Reg. No: RJ17D0105798 ISSN NO: 2582-0362





JOPD

Journal of Prosthodontics Dentistry An Official Publication of Bureau for Health & Education Status Upliftment

(Constitutionally Entitled as Health-Education, Bureau)

Attachment-retained bilateral distal extension mandibular cast partial denture and conventional bilateral distal extension maxillary cast partial denture- case report

Dr. Urvish D. Nagar*, Dr. Ina B. Patel**, Dr. Kinjal M. Solanki***, Dr. DImple N. Lalwani*

Post graduate student, **Professor and Head, * Reader

Dept. of Prosthodontics and Crown & Bridge & Oral implantology, AMC Dental College & Hospital, Khokhra, Ahmedabad, Gujarat, India

Corresponding Author:

Dr. Urvish D. Nagar, Post graduate student; Dept. of Prosthodontics and Crown & Bridge & Oral implantology, AMC Dental college & Hospital, Khokhra, Ahmedabad, Gujarat, India

Email Id: serviceheb@gmail.com

ABSTRACT

To address the condition of partial edentulism, tissue-supported prostheses alone do not treat the functional and aesthetic requirements. In such situations, implant-assisted prosthodontics has become contemporary choice of replacement of the natural teeth. However, implant therapy may not be used due to some conditions to replace missing natural teeth for some patients. Retention is concern for removable partial denture (RPD) when compared with other prosthesis. And it is fulfill by the use of attachment which acts as a direct retainer. Extra-coronal attachment provides retention without compromising esthetics as compared with the conventional RPD is shown in this case report. This case report describes use of Rhein 83 extra-coronal attachments for Mandibular Kennedy's class 1 situation. **Keywords:** Direct retainers, Precision attachments, Attachment-retained prosthesis, Rhein 83, Rhein 83 OT cap spherical attachment, Extra-coronal attachment, Removable partial denture

Access this Article Online	Quick Response Code:
Website:http://heb-nic.in/jopd	
Received on 27/01/2022	
Accepted on 03/03/2022 © HEB All rights reserved	