



# HOW NOT TO MESS UP ANTERIOR IMPLANTS

## DO SIMPLE BUT PREDICTABLE HARD & SOFT TISSUE

### DATE

**19-20 MAY 2024**

9AM - 5PM, SUN&MON 2DAYS

### VENUE

**MINIMAX TRAINING  
CENTRE**

SUITE 4.06, 4F, 6 EDEN PARK DR,  
MACQUARIE PARK 2113

### FEE

~~\$2500+GST~~

**\$2200+GST**

**Early Bird Discount**

REGISTER BEFORE 13 APRIL 2024

### LECTURER

**PROF. JC PARK**

DDS, BS, MSD, PHD

### CPD POINT

**14 POINTS**

Upon satisfactory completion of this Seminar,  
the course will be awarded 14 CPD Certificate hours.





# HOW NOT TO MESS UP ANTERIOR IMPLANTS

## DO SIMPLE BUT PREDICTABLE HARD & SOFT TISSUE

### COURSE SUMMARY

This course offers comprehensive training in anterior implant procedures, focusing on avoiding common mistakes and achieving successful outcomes. Participants will learn about treatment planning, immediate implantation, and soft tissue management. Hands-on sessions include iGBR techniques, immediate implantation with gap filling, precise incisions, suture techniques, and guided surgery with provisional restorations. By mastering these skills, participants will be well-prepared to navigate anterior implant procedures effectively.

### LECTURE TOPICS

- How (not) to mess up anterior implants
- Treatment plan for anterior region
- Immediate implants and gap filling / heavy GBR
- iGBR for simplifying the treatment
- Horizontal / vertical augmentation for anterior region
- Soft tissue management (subepi CTG / FGG)
- Incision and suture technique for anterior region
- Utilizing guided surgery and deliver provisional restorations on the same day

### HANDS-ON TOPICS

- iGBR for single / multiple teeth
- Immediate implantation with gap filling / heavy GBR
- Incision for intact area / missing tooth / edentulous area
- Suture techniques for anterior area
- Guided surgery with provisional restorations





# HOW NOT TO MESS UP ANTERIOR IMPLANTS DO SIMPLE BUT PREDICTABLE HARD & SOFT TISSUE

## LECTURER

**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.

After working at Yonsei University as a clinical research assistant professor. He has been 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 one hundred of national and international lectures regarding implant dentistry, periodontology and innovative technology-based education.



## CAREER

<b>2006-2007</b>	Yonsei University Dental Hospital, Internship
<b>2007-2010</b>	Yonsei University Dental Hospital, Resident
<b>2010-2014</b>	Yonsei University Dental Hospital, Clinical research assistant Professor
<b>2012-2013</b>	ITI Scholar, Eastman Dental Institute, UCL, London, UK
<b>2013</b>	Honorary Lecturer, Eastman Dental Institute, UCL
<b>2013</b>	Andre Schroeder Research Prize
<b>2015-PRESENT</b>	ITI Fellowship & ITI Study club Co-Director
<b>2015-PRESENT</b>	Journal of Periodontal & Implant Science, Associate editor
<b>2016-PRESENT</b>	Google Educator Group South Korea Leader
<b>2014-2021</b>	Dankook University Dental College, Department of Periodontology, Chair and Associate Professor
<b>2021</b>	SUNY Buffalo, Visiting scholar
<b>2021-PRESENT</b>	The Catholic University of Korea, School of Medicine, Adjunct Professor
<b>2021-PRESENT</b>	Dankook University Dental College, Adjunct Professor
<b>2022-PRESENT</b>	Yonsei Goodday Dental Clinic, Director





# HOW NOT TO MESS UP ANTERIOR IMPLANTS DO SIMPLE BUT PREDICTABLE HARD & SOFT TISSUE

## APPLICATION FORM

### Course Overview

<b>Title</b>   How Not to Mess Up Anterior Implants Do Simple but Predictable Hard & Soft Tissue	<b>Course Date</b>   19-20 May 2024
<b>Course Directors</b>   Prof. JC Park	<b>Class Time</b>   09:00 - 17:00
<b>Venue</b>   Minimax Training Centre Suite 4.06, Level 4, 6 Eden park drive, Macquarie Park 2113	<b>CPD</b>   14 Points
<b>Course Fee</b>   <del>-\$2500+GST</del> <b>\$2200+GST (Early Bird Discount - Until 13 April 2024)</b>	

### Profile Of Applicant

<b>Name</b>	<b>Clinic</b>
<b>Mobile</b>   <b>Tel</b>	<b>E-mail</b>
<b>Card Holder Name</b>	<b>CVC</b>
<b>Card Number</b>	<b>Expiry Date</b>
<b>Address</b>	

### Dietary Information Please tick the box(s) that apply.

Vegetarian     
  Vegan     
  Halal     
  Gluten / Wheat Intolerance  
 Allergy (Please Specify)     
  Other (Please Specify)

### Information of your Anterior Implants knowledge

How many other Anterior Implants courses have you attended?      Total      Time(s)

Do you have any experience with Anterior Implants courses?       No       Yes - Approx      Time(s)

What is your purpose for attending this course?

I (applicant) would like to apply for the Anterior Implants courses above

**Date** | \_\_\_\_\_ **Applicant** | \_\_\_\_\_ (SIGN)