Lower Arch Full Mouth Rehabilitation: "The All on X" and Implant Overdenture What is your choice?

Dr. Sung Hwan Oh

Implant supported fixed complete denture ( ISFCD ) : "The All on X " has been used successfully in long term in Europe and US after introduced by Dr Paulo Malo but there is not popular in Korea because some mechanical problems in prosthesis , In recent days, digital technology was introduced and the design and accuracy of All on X prosthesis are dramatically improved and some mechanical problems are solved technically , In this presentation, We are going to discuss current treatment strategy of All on X as follows

- 1. mplant supported fixed complete denture " All on X
- 2. Digital guided & graft less minimal invasive implant placement with minimum 4-implant at mandible, 2- additional implant at maxilla if possible
- 3. Long & tilted implant for A-P spread ↑ & Cantilever length ↓
- 4. Immediate implant placement as possible for the preservation of mandibular position & vertical dimension with digital workflow
- 5. Immediate loading after implant placement as possible for the provisional & functional restoration
- 6. Retrievable screw type prosthesis with accuracy

## Profile

- \* Departement of Oral and Maxillofacial Surgery Ph.D, Division of Dentistry, Graduate course, Kyung Hee University
- \* Departement of Oral and Maxillofacial Surgery M.S.D., Division of Dentistry, Graduate course, Kyung Hee University
- \* College of Dentistry, Kyung Hee University D.M.D.
- \* Clinical instructor, Department of Oral and Maxillofacial Surgery,
- \* Dental Hospital, College of Dentistry, Kyung Hee University, Seoul
- \* Visiting Professor, Department of Oral and Maxillofacial Surgery, School of Dentistry, Oklahoma University, Oklahoma, USA
- \* Associated Professor, Department of Oral and Maxillofacial Surgery, School of Dentistry, Wonkwang University, Iksan, Korea
- \* Hospital director, School of Dentistry, Wonkwang University, Iksan, Korea
- \* Present) Director of Ohseunghwan healing dental clinic