





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.





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 implantsupported monolithic zirconia prostheses with feldspathic porcelain veneering limited to the facial surface: A case report; Dental Health 2020; August 31, 2020; London, UK