use the instruments, grafting materials and implants in a hands-on setting.

Dr. Dan Cullum**Tuition: \$395****Language: English****Hands-on*******Limited to 30 attendees**

BREAKOUT SESSION | 1:00PM-5:00PM

**L-PRF: Scientific Evidence and Clinical Applications**

With more than 15 years of research, the benefit of using the right combination of bio-activators and bio-materials can increase the success rate of osseointegration and tissue regeneration even in the most challenging cases. This course is designed for doctors who are interested in enhancing their bone grafting techniques with an autologous material (L-PRF) that is rich in leukocytes, platelets, growth factors, and cytokines capable of transforming tissue repair into true tissue regeneration. The hands-on workshop will include demonstration of the blood draw and process to harvest autologous growth factors. 3D models from a real case will be incorporated for a ridge preservation exercise with L-PRF blocks to demonstrate “natural guided regeneration.”

Dr. Nelson Pinto**Tuition: \$395****Language: English****Hands-on*******Limited to 30 attendees**

The Breakout Sessions will not be simultaneously translated unless otherwise noted.

SATURDAY | MAY 2, 2020

MORNING SCIENTIFIC PROGRAM | 8:00PM-12:00PM

Putting Innovations into Focus: Advances in Implant Dentistry MODERATOR: DR. CARLO ERCOLI

Time	Speaker	Title
8:00am	Dr. Ronald Jung	Zirconia Implants – What Are My Benefits for Clinical Practice?
8:45am	Dr. Lyndon Cooper	Harnessing Therapeutic Response of Implant and Abutment Surface Modification with Laser Micro-Machining
9:30am	Discussion	
9:45am	Break	
10:15am	Dr. Paulo Coelho	Implant Design Hierarchy for Osseointegration Augmentation
11:00am	Dr. Craig Misch	The Lifetime Implant
11:45am	Discussion	
12:00pm	Lunch	

AFTERNOON SCIENTIFIC PROGRAM | 1:00PM-4:15PM

Time	Speaker	Title
1:00pm	Dr. Fernando Guerra	Foundation Research Prize and Poster Award Ceremonies

Solutions for Challenging Situations: Case Presentations and Expert Discussions

MODERATORS: DRS. MARIANO SANZ AND THOMAS TAYLOR

EXPERTS: DRS. LUCA CORDARO, EDGARD EL CHAAR, YE LIN AND MICHAEL STIMMELMAYR

1:20pm	Dr. Martijn Moolenaar	Case 1
2:00pm	Dr. Ramón Gómez Meda	Case 2
2:40pm	Dr. Michael Block	Case 3
3:20pm	Dr. Justin Moody	Case 4
4:00pm	Closing Remarks	
4:15pm	Adjourn	

The symposium language is English. The Scientific Program will be simultaneously translated into German and Spanish. Other languages are subject to the number of attendees.

SATURDAY | MAY 2, 2020

BREAKOUT SESSION | 8:00AM-12:00PM



Implantate beim schweren Para-Patienten - Was dürfen wir?

Dentale Implantate, heute ein Routineverfahren in der Zahnmedizin, zeigen oft bei Patienten mit einer parodontalen Vorgeschichte peri-implantäre Entzündungen, die häufig progredient und schwer zu behandeln sind. Dieser interaktive Workshops zeigt ein klinisches Konzept sowie Mittel und Wege, um diese Patienten mit peri-implantären Erkrankungen langfristig erfolgreich zu behandeln.

Dr. Stefan Fickl

Tuition: \$195

Language: German

Lecture Only

*****Limited to 50 attendees**

BREAKOUT SESSION | 8:00AM-2:00PM



TeethXpress®: Clinical Techniques and Business Approach for Full Arch Immediate Treatment

Demographics and an aging population have created an explosive demand for full arch, immediate load treatment solutions, and today's dental implant practices cannot afford to ignore this trend. This session will focus on the integration of surgical, restorative, and laboratory disciplines as well as business solutions for incorporating immediate full arch treatment into your practice. Clinical considerations such as ridge reduction, vertical dimensions, anterior/posterior spread, and torque values will be discussed. Business strategies will also be addressed, including case identification, case acceptance, and fee presentation.

Drs. Andrew Ferrier and Arshiya Sharafi

Tuition: \$145

Language: English

Lecture Only

*****Limited to 50 attendees, US and Canada only (protocol not available in other countries)**

The Breakout Sessions will not be simultaneously translated unless otherwise noted.

BREAKOUT SESSION | 8:00AM-12:00PM



Realities of Digital Workflow for Implant Restorations

This lecture and hands-on workshop will feature insightful tips for the clinician who wishes to incorporate and optimize the use of intra-oral scanners and restorative planning software into clinical practice. Dr. Vafiadis will demonstrate an integrated hardware and software solution for simple, straightforward restorative implant dentistry. Planning, esthetics, and occlusion are among the many aspects that will be reviewed.

