APPLICATION FORM

COURSE OVERVIEW

TITLE | Advanced Sinus Course

COURSE DIRECTOR | Prof. Dong-Seok Sohn

COURSE DATE | 16 April 2023

CLASS TIME | 09:00am - 17:00pm

VENUE | INNODENT Education Centre, Suite 201, 15-17 Park St. South Melbourne VIC 3205

COURSE FEE | \$1,500+GST \$1,300+GST (Early Bird Discount 15 March 2023)

PARTICIPANT'S DETAILS

NAME | CLINIC | MOBILE / TEL | E-MAIL I ADDRESS |

DIETARY INFORMATION Please tick the box(es) that apply.

Vegan

Vegetarian	

Halal

Allergy (Please Specify)

Other (Please Specify)

Gluten / Wheat Intolerance

I (applicant) would like to apply Implant Training Course as above.



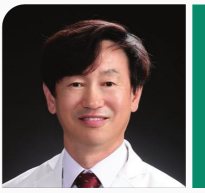
DATE	TIME	VENUE
16 April 23	9:00am-	Innoder
Sunday	5:00pm	Suite 20

EARLY BIRD DISCOUNT -\$1,500 + GST \$1,300 + GST

2023

Advanced **Sinus Course**

with Piezoelectric surgery





UINNODENT	Suite 201, 15-17 Park St
	South Malbourne V/IC 3

eet South Melbourne VIC 3205 1800 89 87 49 info@innodent.com.au Visit our website www.innodent.com.au

Suite 201, 15-17 Park Street South Melbourne VIC 3205



Crestal and Lateral window technic

LECTURER

Prof. Dong-Seok Sohn DDS, MSD, PhD



7 points

odent Education Centre ite 201, 15-17 Park St. South Melbourne

Register before 15 MARCH 23

1800 89 87 49 info@innodent.com.au Visit our website www.innodent.com.au

INNO UDENT



TESTIMONIALS

"Dr. Sohn does a great job of simplifying bone grafting and Sinus Augmentation Procedures. to tackle more difficult cases. I would highly recommend this course to anyone who currently places, or plans to place implants."

Dr. Jeremy Moore | Baton Rouge, PA

you again for the outstanding lecture / training practical. I learned a lot."

Dr. Andrew Satlin | Lakewood, CA

and it was the most rewarding and wonderful experience ever. Course was very well organized knowledgeable and they can be your life time surgical skill especially in implant surgery, I would highly recommend this course."

Dr. Jillian Park | Hartford ct, USA



Melbourne 2023

Seminar

LECTURER

Prof. Dong-Seok Sohn | DDS, MSD, PhD

Dr. Dong-Seok Sohn is Professor and Chairman, Department of Dentistry and Oral and Maxillofacial Surgery, School of Medicine, Catholic University of Deagu, Republic of Korea. He is founding president of World Academy of Ultrasonic Piezoelectric Bone Surgery (www.waups.org). He was nominated as one of the top 100 doctors by the Global Summits Institute in 2020.

He has introduced various piezoelectric bone surgery devices in Asia and Pacific area since 2002 and inventor of HPISE. He has been invited for lectures on implantolgy and piezoelectric bone surgery nationally and internationally for many years. He published many articles and books on implantolgy and piezoelectric bone surgery in peer reviewed national and international journals.

He is Recipient of Charles English Award by Implant Dentistry which flagship journal of ICOI. He is Past President of ICOI Asia-pacific section and founding President of ICOI Korea (Korean Society of Oral Implantologists).

He is Senior Editorial Member of Implant Dentistry which is flagship journal of ICOI and editorial advisory board of the Journal of Implant and Advanced Clinical Dentistry and International Journal of Oral Implantology and Clinical Research. He was a congress chair of 9th Congress of ICOI Asia Pacific Section and Co congress chair of 28th ICOI World Congress (Sep. 6-9, 2011) and 2012 World Congress of Ultrasonic Piezoelectric Bone Surgery (Sep 18-20, 2012).



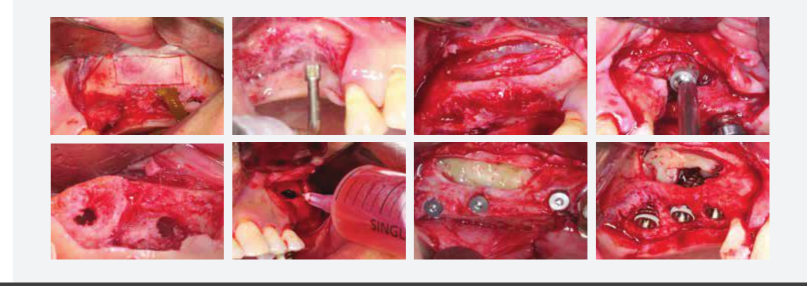


The atrophic maxillary sinus is a challenging site for oral rehabilitation with dental implant due to insufficient bone volume. Various surgical techniques have been reported for the augmentation of atrophic maxillary sinus to accommodate implants.

COURSE OBJECTIVES

Crestal & Lateral sinus augmentation

- **1.** Basic sinus anatomy/principles/pathosis and various applications of piezoelectric bone surgery
- 2. How to manage sinus pathosis before and during sinus augmentation procedure
- 3. Advantages and disadvantages of conventional osteotome mediated sinus elevation
- 4. Advantages of piezoelectric sinus augmentation compared to conventional sinus bone graft
- **5.** Infection-free sinus augmentation with/without bone graft



UINNODENT

Suite 201, 15-17 Park Street South Melbourne VIC 3205 1800 89 87 49 info@innodent.com.au Visit our website www.innodent.com.au

UINNODENT

Suite 201, 15-17 Park Street South Melbourne VIC 3205

COURSE OUTLINE

Mastering Crestal and Lateral Sinus Augmentation

This intensive 1 day program covers minimally invasive lateral and cretal sinus augmentation using piezoelectric bone surgery.

 Crestal approch technic Piezoelectric surgery

Lateral window technic

- 6. Understand how to manage and prevent sinus complications
- 7. Management of complications associated with conventional crestal sinus augmentation
- **8.** Immediate molar implants in conjunction with crestal sinus augmentation using hydrodynamic piezoelectric Internal sinus elevation (HPISE)
- 9. Flapless sinus augmentation and suture-less free gingival graft

1800 89 87 49 info@innodent.com.au Visit our website www.innodent.com.au