

79<sup>th</sup> Annual Scientific Session - June 25-27, 2014 - Montage Laguna Beach

## **Transforming Lives through Prosthodontics**

Wednesday, June 25, 2014

Moderator

Dr. Shana White

8:00-8:10 Opening Remarks: Drs. Chris Travis and David Guichet: Each speaker has been requested to acknowledge the theme of the overall meeting: *Transforming Lives through Prosthodontics*. In fact, it is what we do every day. Prosthodontic treatment entails the possibility of making a real difference in the future of the patients undergoing treatment. A scientific program has been developed intended to present the best current clinical art and evidence for material selection, techniques and treatment sequencing for the prosthodontic patient.

## The New vs. the Tried and True: Digital Dentistry in the Restoration of Teeth and Implants

woderator:	Dr. Shahe white
8:10 - 8:30	Dr. Howard Landesman – Change: the Forerunner of Progress.
8:30-9:15	Dr. Petra Guess – Minimally Invasive Dentistry: Facts and Visions.
9:15-10:00	Mr. Enrico Steger - Artistic CAD/CAM Ceramics and Digital Design: The Challenge of Color,
	Precision and Workflow.
10:00-10:30	Dr. Michael Moscovitch – Patient Specific Restorations: the Reality of High Performance
	Ceramics – 5 Year Clinical Results.
10:30-11:15	Break
Moderator:	Dr. Ed McLaren
Moderator: 11:15-11:45	Dr. Ed McLaren Dr. Baldwin Marchack – 17 Years of CAD/CAM High Strength Ceramics in a Dental Practice:
	Dr. Baldwin Marchack – 17 Years of CAD/CAM High Strength Ceramics in a Dental Practice:
11:15-11:45	Dr. Baldwin Marchack – 17 Years of CAD/CAM High Strength Ceramics in a Dental Practice: Lessons Learnt.
11:15-11:45 11:45-12:30	Dr. Baldwin Marchack – 17 Years of CAD/CAM High Strength Ceramics in a Dental Practice: Lessons Learnt. Dr. Markus Blatz – The Future is Now – An Update on CAD/CAM Ceramics.
11:15-11:45 11:45-12:30	Dr. Baldwin Marchack – 17 Years of CAD/CAM High Strength Ceramics in a Dental Practice: Lessons Learnt.  Dr. Markus Blatz – The Future is Now – An Update on CAD/CAM Ceramics.  Panel Discussion: Digital Dentistry Panel Discussion. The New vs. the Tried and True:

Thursday, June 26, 2014

## What Every Prosthodontist Needs to Know

Our members and guests have come to expect the very best content from the PCSP program. This part of the program includes innovative topics that enhance practice success or contribute to the successful treatment of patients. Titled "What Every Prosthodontist Needs to Know", speakers in this session will present on a particular topic that they have distinguished themselves as expert through original investigative research and practice. True experts will enlighten us on the clinical art and science of dentistry. Additionally this day lend itself will to member candidate lectures and a variety of interesting topics.

Moderator:	Dr. Jamie Kaukinen
8:00-8:40	Dr. Lyndon Cooper – Digital Dentistry at a Tipping Point.
8:40-9:00	Dr. Jean Wu - Sleep Disorder Prosthodontics: How to improve patient well-being without
	occlusal dysfunction!
9:00-9:20	Dr. Roy Yanase & Dr. Hamilton Le - Caries, Erosion, and Fluoride CAMBRA.

9:20-9:40	Dr. Nadim Z. Baba - Restoration of Endodontically Treated Teeth: Ferrule and limits to crown lengthening.
9:40-10:00	Dr. Glen Johnson - Simplified Cementation of Lithium Disilicate Crowns: Study Results for New Cements.
10:00-10:30	Dr. Ingeborg De Kok – The Esthetic CAD/CAM Abutment.
10:30-10:35	Gulick Award
10:35-11:20	Break
Moderator:	Dr. Indira Sahiwal
11:20-11:40	Dr. Charlie Goodacre - Computer Aided Engineering of Complete Dentures, Implant Prostheses, and Monolithic Prostheses.
11:40-12:00	Dr. Siamak Abai - A comparison of intraoral protrusive records and pantographic recordings.
12:00-12:20	Dr. Andrew Bock - Improving the Removable Partial Denture.
12:20-12:40	Dr. Valentina Redden - Prosthodontic Management of Ectodermal Dysplasia.
12:40-1:15	Dr. Marc Cooper- Future Strategies: How Master Clinicians Succeed in a Changing World.

Friday, June 27, 2014

## Treatment Sequencing, Managing Complications and Treatment Success

Advances in biomaterials, digitally assisted treatment pathways, and treatment protocols have led to treatment options that are more efficient than ever. However some protocols take on additional risk and have inherent complication pathways when problems occur. Speakers will be asked to present successful treatment protocols used to treat a variety of conditions in light of the possibility of unexpected outcomes. Speakers will be asked to describe their most aggressive and most conservative treatment sequencing protocols in light of lessons learned from complications. Panelists are asked to share a complication that has impacted their practice philosophy and illustrate their most favored current treatment protocol.

Moderator: 8:00-8:50 8:50-9:20 9:20-9:40 9:40-10:25	Cherilyn Sheets Dr. Michael Norton – Immediate Placement of Adjacent Implants in the Aesthetic Zone. Dr. Todd Scheyer – Evidence Based Material Selection for Hard and Soft Tissue Regeneration. Dr. Yoshihiro Goto – Alveolar ridge defect: prosthetic design and management. Dr. Mauro Fradeani - The Minimally Invasive Prosthetic Procedure (MIPP) on Natural Dentition: Concepts, Materials, and Techniques.
10:25-11:00	Break
Moderator:	Dr. Brian Kucey
11:00-11:45	Dr. Mauro Fradeani - The Esthetic Implant Reconstruction: Materials, Concepts and Techniques.
11:45-12:05	Dr. Lambert Stumpel - Guided surgery for the silent majority.
12:05-12:25	Dr. Bach Le – Management of the Ailing Implant.
12:25-1:05	Dr. Takashi Watanabe - Creating Labial Bone for Immediate Implant Placement in the Esthetic Zone: An Orthodontic Approach.
1:05-1:35	Dr. Thomas McGarry - THE LONG GOODBYE! – No more plaster, wax, or burn-out.
1:35-1:40 1:40-1:45	Dr. David Guichet - Closing of Scientific Program: <i>Transforming Lives through</i> Prosthodontics.  Dr. Mark Cruz - Preview of the 2015 Annual Meeting - Montage Deer Valley, Utah (June 24-27)
1.40-1.43	Dr. Mark Gluz - Freview of the 2013 Affilian Meeting - Montage Deer Valley, Otali (Julie 24-27)

Alternate speaker - Dr. David Carsten - Dental Anesthesiology: Oral Regimens vs. Intravenous