THE CENTER STUDY CLUB

The next Center Study Club meeting will take place on

Tuesday, January 17, 2012

Dinner begins at 7:00 PM

Lecture will be held from 7:15 – 9:15 PM

2 hours New York State Approved Continuing Education Credit

The CE credits for this program are sponsored by the Nassau County Dental Society, a recognized ADA-CERP and AGD-PACE provider of continuing education

Meeting dues are compliments of Advanced Implant Dentistry and Oral Restoration and our sponsors

Meeting to be held at

King David Restaurant
550 Central Avenue
Cedarhurst, NY 11516

To RSVP please call Nelly at least 4 days before meeting at:
(516) 295-3826

Increasing Implant Predictability
Together with Shortened Loading Time
Use of the Osstell unit to objectively measure implant stability in conjunction with the placement of Thommen Inicell implants

Presented by:
Olla Olsson, President Osstell, Inc.
Michael Klein, DDS

Date: Tuesday, January 17, 2012

Time: Dinner begins at 7:00 PM
Lecture will be held from 7:15 PM – 9:15 PM

Sponsors:

2 hours Continuing Education Credit
About Ola Ollson

Mr. Olsson is the President of Osstell, Inc. and the Vice President of Global Marketing and Direct Sales for Osstell, Inc. He has more than 20 years of experience in the implant industry and more than 10 years with Osstell.

About Osstell ISQ

Osstell ISQ is a decision guide for predictable surgical and loading protocols. Osstell ISQ can guide us to more predictable surgical and loading protocols. It monitors osseointegration by measuring changes in micro movements. Thereby it can help to reduce treatment time and it can also assist in managing our risk patients in a more predictable way. Today they have more than 300 publications proving the technique and more than 10 years of experience on how to use the technique clinically.

Increasing Implant Predictability Together with Shortened Loading Time

Use of the Osstell unit to objectively measure implant stability in conjunction with the placement of Thommen Inicell implants

Topics:

- Can we shorten implant treatment time?
- Can we measure implant stability?

Ola Ollson will give a presentation of the Resonance Frequency Analysis technique. He will discuss how the technique works, the clinical benefits and he will also give us some clinical guidelines for how to use the technique in daily practice.

Dr. Michael Klein will discuss indications, uses, and advantages of the use of early (3 week) definitive loading of Thommen Inicell implants. The use of the Osstell unit in measuring implant stability in combination with Thommen’s Inicell surface treatment will be presented. These two products (Osstell and Inicell), allow early restoration with an objective comfort level to make the change to earlier loading. A series of clinical cases detailing the two techniques will be presented.

After the presentations, there will be a “hands on” session with the Osstell ISQ instrument.

Michael Klein, D.D.S. graduated from the University of Maryland Dental School. He went on to complete a General Practice Residency program at Woodhull Medical Center in Brooklyn, New York. Dr. Klein received his training in Oral Implantology by completing a two year, full-time Fellowship in Oral Implantology and Biomaterials at the Brookdale Hospital Medical Center in Brooklyn, New York. He then completed Specialty training in Prosthodontics at the University of Medicine and Dentistry of New Jersey. Dr. Klein is a Clinical Associate Professor at New York University in the Department of Implant Dentistry. Dr. Klein is a Diplomate of the American Board of Oral Implantology/Implant Dentistry. He has pioneered the technology used in computer-guidance for dental implant surgery and has been issued multiple patents for this technology. Dr. Klein founded Implant Logic Systems, a commercial leader in the development of technology, software and hardware for computer guided dental implant surgical procedures. Dr. Klein successfully sold the company to BioHorizons Implant Company in 2008. Dr. Klein is the Director of Advanced Implant Dentistry and Oral Restoration, in Cedarhurst, New York, where he maintains a private practice limited to Prosthodontics and Oral Implantology. He has co-authored a book, The Atlas of Oral Implantology, as well as numerous book chapters and articles on Implant Dentistry. Dr. Klein speaks nationally as well as internationally on a variety of topics in Oral Implantology.

David M. Jacobowitz, D.M.D. graduated from the University of Pennsylvania School of Dental Medicine and then completed a General Practice Residency at Beth Israel Medical Center, in New York City. Dr. Jacobowitz received his specialty training in Prosthodontics at New York University College of Dentistry, where he finished at the top of his class. He is a board-eligible Prosthodontist, an Associate Fellow of the American College of Prosthodontists and a Clinical Assistant Professor & former Associate Director of Full Mouth Rehabilitation, Occlusion and Gnathology in the Advanced Education Program in Prosthodontics, New York University College of Dentistry. He also taught in the Department of Comprehensive Care and in the Department of Periodontics at NYUCD. Dr. Jacobowitz is a Diplomate of the American Board of Special Care Dentistry. He is a Fellow of the Northeastern Gnathological Society and the American Association of Hospital Dentists. In addition to private practice with an emphasis in complex reconstruction, Dr. Jacobowitz is a dental consultant, providing on-site dental care in numerous skilled nursing facilities. He has lectured along the East Coast and overseas on many topics in Prosthodontics.