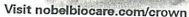
Simply strong success





New NobelProcera Crown in multilayered zirconia







Nobel Biocare USA, LLC. 22715 Savi Ranch Parkway, Yorba Linda, CA 92887 Toll free 800 322 5001; Technical support 888 725 7100

© Nobel Biocare USA, LLC, 2016. All rights reserved. (GMT 48073) Nobel Biocare, the Nobel Biocare logotype, and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Products shown are not necessarily to scale. Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. For prescription use only. Caution: Federal (United States) law restricts this device to sale by or on the order of a licensed dentist. See Instructions for Use for full prescribing information, including indications, contraindications, warnings and precautions.



The Greater New York Academy of Prosthodontics

Program of the
Sixty-Third Scientific Meeting

Friday and Saturday January 5 - January 6, 2018

Jazz at Lincoln Center's Frederick P. Rose Hall Broadway at 60th Street New York City

The Jerome M. and Dorothy Schweitzer Research Award of The Greater New York Academy of Prosthodontics

and States 11011 Islanda My States and State
Raymond J. Nagle, DDS
Allen A. Brewer, DDS
Ben C. Moffet, AB, PhD
Antje Tallgren, LDS, dr Odont
George E. Meyers, DDS, MSc
Julian Woelfel, DDS
Douglas A. Atwood, DDS, MSc
Charles W. Ellinger, DDS, MSc
Parker E. Mahan, DDS, PhD
John W. McLean, LDS, MDS
Fred H. Allen, MD
Wilmer B. Eames, DDS
Earl Pound, DDS
Judson C. Hickey, DDS, MSc
S. Howard Payne, DDS
Per-Ingvar Brånemark, MD, PhD
Morton Amsterdam, DDS, ScD
Henry Beyron, MsD, DDS
Jan Lindhe, LDS, DMD
Alan G. Hannam, BDS
Ralph W. Phillips, DDS
Jack I. Nichols, BE, MASc, PhD
Rafael L. Bowen, DDS
D. Walter Cohen, DDS
Jack D. Preston, DDS
George A. Zarb, DDS, MSc
Brien R. Lang, DDS, MS
Harold C. Slavkin, DDS
Ken J. Anusavice, DMD, PhD
Robert J. Genco, DDS, PhD
Krishan K. Kapur, DMD, MS
Gunnar E. Carlsson, LDS, PhD
Andre Schroeder, DMD
Sigmund Socransky, DDS
Urs C. Belser, DMD
Van P. Thompson, DDS, PhD
Tomas Albrektsson, MD, PhD
John Beumer III, DDS, MS
John B. Brunski, PhD
Charles C. Goodacre, DDS
E. Dianne Rekow, DDS, PhD
Myron Nevins, DDS
Christian S. Stohler, DMD
Matthias Kern, DMD, PhD
Jöerg R. Strub, DMD
John D. Featherstone, MSc, PhD
Rade D. Paravina, DDS, MS, PhD
Daniel Buser, DMD, Dr Med Dent
Lyndon Cooper, DDS, PhD
François Duret, DDS, PhD

The Greater New York Academy of Prosthodontics — Distinguished Lecturer Award

Davis Henderson, DDS
John J. Sharry, DDS1980
Kenneth D. Rudd, DDS
George A. Zarb, DDS, MSc
R. Sheldon Stein, DMD1984
David M. Watt, FDS
Chester K. Perry, MS, DDS1986
Sidney I. Silverman, DDS1987
William R. Laney, DMD
Gordon J. Christensen, DDS, MS
Peter Scharer, DDS, MS
Lloyd L. Miller, DDS1994
Frank V. Celenza, DDS1995
Gerald M. Kramer, DDS
Howard Landesman, DDS, MEd
Patrick J. Henry, BDSc, MSD
Leonard Abrams, DDS
Stephen Bayne, PhD
Ulf Lekholm, DDS, PhD
David Garber, DMD
Terry T. Tanaka, DDS
Harold Litvak, DMD, MSD
Dennis P. Tarnow, DDS
Ken Anusavice, DMD, PhD
Gerard J. Chiche, DDS
Harold W. Preiskel, DDS
Thomas D. Taylor, DDS, MSD
Ueli Grunder, DMD201
Jonathan L. Ferencz, DDS
Carlo Marinello, DMD, MS
Charles J. Goodacre, DDS, MSD
Avishai Sadan, DMD, MBA
Kenneth A. Malament, DDS, MScD
Pascal Magne, DMD, MSc, PhD
John A.Sorensen, DMD, PhD

