

AOX



Implantology

All-on-X Digital-Driven Mastery Series

Part 1 : All-on-X Planning & Diagnostic Mastery

14 CPD Points

SYDNEY Minimax Training Centre
Part 1. 21-22 Mar 2026, 9:00am - 5:00pm

\$3200^{+GST}

Early Birds

\$2500^{+GST} until 8 Feb



Course Overview

All-on-X Mastery Playbook for Digital Planning & Diagnostic Strategies for Predictable Full-Arch Treatment

Subtitle:

- Sebastian All-on-X Diagnostic method
- SALSA Treatment Planning method
- Sebastian All-on-X Treatment method
- Guided Surgery Clinical Workflow
- Virtual implant placement for All-on-X case
- Bone reduction and Drill guide design hands-on

Key Focus Areas:

- All-on-X Diagnosis - Sebastian Method
- All-on X Treatment planning sequence by SALSA method
- All-on-X implant components for Restorations
- Digital surgical guide design and fabrication
- Building predictable full-arch treatment foundations

Key Learning Outcomes

- To learn about how to make a diagnosis of All-on X case
- To learn about treatment planning protocol
- To understanding All-on-X implant components
- To make a virtual implant placement for All-on-X clinical case
- To perform the hands-on for All-on-X surgical guides

Timetable

DAY 1	Lecture	DAY 2	Hands-on
09:00 AM - 10:30 AM	Sebastian All-on-X Diagnostic Method Part A	09:00 AM - 10:30 AM	All-on-X Virtual Implant Placement for Full Edentulous Arch
10:30 AM - 11:00 AM	Morning Tea Break	10:30 AM - 11:00 AM	Morning Tea Break
11:00 AM - 12:30 PM	Sebastian All-on-X Treatment Method Part B	11:00 AM - 12:30 PM	All-on-X Anchor pin and Guide Tube setting
12:30 PM - 13:30 PM	Lunch Break	12:30 PM - 13:30 PM	Lunch Break
13:30 PM - 15:00 PM	All-on-X Denture Conversion Clinical Steps	13:30 PM - 15:00 PM	All-on-X Bone Segmentation and Drill Guide
15:00 PM - 15:30 PM	Afternoon Tea Break	15:00 PM - 15:30 PM	Afternoon Tea
15:30 PM - 17:00 PM	All-on-X Clinical case presentation + Hands-on preparation	15:30 PM - 17:00 PM	All-on-X Bone Reduction Guide and Clinical Tips



Dr. Aaron (Seok-Hwan) Cho currently serves as the Chair and Associate Professor in the Department of Prosthodontics at the University of Iowa College of Dentistry, USA.

