Better late than never!

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Introduction: Cleft lip and palate often culminates in extensive soft and hard tissue deformity of considerable variation in its manifestation and severity. One of the popular techniques used to reduce the degree of cleft and offer predictable surgical success is the adoption of nasoalveolar molding presurgically.

Methodology: A 3-month old child reported with a unilateral cleft lip deformity on the left side. With the use of molding late modified sequentially with the use of soft reliner, the nasal and alveolar segments were carefully approximated. In spite of reporting later than one month, there was considerable improvement in the overall tissue architecture. The use of carefully made impressions and eventual study casts proved effective means to compare the difference re and post therapy. After 6 months, the cleft was surgically...
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repaired. There was minimal scar and tension, thereby resulting in improved healing and esthetics.

**Conclusion:** The case report is an attempt to highlight the significance of NAM in patients presenting later than the conventionally established age of one month to carry out the molding.

DOI: 10.4103/0972-4052.306399

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Role of PEEK in management of hemimandibulectomy patient to correct the scissor bite: A case report

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**Introduction:** A loss of mandibular continuity can lead to deviation of mandible on surgical side which can lead to asymmetry and masticatory problem because of the loss of tissue involved in the surgical resection. The success of any hemimandlectomy patients depends upon the size and range of defects, proper treatment, prosthetic phase and patient acceptance. Previously mandibular guide flange was the first line of treatment but due to its low acceptance from patient and slow pace of treatment led to the advance treatments plan i.e bone grafting will give more successful result in the patient's definitive occlusal relationship with fibula grafting and implant placement at the time of surgery. A peek is a newer material in the dentistry with many advantages that can be used as a framework for implant splinting instead of Cobal Chromium Framework to reduce the weight and dampening effect to absorb all the masticatory forces.

**Methodology:** This paper describes the role of peek to correct the scissor bite in Hemimandlectomy patient. A 20 year old male patient was suffering swelling and mobility of teeth on lower left side of the region. A confirmative diagnosis of amaleblastoma was found. A fibula graft and implant placement was planned at the time of hemimandlectomy. Two implant was placed at the time of fibula grafting. After 6 month of osseointegration and complete healing of fibula graft, in prosthetic phase, a CAD CAM peek framework with composite layering was planned to correct the cross bite to reduce the weight of the prosthesis and also to direct the forces to implants.

**Conclusion:** The adaptation of PEEK with CAD CAM was accurate to treat 21 cases as it fulfill all the esthetic and mechanical principles to bear the load.

DOI: 10.4103/0972-4052.306400

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An innovative technique for customizing the stock acrylic resin ocular prosthesis

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**Introduction:** The loss of an eye due to trauma is very common event. The psychological trauma of losing an eye is very difficult to manage. Even if we can manage esthetic loss by giving artificial prosthesis but functional loss (eyesight) cannot be managed. This situation is even more difficult to manage when patient is child.

**Summary:** This article describes the management of a child patient with anopthalmic socket, by an innovative technique of customizing the stock acrylic resin ocular prosthesis to get improved esthetics, accurate location of iris–pupil complex and exact fit in the defect. Ocular stock shell is relined to get a prosthesis which is more accurately adapting to socket.

**Conclusion:** Ocular prosthesis made by this method provides better esthetics and function.

DOI: 10.4103/0972-4052.306401

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Prosthodontic management of obstructive sleep apnea with a unique semi-adjustable mandibular advancement device – A case Report

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**Introduction:** OSA is a condition characterized by frequent episodes of upper airway obstruction that occurs during sleep, resulting in reduction of blood oxygen saturation and frequent arousals from sleep. Several studies have been reported for conservative management of OSA which includes intra oral appliances such as the tongue retaining device and mandibular advancement device with the latter being more commonly used. The probable mechanism of action of the mandibular advancement device is to enlarge the retroglossal space by anterior displacement of the tongue and thus reduce pharyngeal tendency to collapse. However, most mandibular