



ALL ABOUT SOFT TISSUE HANDLING AGBR MASTER COURSE HANDS-ON

29-30 JULY 2023 9AM-5PM

PARKROYAL DARLING HARBOUR SYDNEY

150 DAY ST, SYDNEY NSW 2000



\$2200



Prof. JC Park

DDS, BS, MSD, PHD

CPD CERTIFICATE POINT

14 Points

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







ALL ABOUT SOFT TISSUE HANDLING & GBR MASTER COURSE

COURSE SUMMARY

Pf. Lindhe said "Bone sets the tone but soft tissue is THE ISSUE."

Many complications and failures derive from the poor handling of soft tissue and there are simple and smart ways to master soft tissue management.

In this lecture we will go through all about flap design, soft tissue augmentation, suture techniques and healing management. Especially, innovative biomaterials for soft tissue augmentation making the procedure much more predictable with less morbidity will be introduced.

Over the 30 years, GBR has been well investigated and various techniques and biomaterials have been proposed and tested in vitro, pre-clinically and clinically. In this lecture, The predictable way to build and maintain the alveolar bone around dental implants will be introduced. The participants will learn how to perform GBR with less bleeding for the patients and less sweating for the clinicians.



COURSE CURRICULUM

SAT, 29 JUL 2023 DAY 1

9:00-10:15 Incision Decision for perfect surgery

Lecture based on the best selling textbook "Incision decision." Every incision design for each area and each surgery will be reviewed with illustrations. The bible for the flap design.

10:30-12:00 Back to the suture: A to Z

> Lecture based on the best selling textbook "Back to the suture." The philosophy behind the suturing will be discussed and all kinds of suturing including innovative techniques will be shown.

12:00-12:45 Lunch

12:45-1:45 Soft tissue management Part I

: Pin up technique for root coverage, Vestibuloplasty (Modified Edlan Mejchar technique)

Simple techniques with biomaterials for soft tissue management with great results will be introduced.

1:45-2:45 Hands on 🧭

3:00-4:00 Soft tissue management Part II : Lip repositioning, Simple APF

> Clinical tips and know-how will be shared when treating gummy smiles and augmenting keratinized tissue around native teeth and implants.

Hands on 🖊 4:00-5:00

SUN, 30 JUL 2023

9:00-10:15 **Bone series**

> (Bone identity, bone supremacy, bone ultimatum) For the successful GBR, the understanding of bone biology and biomaterials is critical. The key knowledge regarding GBR will be introduced and the best way to perform GBR will be demonstrated.

10:30-12:00 Immediate GBR (iGBR) with open healing technique

> Immediate GBR after tooth extraction with open healing technique preserves and augment the alveolar bone and keratinized tissue around implants, which can better protect the implants in the long term period. Clinical tips with scientific evidence will be introduced.

12:00-12:45 Lunch

12:45-2:45 Hands on for GBR sausage technique

> Incision design, flap releasing technique, bone augmentation, membrane coverage, pin adaptation, and suture techniques for the successful Sausage technique will be introduced.

Hands on for iGBR 3:00-5:00

Immediate GBR after extraction will be intro-

duced.





ALL ABOUT SOFT TISSUE HANDLING & GBR MASTER COURSE

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 peontal 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

2006-2007 Yonsei University Dental Hospital, Internship 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











ALL ABOUT **SOFT TISSUE** HANDLING & **GBR MASTER** COURSE

APPLICATION FORM

Course Overview	
Title All about Soft tissue handling & GBR Master course	Course Date 29-30 July 2023
Course Directors Prof. JC Park	Class Time 09:00 - 17:00
Venue PARKROYAL Darling Harbour, Sydney (150 Day St, Sydney NSW 2000)	CPD 14 Points
Course Fee \$2500	
Profile of Applicant	
Name Clin	nic
Mobile / Tel E-m	nail
Card Holder Name CVC	3
Card Number Exp	iry Date
Billing Name	
Address	
Dietary Information Please tick the box(s) that apply. Vegetarian Vegan Halal Allergy (Please Specify) Other	Gluten / Wheat Intolerance (Please Specify)
Information of your Soft Tissue & GBR knowledge	
How many other Soft Tissue & GBR courses have you attended? Do you have any experience with Soft Tissue & GBR courses? What is your purpose for attending this course?	Total Time(s) No Yes - Approx Time(s)
I (applicant) would like to apply for the Soft Tissue & GBR courses	above
Date Application	ant (SIGN)