Message From The President

The Greater New York Academy of Prosthodontics is pleased to invite you to attend our 63nd Annual Fall Scientific Meeting, once again being held at Jazz at Lincoln Center's Frederick P. Rose Hall in New York City. The Academy is proud of its long and impressive history of excellent programs, and plans are in place to assure a wonderful experience for all. Dr. Kenneth Kurtz and his Program Committee have created a super scientific program for clinicians, educators and students. Dr. Daniel Schweitzer and his Fall Arrangements Committee have put in order the finest venue and events that highlight the Academy's traditions. We hope that you will join us for this opportunity to see state-of-the-art presentations given by experts from around the world in a facility second to none. And this year, we again have access to the entire facility, which enables us to hold all aspects of the meeting in one location. New York City is a wonderful attraction around the new year. In addition to our scientific program, theater, arts, shopping, sightseeing and reconnecting with colleagues and friends await you. We hope to see you there.



Kenneth S. Schweitzer, DDS

Scientific Program-

President, Greater New York Academy of Prosthodontics

Program Chair, Kenneth S.	Kurtz,	DDS
Friday, January 5, 2018		

A Critical Look at Digital Treatment Protocols

Open Discussion and Wine Reception - Ertegun Atrium

and Performance of CAD/CAM

4:45

	Program Cha	ir, Kenneth S. Kurtz, DDS			
Friday, January 5, 2018		Saturday, January 6, 2018			
	7:00	REGISTRATION Jazz at Lincoln Center's Frederick P. Rose Hall Continental Breakfast and Commercial Exhibits/Poster Clinics	7:30	REGISTRATION Jazz at Lincoln Center's Frederick P. Rose Hall Continental Breakfast and Commercial Exhibits	
	7:45	PRESIDENTIAL GREETINGS		Morning Presentations - Rose Theater Presiding Moderator: Paola Cohen Imach, DDS	
Morning Presentations - Rose Theater Presiding Moderator: Sitki M. Dogus, DDS		8:00 Jacinthe M. Pacquette, DDS Precision in Planning/Precision in Care: Optimizing			
	8.1	Georgios Romanos, DDS, PhD Present and Future Lasers in Implant Dentistry	0.45	Outcomes in Dental Implant Treatment	
	8:45	Mutlu Özcan, Dr Med Dent, PhD Guidelines for Durable Adhesion to Dental Ceramics	8:45	Frank J. Tuminelli, DMD and Jay Neugarten, DDS, MD The Zygomatic SolutionHave We Evolved to a Different First Choice?	
	9:30	DISCUSSION BREAK - Ertegun Atrium Commercial Exhibits/Poster Clinics	9:30	DISCUSSION BREAK - Ertegun Atrium Commercial Exhibits	
	10:15	Joke A. J. Duyck, DDS, PhD Octogenarian Treatment Planning: A Practical and Sensible Approach	10:15	Steven Y. Park, MD Big Mouth, Small Mouth: Craniofacial Origins of Obstructive Sleep Apneu	
	11:00	Stuart Froum, DDS Collaborative Management of Implant Complications	11:00	Benjamin Wu, DDS, PhD 3D Printed Full Color Facial Prostheses – The UCLA Experience	
	11:45	LUNCHEON- The Appel Room Presentation of the 2017 Jerome M. and Dorothy Schweitzer	11:45	BUFFET LUNCHEON - Ertegun Atrium Lunch with Commercial Exhibitors	
		Research Award of the Greater New York Academy of Prosthodontics to François Duret, DDS, PhD		Afternoon Presentations - Rose Theater Presiding Moderator: Gary S. Rogoff, DDS	
		Presentation of the 2017 Greater New York Academy of Prosthodontics Distinguished Lecturer Award to John A. Sorensen, DMD, PhD	1:15	John A. Sorensen, DMD, PhD Enhanced Prosthodontics Through Advances in Modern Materials and Digital Technology	
Afternoon Presentations - Rose Theater Presiding Moderator: Louis F. DeSantis, DDS		2:00	Matt Roberts, CDT Digital Dentistry and the Esthetic Restorative Laboratory: Communication, Workflow and Possibilities!		
	2:00	François Duret DDS, PhD 45 Years of Passion for My Profession and How Many More Years: From 1.0 Dentistry to 3.0 Dentistry	2:45	Michael S. Moscovitch, DDS Zirconia from the Critical Edge: Factors Contributing to Reliable	
	2:45	Donal Blackwell, BDS, MS Resin Bonded Bridgework: Mainstream and "Off Label" Applications	3:30	Performance Outcomes Farhad Vahidi, DDS, MSD Pseudo Prognathism/Class III Occlusion: Diagnosis and	
	3:15	David Rice, DDS Why Can't We All Get Along?	4:00	Conservative Restorative Treatment Procedure Adjournment	
	4:00	David Guichet, DDS A Critical Look at Digital Treatment Protocole	7:00	DINNER MEETING - The Metropolitan Club	

