

LAMBTON COUNTY DENTAL SOCIETY

Society Meeting - Thursday, May 5, 2011

LECTURE TOPIC: **Ready? Stable? Restore?**

“Can all hopeless teeth destined for extraction be replaced with immediate implants and/or be put into function?”

The demand for dental implants is rising exponentially. Now more than ever, patients are seeking alternatives to conventional dental implant treatment. This is driving the dental profession to look at different delivery options.

The last decade dentistry has focused on early and immediate function, minimally invasive procedures as well as a decreased number of appointments. These advancements coupled with the manufacturer's advancements in implant design, surface enhancements and restorative components make the implant industry a progressive one.

The goal in developing treatment alternatives to meet patient needs must be based on sound evidence and objective reasoning. Understanding the factors influencing implant stability is of paramount importance in the loading protocol.

Immediate function algorithms will be discussed for single tooth replacement and an All-On approach for the Fully Edentulous Arch. The use of the Resonance Frequency Analysis will be illustrated for evaluating the stability of the newly installed dental implants for immediate function.

OBJECTIVE: To achieve successful surgical/restorative outcomes by understanding different implant delivery approaches, based on current patient conditions, documentation and communication of your decisions objectively!

DATE: Thursday May 5, 2011 @ 6:30 PM

LOCATION: Olives Restaurant
1591 London Line
Sarnia, Ontario

MEETING SPONSORS:



SPEAKERS BIO:



Dr. Herman K Kupeyan
BSC DDS MS - graduated from the University of Toronto in 1977 and was in general practice until receiving his MS Degree in Restorative Dentistry from the University of Michigan in 1983. Since then, Dr. Kupeyan has been practising prosthodontics with emphasis on aesthetic, reconstructive and implant dentistry in Windsor, Ontario. His interests lie in treating complex dental conditions utilizing implants.

He has been involved with both teaching and research at University of Michigan. He has worked with the Procera software since 1995. In association with Nobel Biocare, he has been involved with numerous pre-launch products and since 2004 with computer guided surgery (NobelGuide).

Dr. Kupeyan is an active member of many professional dental organizations. He continues to lecture, nationally on topics of implant dentistry and is mentor/consultant to study clubs in Southwestern Ontario.

Name: _____

Yes, I will attend I am unable to attend

Please indicate your dinner preference:

Steak Chicken Salmon Vegetarian

If you are not a LCDC member and would like to attend please contact Dr. Tang at (519) 332-1188

In order to make this meeting effective we need to know in advance of your ability to attend. Please RSVP by April 28, 2011 to:

Dr. Anthony Tang
251 Exmouth St., 2nd Floor
Sarnia, ON N7T 5M7
Phone: (519) 332-1188
drtang@lamptonortho.com