



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

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**Fabrication of a custom cast abutment post for an implant to improve  
emergence**

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
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**Abstract:**

Prosthetic requirements may dictate implant choice and position, but anatomic limitations in many situations will also affect the final choice, number, and placement of implants. If the implant in question will replace a molar, the prosthetic necessities may include adequate interocclusal space and an appropriate mesio-distal width to avoid proximal cantilevers. Such clinical situations may preclude traditional abutment and require customized abutment. there is requirement to develop an alternative to restore the frequent problem of screw loosening observed in the screw retained abutments. This paper discusses an easy method for fabrication of cemented customized cast abutment post to manage limited space for implant supported prosthesis.

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| Received on 29/11/2022                                               |                                                                                                                     |
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