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JOPD

Journal of Prosthodontics Dentistry
An Official Publication of Bureau for Health & Education Status Upliftment
 (Constitutionally Entitled as Health-Education, Bureau)

**A Review of Diverse Techniques and Materials Employed in the
 Fabrication of Maxillary Hollow Denture**

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Abstract

Resorbed maxillary ridges pose a challenge for dentists to fabricate upper dentures with adequate retention, stability, and comfort for medically and financially compromised dental patients who have to opt for conventional dentures over implant-supported dentures.

This review has explored the advantages and disadvantages of various techniques and materials incorporated in the fabrication of lightweight hollow maxillary upper dentures as compared to traditionalist upper dentures.

The tabulated findings gleaned from the various studies opine that making lightweight hollow maxillary upper dentures using an assortment of spacers and double flasking technique using a clear matrix is considered a better method in severely resorbed ridges as compared to conventional upper dentures with regards to improved stability in the maxillary denture.

Keywords: Maxillary, Hollow Denture, flasking, spacers

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Website: http://heb-nic.in/jopd	
Received on 31/01/2024	
Accepted on 08/02/2024 © HEB All rights reserved	

