Digital Workflow for Complete Removable Dental Prosthesis -Clinical Procedure, Research & Education-

Tsung-Chieh YANG
Associate Professor, National Taiwan University, School of Dentistry



Computer-aided design and computer-aided manufacturing (CAD-CAM) technology has become an effective option to fabricate removal dental prostheses (RDP) for patient with edentulous ridge. With the progressive development of this technology, it improves the characteristic of the materials using in RDPs and makes treatment procedure more efficient. However,

it is still challenging for the patient with severe bone resorption. In the presentation, I would like to present some clinical cases using the digital workflow for RDPs. The challenges regarding the use of this technique will also be evaluated furtherly. Additionally, I would like to introduce the current research and education in our university for this innovative technique.