

# MASTERING ADVANCED IMPLANT SURGERY TECHNIQUES & SIMPLE SINUS LIFTING WITH IGBR

**FULL HANDS-ON PROGRAMME** 

"

DATE

30 SEP - 1 OCT 2023

9AM-5PM, SAT&SUN 2DAYS

VENUE

TBA SYDNEY

SYDNEY NSW 2000

FEE

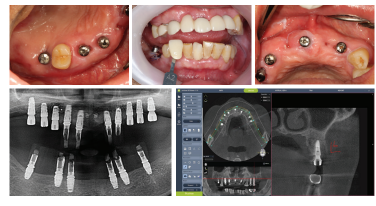
\$2500 **\$2500** 

Early bird Discount Register before 23 Aug 2023

CPD POINT

14 POINTS

Upon satisfactory completion of this Seminar. the course will be awarded 14 CPD Certificate hours. "Incision & Decision"
is KEY factor of Implant Surgery
Simple · Strong · Speed







# MASTERING ADVANCED **IMPLANT SURGERY TECHNIC**& **SIMPLE SINUS LIFTING** WITH **IGBR**

#### **COURSE SUMMARY**

## Fantastic implants and where to find them

Dental implants have long history and a number of implant manufacturers have introduced different brands and various concepts, but which brand should we choose? In order to choose the right implant system, you need to under stand the brief history of dental implants, basic concept on internal, external and tissue level implants. Also, the thread design and the drilling systems are crucial points to understand and achieve the ultimate primary stability. In this lecture, these topics will be briefly covered.

## 2 Dentium is new Apple

By innovative technology and Zen-style minimal design, Dentium is now called 'Apple in dentistry' Why are users all excited about Dentium system? Why do they become fans? Here is why in all details. The speaker has been using Dentium more than 18 years and deeply involved in R&D of Dentium. You will hear the interesting inside talks.

## Incision Decision

Millions of flap design with innovative incisions exist today, but when do we use which incision in which case? How do we decide? In order to make the best Incision Decision, you need to understand the blood supply, bony architecture and the nature of keratinized tissue. Choose your best incision design based on your surgery philosophy. Even if you are experts in surgery, still you will see insightful aspects in incision designs.

## A Smart soft tissue management for GBR

GBR requires primary closure, angiogenesis, space creation and stability of the wounds, which are known as PASS principles. However, many surgeons usually fail to achieve these principles. What are the secrets for PASS rules, and what are the new ideas which can bypass these rules, also? Brilliant biomaterials, and technology now provide us simple and minimal GBR techniques with surprisingly good results.

## Sinus minus complication

Sinus floor elevation has been known to be difficult and aggressive. However, with the development of instruments and biomaterials, now it has become the most predictable procedure in dentistry. Especially crestal approach using DASK / DASK simple kit has dramatically changed how we approach sinus. The secrets from A to Z about Sinus crestal approach will be fully covered.

# Saving the tooth before implantation (Periodontal regeneration + Surgical extrusion)

Implants are everywhere. Maybe it is difficult to differentiate your clinic from other clinics by just emphasizing dental implants. Why don't you save the ailing tooth better than the other clinicians, which can substantially differentiate yourself? Surgical extrusion and periodontal regeneration can be attractive solutions for these approaches and the speaker will reveal the secrets for these techniques.

## Back to the suture

Surgery is composed or 50% incision and 50% suture. However, many surgeon's are satisfied with simple loop suture whereas they can achieve outstanding healing response by choosing right suture techniques. The speaker has spent more than 10 years researching and giving lectures on dental suture techniques for each indication, and published best-selling textbook "Back to the suture". In this lecture, you will learn 10 basic suture techniques will dramatically change you daily clinics.





# MASTERING ADVANCED **IMPLANT SURGERY TECHNIC**& SIMPLE SINUS LIFTING WITH **IGBR**

#### **LACTURER**

### Prof. JC(Jung-Chul) Park DDS, BS, MSD, PHD

Prof. Jung-Chul Park graduated from Yonsei University Dental College, Seoul, Korea where he studied Periodontology.

He was awarded a PhD from the same college in 2012 for his studies of the stem cells acquired from the inflamed periodontal ligaments. He won the André Schroeder Research Prize in 2013 for the isolation and characterization of alveolar bone derived stem cells acquired during implant osteotomy. Then returned to Yonsei University as a clinical research assistant professor. He has the chair and the associate professor at the department of

Periodontology, Dankook University Dental College, and he is now the Director of Yonsei Goodday Dental Hospital, Seoul, Korea

and the Adjunct Professor of the School of Medicine, the Catholic University of Korea, Seoul, Korea and the College of Dentistry, Dankook University, Cheonan, Korea. Also, he has been the Associate Editor of Journal of Periodontal and Implant Science and an ITI Study Club Co-Director since 2015.

He is giving more than hundreds of national and international lectures regarding implant dentistry, periodontology and innovative technology-based education.



#### CAREER

2006-2007	Yonsei University Dental Hospital, Internship
2007-2010	Yonsei University Dental Hospital, Resident

2010-2014 Yonsei University Dental Hospital, Clinical research assistant Professor

2012-2013 ITI Scholar, Eastman Dental Institute, UCL, London, UK2013- Honorary Lecturer, Eastman Dental Institute, UCL

2013 Andre Schroeder Research Prize

2015- Present ITI Fellowship & ITI Study club Co-Director

2015- Present Journal of Periodontal & Implant Science, Associate editor

**2016-** Present Google Educator Group South Korea Leader

2014-2021 Dankook University Dental College, Department of Periodontology, Chair and Associate Professor

**2021** SUNY Buffalo, Visiting scholar

**2021-** Present The Catholic University of Korea, School of Medicine, Adjunct Professor

**2021-** Present Dankook University Dental College, Adjunct Professor

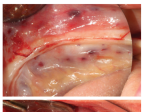
**2022-** Present Yonsei Goodday Dental Clinic, Director





















# MASTERING ADVANCED **IMPLANT SURGERY TECHNIC**& **SIMPLE SINUS LIFTING** WITH **IGBR**

#### **APPLICATION FORM**

Course Overview	
<b>Title</b>   Mastering Advanced Implant Surgery Techniques Simple Sinus Lifting with iGBR	Course Date   30 SEP - 1 OCT 2023
Course Directors   Prof. JC Park	Class Time   09:00 - 17:00
Venue   TBA Sydney	CPD   14 Points
Course Fee   \$2500 \$2200 (Early Bird Discount - Until 23	3 Aug 2023)
Profile Of Applicant	
Name   C	linic
Mobile Tel   E-	mail
Card Holder Name	VC
Card Number   Ex	xpiry Date
Billing Name	l
Billing Address	
<b>Dietary Information</b> Please tick the box(s) that apply.	
☐ Vegetarian ☐ Vegan ☐ Hala	Gluten / Wheat Intolerance
☐ Allergy(Please Specify) ☐ Other	r (Please Specify)
Information of your Sinus & Implant knowledge	
How many other Sinus & Implant courses have you attended? Tot	al Time(s)
Do you have any experience with Sinus & Implant courses?  What is your purpose for attending this course?	No Yes - Approx Time(s)
I (applicant) would like to apply for the Sinus & Implant courses above	
Date   App	licant   (SIGN)

