



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

**A Simplified Clinical Technique for Direct Post and Core Pattern Using
Prefabricated Pmma Post Form**

¹Shona Anie Cherian, ²Veena M.S, ³Menon Prasad Rajagopal, ⁴Pradeep Samuel, ⁵Rahul Nageshraj


¹Post Graduate student, ²Post Graduate student, ³Professor and Head of Department of Prosthodontics, ⁴Professor, ⁵Reader, Department of Prosthodontics, Educare Institute of Dental Sciences, Malappuram Kerala, India

Email : serviceheb@gmail.com

ABSTRACT:

Pattern for custom made post and core can be fabricated either by direct or indirect technique. This clinical technique demonstrates a unique direct method for fabrication of a custom post and core pattern using prefabricated PMMA post form

Keywords: Direct post & core ; prefabricated post form

Access this Article Online	Quick Response Code: 
Website: http://heb-nic.in/jopd	
Received on 13/04/2022	
Accepted on 22/04/2022 © HEB All rights reserved	