

presentation focuses on simple method of fabrication of silicon orbital prosthesis.

DOI: 10.4103/0972-4052.246611

## 36. Simplified technique for orbital prosthesis fabrication: a clinical report

Tushar Krishnarao Mowade

VSPM Dental College, Nagpur

Loss of orbital content can cause functional impairment, disfigurement of the face, and psychological distress. Rehabilitation of an orbital defect is a complex task, and if reconstruction by plastic surgery is not possible or not desired by the patient, the defect can be rehabilitated by an orbital prosthesis. The prosthetic rehabilitation in such cases depends on the precisely retained, user-friendly removable maxillofacial prosthesis. Many times, making an impression of the orbital area with an accurate record of surface details can be a difficult procedure. The critical areas are making a facial mouldage, mold preparation, and achieving the retention and camouflaging the borders of orbital prosthesis. This