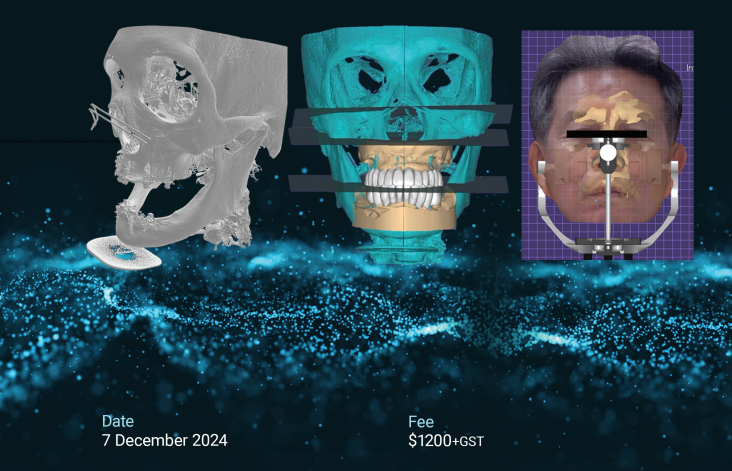


PRACTICAL DIGITAL MINIMALISM

HANDS-ON I 07 DEC 2024

This seminar comprehensively explores the innovative All-on-X field in dentistry, focusing on concepts, history, and clinical applications.



Venue Minimax Training Centre

Lecturer
Dr. Janghyun Paek
DMD, MS, PhD, American Board of
Prosthodontics

Special Promo
Consensus Ticket + Pre-Day Digital Course
\$2400+GST \$1600+GST



Seminar Registration



Digital Dentistry Consensus



PRACTICAL DIGITAL MINIMALISM

HANDS-ON I 07 DEC 2024



Course Summary

This seminar aims to comprehensively explore the innovative field of "All-on-X" in dentistry, a revolutionary topic gaining widespread acceptance in the realm of **dental implants**. All-on-X offers a contemporary and effective dental implant solution for the replacement or restoration of entire sets of teeth.

In this lecture, we will delve into the concept and **principles of All-on-X**. Understanding how this technology delivers excellent outcomes for patients and analyzing its differences from **conventional dental implant methodologies** will be our initial focus. Additionally, insights into the history and **evolutionary trends** of All-on-X will be provided to grasp how this technology has evolved within the current landscape of implant dentistry.

Furthermore, the lecture will showcase real-world cases of **clinical applications** of All-on-X, illustrating how this technology can be applied to diverse **patient scenarios**. The presenter will present solutions for various implant cases, explaining the considerations needed to tailor optimal **treatment plans** based on specific patient situations.

Curriculum

Lecture

- · Digital transformation in implant dentistry
- · Understanding all-on-x treatment concept
- Guide surgery
- · Immediate loading protocol
- · Prosthodontic consideration
- Soft tissue contouring
- · Intraoral scan vs Desktop scan vs
- · Rubber impression
- · CBCT driven prosthesis
- · Issues & solutions

Hands-on

- · All-on-X implant placement
- Understanding prosthodontic components
- Intraoral scan
- Immediate loading

Lecturer

Dr. Janghyun Paek

- DMD, MS, PhD, American Board of Prosthodontics
- Associate Professor, Department of Prosthodontics
- Kyung Hee University School of Dentistry, Seoul, Korea
- Diplomate (American Board of Prosthodontics)
- Diplomate (Korean Board of Prosthodontics)
- DML

Kyung Hee University, School of Dentistry, Seoul, Korea

- Residency & Master's Degree
 Columbia University, College of Dental Medicine, New York, USA
- PhD
 Kyung Hee University,
 School of Dentistry, Seoul, Korea















