PRESENTER



Dr Sarkis Nalbandian B.D.S. (Hons), Grad.Dip.Clin.Dent (Oral Implants) Syd. Uni. M.Clin.Dent. (Prosthodontics) King's College, Uni. London, FRACDS.

Dr. Sarkis Nalbandian has completed his Bachelor of Dental surgery with honours in 1983, Completed Graduate Diploma in Clinical Dentistry (Oral Implants) in year 2000 at University of Sydney. He has also completed his Masters (Prosthodontics) in 2005 with Distinction at King's College, University of London. He is also a Fellow of Royal Australasian College of Dental Surgeons.

Dr. S. Nalbandian is also a member of numerous professional organizations both locally and internationally and lectured on areas of prosthodontics and Implant surgery. He is experienced clinician in Prosthodontics and Implant surgery. He was one the first dentists in Australia to employ the techniques of piezosurgery in everyday practice. This has changed his practice dramatically in areas of Implant placement planning, bone harvesting, grafting, internal localised sinus lift, surgical removal of impacted teeth, retrieval of fractured roots, periodontal debridement etc. He has incorporated safe, simple efficient concepts of all aspects of piezosurgery in his clinical practice, especially where difficult implant placement is anticipated. He is in private referral practice in Sydney, limited to Aesthetics, Prosthodontics & Implant Surgery. He is a contributor to postgraduate Masters Degree lectures programs at King's College, University of London.





ONLINE REGISTRATION www.henryschein.com.au/education venue details

SYDNEY

Date: Wednesday 19th of June 2013

Location: ADA NSW Centre for Professional Development

71-73 Lithgow Street St Leonards, NSW 2065

Time: 8.00am - Registration

10:00am Lecture 10:00 10:30am Morning Tea 10.30 12:00pm Lecture 12:00 1:00pm Lunch 1:00 3:00pm Hands-on 3:30pm Afternoon Tea 3:30 5:30pm Hands-on

Cost: \$995 including morning/afternoon tea and lunch

CPD 6.5 hours

Strictly Limited to 18 Participants

REGISTRATION ENQUIRIES

Anese Wilson at Henry Schein Halas, Sydney

T: (02) 9697 6361 E: anese.wilson@henryschein.com.au

COURSE ENQUIRIES

Karen Brice at Henry Schein Halas, Sydney

T: (02) 9697 6246 E: karen.brice@henryschein.com.au



SAVE \$100 EARLY BIRD Discount! Register by May 17th





Piezosurgery & Angulated Implants:

SURGICAL TECHNIQUES
AND INTEGRATION INTO
DAILY PRACTICE 6.5 CPD HOURS

Before





Course objectives:

Obtain an understanding of the variety of applications for Piezosurgery®
Gain practical experience during workshop/hands-on using animal bone

Surgical and prosthodontic aspects of diagnosis and treatment planning of implant therapy using Co-Axis implants

HENRY SCHEIN® HALAS

Everything Dental.



The Introduction to Surgical Techniques Course equips you with the knowledge necessary to then master this innovative new technology for your practice This course will give you the confidence to use the device and the knowledge that you are giving your patients the advantage of the newest technology in the market.

You will learn everything from how the device was invented to specific, handson application of the techniques for use in the following dental applications: from simple removing supra and subgingival calculus deposits and stains from teeth, scaling and root planning and Crown Lengthening.

It performs bone cutting with great precision facilitating Ridge Augmentation, Ridge Expansion, Bone particulate Graft Harvesting, Tooth Extraction, Ankylotic Tooth Extraction, Socket Preservation, Atraumatic Tooth Removal, Implant Site Preparation, to name a few.

A minimally invasive internal sinus lift technique will be demonstrated and compared to the more traditional approaches. Immediate implant placement both anterior and posterior regions.

This lecture will also discuss both surgical and prosthodontic aspects of diagnosis and treatment planning of implant therapy, emphasis will be placed on introduction of Co- Axis implants to help the clinician in areas where

- 1) Bone volume limited or angled
- Improvement in prosthetic platform
- Direct screw access to implant fixture head or
- 4) Immediate implant placement: anterior and posterior extraction sites: diagnosis, case selection and treatment as desired.

The course participants can claim up to 6.5 hours of scientific CPD credit.



Piezosurgery & Angulated Implants: EASY INTEGRATION INTO DAILY PRACTISE

PROGRAM THE FOLLOWING TOPICS WILL BE COVERED DURING THE LECTURE PROGRAM

8:00am 8:30am

Registration

Scientific Basics of the Piezosurgery Technique

- · Physical characteristics of cutting instruments in bone surgery
- What is Piezoelectric Bone Surgery?
- Concept and Technology
- Clinical Characteristics of the Piezosurgery **Cutting Action**

10:00am Coffee Break

10:30am Comparative Intra-Operatory Surgical Control and Tissue Healing Response to Traditional Instruments

- · How to use Piezosurgery to get better and faster results
- Case presentations: initial diagnosis to treatment planning followed by implant placement, from simple to complex full mouth rehabilitation. Lateral thinking: providing simple solutions for complex problems.

12:00pm Break for Lunch

1:00pm

Demonstration using video presentation of clinical cases treated by the presenters followed by surgical and Hands on Exercises

- · Attendees will be shown how to get the device ready for surgery, how to use the technology properly, and how to manage the device and inserts.
- The practical session allows each participant to test the capabilities and observe the advantages of piezoelectric osteoplasty, for ridge expansion and bone chip harvesting without damaging soft tissue.
- Introducing Co-Axis implants: surgical planning and placement.
- · Prosthetic aspects

3:00pm Coffee Break

3.30-4.30pm

- · Co-Axis implants: surgical planning and placement.
- · Prosthetic aspects

4:30pm-5:00pm

Question and Answer Session

REGISTRATION LIMIT/AUDIENCE: 18/Dentists/Specialists