Continuing Education Credit

One East 60th Street, New York, NY

Digital Technology: Challenges and the Ability to Adapt!

RESERVE ESSAYIST - Robert W. Berg

The Greater New York Academy of Prosthodontics is an ADA CERP recognized provider of continuing education credit. 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. Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp. The Greater New York Academy of Prosthodontics designates this activity for 13.0 continuing education credits. ADA CERP

- Discuss ways to integrate complex patient-related factors (impaired cognition, medical history, medication intake, social context) in the process of restorative treatment planning
- 3. Gain insight into contraindications indications of a variety of prosthodontic treatment options

11:00AM Stuart Froum, DDS New York, NY

Collaborative Management of Implant Complications

The presentation will discuss and review the collaborative treatment of implant related biological complications including implant failure, soft tissue dehiscence and recession, peri-implantitits and implant malposition. The etiology of each of these complications will be reviewed as well as the role of the surgeon and restorative dentist in their treatment.

Course Objectives:

- 1. Identify the etiology and treatment options of several of the most common implant complications
- 2. Review successful collaborative planning and treatment of these complications
- 3. Become familiar with surgical and prosthetic strategies to manage implant failure, soft tissue problems, peri-implantitis and implant malposition

11:45AM LUNCHEON- The Appel Room

Presentation of the 2017 Jerome M. and Dorothy Schweitzer Research Award of the Greater New York Academy of Prosthodontics to Francois Duret, DDS, PhD

Presentation of the 2017 Greater New York Academy Prosthodontics Distinguished Lecturer Award to John A. Sorensen, DMD, PhD

t

Afternoon Presentations - Rose Theater Presiding Moderator: Louis F. DeSantis, DDS 2:00 PM

François Duret, DDS, PhD Paris, France

45 Years of Passion for My Profession and How Many More Years: From 1.0 Dentistry to 3.0 Dentistry

It is the marriage of my scientific studies begun in 1967 (Master), and my dental studies started in 1968 (parallel), that allowed me to imagine at 22 years (1970) the concept of CAD/CAM in my thesis "Optical impression". From 1976 to 1985, it was my development and presentation of the First Dental CAD/CAM World Congress (Paris: 1983 and Chicago: 1988). From 1985 to 1995 I worked on developing CAD/CAM peripherals: XR, electronic articulator, spectro-colorimeter, Zirconia and heterogeneous material. After developing fibrous posts, LEDs and fast polymerization and electrophoretic bleaching (1996 to 2006), it was the 2nd generation camera that retained my activity (since 2007). After introducing the first concept of artificial intelligence in medicine (1973) it is the generalization of the 2nd generation IOS and all that it is possible to conceive in our profession with the augmented reality, that occupies my thought.

Course Objectives:

- 1. Learn about the technologies and the key develoments made in two decades
- 2. Understand the current possibilities and limitations of the digital technologies in dentistry
- 3. Envisage future development for digital dentistry

2:45 PM Donal Blackwell, BDS, MS Waterford City, Ireland

Resin Bonded Bridgework: Mainstream and "Off Label" Applications

Resin bonded bridgework has been one of the "unsung heroes" of fixed prosthodontics over the last 30 years. With proper design and execution, these restorations have shown remarkable longevity while being conservative of tooth structure. This presentation will outline the versatility and many applications of the technique in providing predictable interim and definitive fixed restorations as well as its ability to help with pre-extraction non-surgical site development in implant dentistry. By varying pontic designs, pontic materials, and luting agents a wide