Dr. Dean C. Vafiadis

Tuition: \$195

Language: English

Hands-on

*****Limited to 30 attendees**

BREAKOUT SESSION | 8:00AM-3:00PM



Immediate Implant Placement in the Esthetic Zone: Optimizing Soft Tissue Outcomes

Immediate implant placement and temporization in extraction sockets provides the advantages of fewer surgical procedures and reduced treatment time. While immediate placement and restoration in the esthetic zone presents unique challenges, improvements in implant design and provisional restoration techniques can provide the benefits of immediate treatment with success rates comparable to delayed protocols. This course will address specific challenges of immediate placement/restoration, including fabrication of a screw retained provisional for soft tissue preservation and criteria for various types of extraction sockets. The hands-on exercise will include guided immediate implant placement, fabrication of the immediate provisional, and preservation of the surrounding soft tissue.

Dr. Guido Sarnachiaro

Tuition: \$495

Language: English

Hands-on

*****Limited to 30 attendees**

The Breakout Sessions will not be simultaneously translated unless otherwise noted.

SATURDAY | MAY 2, 2020

BREAKOUT SESSION | 8:30AM-4:30PM



Successful Soft Tissue Grafting with Allografts and Xenografts

This course presents detailed techniques for successful soft tissue grafting with acellular dermal matrix using the Tunnel Technique. The lecture will include indications and application to both teeth and implant sites for successfully treating gingival recession with a minimally invasive method. The attendees will perform the surgical technique on life-like models that accurately simulate gingival recession defects seen in patients daily.

Dr. Edward P. Allen

Tuition: \$1,795 · Auxiliary: \$295

Language: English

Hands-on

***Limited to 35 attendees

BREAKOUT SESSION | 8:00AM-12:00PM



Mastering L-PRF in Your Clinical Practice

This workshop will provide practical tips for the preparation and use of Leukocyte- and Platelet-Rich Fibrin (L-PRF) to aid in regeneration of soft and hard tissue. Videos and animations will demonstrate the protocol to prepare L-PRF membranes, optimal uses of L-PRF in clinical practice, and explain how to ensure the best outcomes. Upon completion, attendees will understand the uses of L-PRF in tissue grafting and the techniques and innovations in L-PRF application.

Dr. Marc Quirynen

Tuition: \$195

Language: English

Lecture only

***Limited to 50 attendees

The Breakout Sessions will not be simultaneously translated unless otherwise noted.

POSTER COMPETITION

Scientists, dentists, and dental technicians are invited to submit their empirical/non-empirical original research results and/or case studies for the Oral Reconstruction Global Symposium poster competition. Posters can be submitted in the following categories:

- 1) Pre-clinical research
- 2) Clinical research (surgical and/or prosthetic)
- 3) Case report

The poster exhibition is open for the duration of the symposium. The symposium fee of USD 995 will be waived for each main author whose poster is accepted.

POSTER REGISTRATION

To register posters, an abstract must be submitted by e-mail by January 15, 2020, to poster@orfoundation.org (reference: Poster ORGS 2020). Confirmation of receipt will be sent within five business days. Only abstracts submitted in English will be considered. The text of the abstract must include a title (not exceeding 250 characters including spaces), a content section (not exceeding 2,500 characters including spaces), list of authors, institutions, and disclosure of potential conflict of interest.

The poster committee will review each abstract and select the best 30 posters for participation in the competition. Notification of acceptance or rejection of submitted abstracts will be sent to the corresponding authors by e-mail in February 2020.

Each author of an accepted poster is responsible for bringing a printed version of his/her poster for display during the symposium and needs to provide a PDF version for future publication on the Foundation website. All



accepted posters must be registered on site at the special poster registration desk.

PRESENTATION

The poster exhibition is open for the duration of the symposium. Poster presenters must be present and stand by their posters during breaks.

AWARD CEREMONY

The award ceremony takes place on Saturday, May 2, 2020. The best posters from each category will receive a prize of USD 2,000 each.

PUBLICATION

Selected posters will be published in the *International Poster Journal of Dentistry and Oral Medicine* and the Oral Reconstruction Foundation website.

The full text of the abstracts will be published prior to the symposium in the symposium app.

Please find further information about the call for poster abstracts on the symposium website www.orfoundation.org/globalsymposium.

DISCO NIGHT!

SATURDAY, MAY 2 • 7:00-11:00PM

Dinner & Cocktails
Marriott Marquis Broadway Ballroom
Registrant & one guest
admitted free of charge.
Additional guests \$95 each.

