



Complete mouth reconstruction with upper fixed dental prostheses and lower complete arch implant-supported monolithic zirconia prostheses with feldspathic porcelain veneering limited to the facial surface: A case report

Maha S. Mezied

Riyadh Elm University, Riyadh, Saudi Arabia

Abstract:

The prosthetic treatment of patients with an edentulous mandible opposing maxilla fixed dental prosthesis is the most challenging that face clinicians. A complete mouth reconstruction with monolithic zirconia rehabilitation with facial porcelain veneering is reported involving a 65-year old female who presented with upper defective dental prostheses and an unrestorable lower dentition. After examination, maxillary fixed dental prosthesis and 6 implants-supported zirconia framework screw-retained partial fixed dental prosthesis were fabricated in the mandibular arch and made in sections for easier retrievability and maintenance.



Biography:

Maha S. Mezied is working at Prosthodontics Department at College of Dentistry, Riyadh Elm University, Saudi Arabia.

Webinar on Dental Health | July 17, 2020 | London, UK

Citation: Maha S. Mezied; Complete mouth reconstruction with upper fixed dental prostheses and lower complete arch implant-supported monolithic zirconia prostheses with feldspathic porcelain veneering limited to the facial surface: A case report; Dental Health 2020; August 31, 2020; London, UK