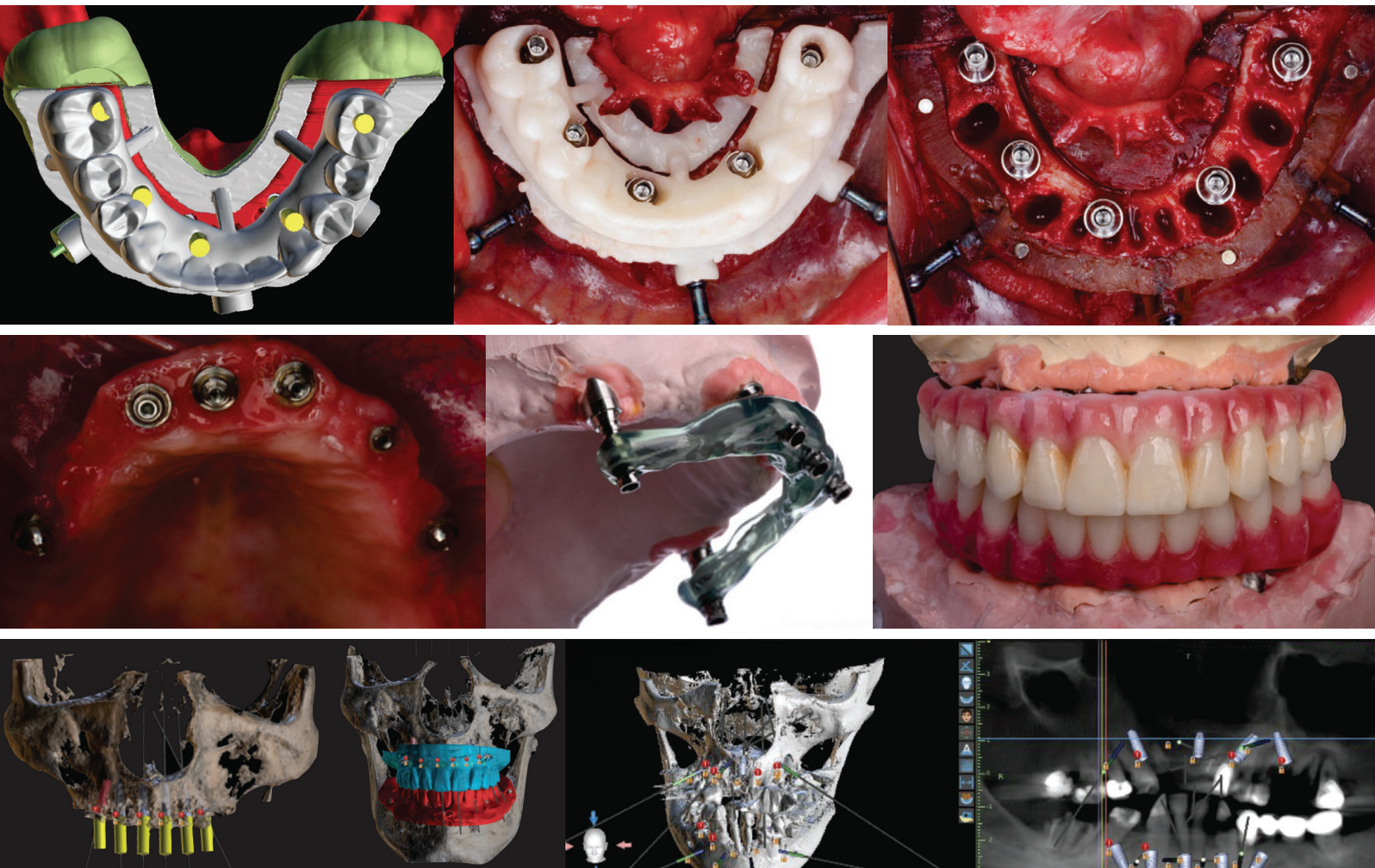
From 2017 to 2022, Dr. Cho was a Graduate Prosthodontics Program Director and Associate Professor at Texas A&M University College of Dentistry, where he also served as the Director of the Post-Doctoral Implant Placement Program.

He is a Board-Certified Prosthodontist through the American Board of Prosthodontics and a Certified Master Ceramist, demonstrating exceptional expertise in both prosthodontics and advanced dental ceramics. Dr. Cho earned his dental degree from Seoul National University and completed his prosthodontic specialty training at Texas A&M University College of Dentistry (formerly Baylor College of Dentistry).

Dr. Cho has received prestigious national recognitions, including the Stanley D. Tylman Research Award from the American Academy of Fixed Prosthodontics in 2011 and the Claude R. Baker Faculty Award in 2017.

Since 2021, Dr. Cho has been a leading educator through the Iowa Prosthodontic Study Group (formerly the Texas Prosthodontic Study Group), providing continuing education in both traditional and digital prosthodontics. He continues to lecture and lead hands-on training programs across the United States, South America, China, and Korea, with a special emphasis on All-on-X full-arch implant rehabilitation. His simplified, highly teachable All-on-X treatment protocols have earned strong international recognition for improving predictability, efficiency, and clinician confidence.

Clinical Cases



Clinical Cases



Do you perform accurate analysis for your patients?
Master precise All-on-X diagnosis with the SALSA method
focusing on **S**mile, **A**nge, **L**ip support, **S**pace, and **A**rch factors.