NEW YORK CITY ATTRACTIONS



Central Park



Broadway Theater District



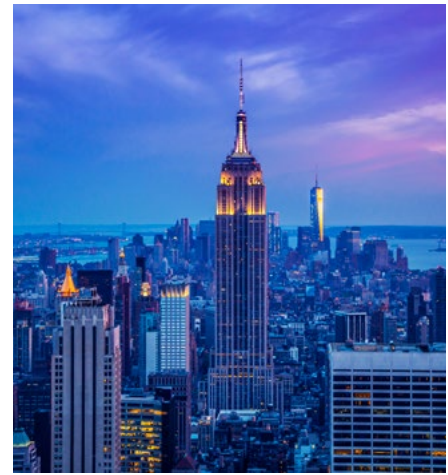
The Statue of Liberty



Times Square



The Highline

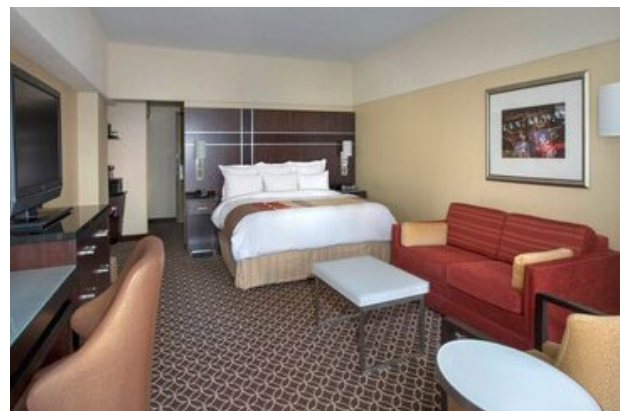


The Empire State Building

MARRIOTT MARQUIS



The energy of New York City is iconic and the New York Marriott Marquis, a vibrant fixture of Manhattan, brilliantly captures its spirit in modern style. Located on West 46th Street and Broadway, the hotel places guests near NYC's most illustrious attractions, including Times Square, the Theater District, Rockefeller Center and Radio City Music Hall. After an eventful day, retreat to the thoughtfully appointed, spacious accommodations, some of which feature stunning views of Broadway. Dine in their array of restaurants, including New York's only revolving dining destination, where views of Times Square are spectacularly on display. Details like a 24-hour fitness center and all-day in-room dining set the stage for a rejuvenating stay, while their knowledgeable hotel staff is available to help you navigate this ever-evolving city.



King Guestroom



Double-Double Guestroom

USD 399 per night plus tax and other fees

*tax (14.75%)

*USD 3.50 per night occupancy tax

REGISTRATION AND HOTEL ACCOMMODATIONS

To register and book your hotel, please visit www.orfoundation.org/globalsymposium



Clinician: \$995
Auxiliary: \$795
Student/Resident: \$695
Military: \$695
(All prices in US dollars)

**19 CE Credit Hours will be
 given for participation in the
 Scientific Program**

REGISTER EARLY!

**Attendance will be limited to maintain an
 environment conducive to learning.**

GENERAL TERMS AND CONDITIONS

1. Cancellation Policy:
 - Full Refund: Cancellations received up to and including April 2, 2020
 - 50% Refund: Cancellations received from April 3, 2020 to and including April 16, 2020
 - No Refund: Cancellations after April 16, 2020
2. Photography: During the symposium, photos and videos will be taken. These images are linked to the visual representation of those present, with the selection of those photographed being random. The images will be displayed on our website and in print media and presentations. By registering for the symposium, the attending person consents to publication in the manner described above without compensation. In individual cases, if the person concerned does not agree to the publication of his/her photos, please contact the Oral Reconstruction Foundation. Should the person not agree with a previously published photograph, we would ask you to immediately notify us by e-mail or phone with an exact description of the image in question. In this case, the image will be removed within a reasonable timeframe and will no longer be published.
3. Attendance at the dinner and cocktail party can only be booked with a registration to the symposium. It is not possible to attend the party without a symposium registration. Only a person accompanying a registered symposium participant may participate in the party. Participation in a breakout session is possible without registration to the scientific program. The Oral Reconstruction Foundation retains the right to cancel any planned activities if necessary. In the case of a canceled activity, there is no liability beyond the refund of the registration fee (if applicable). The meeting space is limited. The order in which registrations are received will be on a first come, first served basis. The Oral Reconstruction Foundation has the right to cancel any event for any reason, including insufficient attendance. In this case, no claims for damages will be liable.
4. Force Majeure: The participant acknowledges that he/she has no right to lodge damage claims against the organizers should the holding of the symposium be hindered or prevented by unexpected political or economic events or generally by "force majeure", or should the non-appearance of speakers or other reasons necessitate program changes.
5. By registering for events organized by the Oral Reconstruction Foundation, the participant agrees to the use of any personal data collected for the purpose of advertising, market research, or customizing offers by the Oral Reconstruction Foundation. This consent is also voluntary and can be withdrawn at any time in the future by sending an e-mail to The Oral Reconstruction Foundation with the comment, "Change to my data" or "Delete my data". Data is not transferred to third parties unless it is necessary to provide a service or fulfill a contract.
6. With his/her registration, the participant accepts these General Terms and Conditions for the Oral Reconstruction Global Symposium 2020.

For more
detailed information,
please visit
[www.orfoundation.org/
globalsymposium](http://www.orfoundation.org/globalsymposium)



Oral Reconstruction Foundation

2300 Riverchase Center
Birmingham, AL 35244



Oral Reconstruction Foundation
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
06/01/2016 to 05/31/2020
Provider ID# 219038



ORF2690 REV A OCT 2019