

## CO-PROVIDERS

### Kuwata Pan Dent

Kuwata Pan Dent was founded in 1976 by Masahiro Kuwata, an internationally respected innovator and educator. Over the years we have grown from a tiny laboratory above a Livingston storefront, to more professional quarters in Florham Park and finally to our beautiful, sparkling-clean, state-of-the-art facility in Cedar Knolls, NJ.

Each member of our technical team has been personally selected and mentored by our core of Japanese-educated and licensed dental technicians. Our disciplined approach enables us to afford you the personalized service of a private technician empowered with cutting edge support systems. All Kuwata Pan Dent employees share our founding father's commitment to quality, consistency and continual improvement. This allegiance is evidenced by the fact that nearly half of our employees have been with us for at least 10 years, and many longer than 25 years.



**Neoss** provides intelligent simplicity for the dental professional, through science-based innovation. The Company creates unique and innovative solutions through dedicated research and skillful engineering, allowing clinicians to provide a more reliable and cost effective treatments to their patients. The technology provided by the Neoss Implant System caters to multiple patient needs, including those with higher risk conditions as well as general patient needs.



Space is limited. Register today.  
Advance registration is required

**neoss**  
Neoss, Inc.  
21860 Burbank Blvd. #190  
Woodland Hills, CA 91367



## Single Tooth, Partially & Fully Edentulous Implant Dentistry: *A Simplified Approach with a Simplified System*

*Presented by Giancarlo G. Romero, DDS*

**Thursday, October 22, 2015**

Registration 6-6:30 pm

Lecture 6:30-8:30 pm

Kuwata Pan Dent, Cedar Knolls, NJ



## PROGRAM

This seminar will be based on the evaluation of prosthetic and surgical factors that are considered when treatment planning and treating patients with single tooth implants, partially edentulous and full arch reconstructions. It will focus on the proper fabrication of surgical templates, abutment selection and type of restoration to use. It will educate the restoring dentist how to communicate with his/her surgeon according to the type of prosthesis to be delivered (metal/acrylic; metal/ceramic and zirconium/ceramic full arch restorations). You will also see how implant systems have made these procedures predictable and simple, and how it accommodates different possibilities.

Come and join us on this unique presentation from a prosthetic perspective.

## OBJECTIVES

Participants attending will:

1. Be able to analyze clinical findings for a predictable implant restoration.
2. Have a sense when to immediately place or delay implant placement and how to implement strategies for either treating or referring implant complications
3. Create more ease with abutment selection based on the case
4. Know what it takes to be able to treatment plan and restore implant-supported arches predictably

## GIANCARLO G. ROMERO, DDS

Dr. Giancarlo G. Romero graduated at the Universidad Central de Venezuela in 1993 obtaining his D.D.S. degree. Arriving to the United States in 1995, he studied and worked at the University of Texas - Dental Branch in Houston, Department



of Prosthodontics, and obtained his certificate in Prosthodontics and Master in Science Degree in 1998. This was followed by a one year fellowship in Maxillofacial Prosthetics at the Dental Oncology and MD Anderson Cancer Center where he obtained the Certificate in Maxillofacial Prosthodontics. He was an Associate Professor at the Graduate Prosthodontic Program, UTHSC from 2000-2002. Dr. Romero

is currently working full time in his private practice. He is involved in research related to implants and ceramics, as well as a world wide lecturer. Dr. Romero is involved with numerous associations including Academy of Osseointegration and has published several articles related to implant dentistry.

## WHO SHOULD ATTEND?

General dentists, Specialists and Implantologists working with dental implants or interested in providing dental implant treatment. No prior dental implant training required.

## PROGRAM DATE & VENUE

**Thursday, October 22, 2015**

Registration 6-6:30 pm - Lecture 6:30-8:30 pm

**Kuwata Pan Dent**

185 Ridgedale Ave. - access parking via Fredrick Place

Cedar Knolls, NJ 07927

Ph. 973-540-0700

## CANCELLATION/REFUND POLICY

Kuwata Pan Dent and Neoss Inc. reserve the right to cancel the course at any time if an insufficient number of participants register. This lecture is offered free of charge.

## CE CREDITS PROVIDED

Neoss Inc. is an ADA CERP Recognized Provider.

**ADA CERP**® | Continuing Education Recognition Program

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 individuals courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. **Neoss Inc. designates this activity for 2 continuing education credits.** This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Recognition Program (ADA CERP) through joint efforts between Kuwata Pan Dent and Neoss, Inc..

**TUITION:** The course is provided free of charge.

## CO-PROVIDERSHIP BY:

Kuwata Pan Dent and Neoss Inc.



**Please register before October 15th.**

## REGISTRATION FORM -

**Dr. Giancarlo Romero OCTOBER 22, 2015**

Title \_\_\_\_\_

First & Last Name \_\_\_\_\_

Doctor \_\_\_\_\_

Staff \_\_\_\_\_

Staff \_\_\_\_\_

Practice Name \_\_\_\_\_

Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

Ph. \_\_\_\_\_

E-mail \_\_\_\_\_

## QUESTIONS OR TO REGISTER

**Michael Krain 973-214-4478**

E-MAIL michael.krain@neoss.com

Or

**Tom Butler @ 609-220-3608**

E-mail tom.butler@neoss.com



You can also fax this form to 818-432-2640