

## **Journal of Contemporary Orthodontics**

### Volume - 1, Issue - 1, Year - 2017 (www.jco-ios.org)

The Journal of Contemporary Orthodontics is an open access, peer-reviewed, publishing quarterly, and is an official journal of the Indian Orthodontic Society. It is a clinically oriented journal, relating to the specialty of Orthodontics and Dentofacial Orthopedics with the objective of disseminating peer-reviewed, quality scientific material. The journal invites original research, systematic reviews, case reports, innovations, technique clinics, book reviews, and other related manuscripts for publishing. The journal has an more...

### Call for paper

We cordially invite faculty, researchers, and scholars to submission of your valuable contribution to our Upcoming issues. It is a double-blind, peer-review, and Open Access (OA) journal and accepts manuscripts as research papers, review articles, case reports, short communication, etc.

#### **Manuscript Submission Guidelines**

To submit your manuscript, first-time users click the Register button from the submission portal. If you are already a registered user, log in as an author and post your manuscript for further peer-review process. Manuscripts submitted for consideration and inclusion in upcoming issues must follow https://www.jco-ios.org/info/author and be submitted by 2025-02-14.

#### Submit Manuscript

#### **Advertisement**



#### CONTENTS

#### **Original Article:**

Miniscrew implants: AIIMS protocol and contemporary clinical and research studies 1-4 Om Prakash Kharbanda, Vilas D. Samrit

# Evaluation of orthodontic micro-implant stability using resonance frequency analysis: An in vivo study 5-12

Shravan Shetty, Roopak D Naik, Anand K Patil

Comparison of two different implant systems and conventional dental anchorage in enmasse retraction of proclined upper anteriors: A prospective clinical study 13-20

Mala Ram Manohar, Shanthala K. S, DaswaniBadal O

Comparative analysis of stress patterns between mono-cortical and bi-cortical mini-screws: A three dimensional finite element analysis 21-25

Shankar D, Dahiya A, Singh G, Kannan S, Kaul A

Comparison of effects of Forsus FRD and miniscrew implant anchorage supported Forsus FRD on lower incisor inclination 26-29

Saurabh Sonar, Ravinder Yadav, Ashish Chopra, Puneet Batra

#### Assessment of primary stability of mini-screws with variation in thread shape 30-35

Ketan Ashokrao Gore, Ketan K.Vakil, Jeegar K Vakil, Pawankumar Dnyandeo Tekale, Prasad Eknath Yadav, Harshal A. Patil

#### **Review Article:**

#### Mini implants in orthodontics 36-40

Snigdha Pattanaik, Sanjeeb Kumar Sahu, Smruti Bhusan Nanda, Tusar Kanti Nayak, Sumita Mishra, Subhrajeet Narayan Sahoo

#### **Case Report:**

# Extractions of first permanent molars in orthodontics: Treatment planning, technical considerations and two clinical case reports 41-48

Ashok Surana, Siddhartha Dhar, Surajit Chakrabarty, Sanjay Kumar

Treatment of iatrogenic malocclusions using micro implants: A series of two case reports 49-57 Hrushikesh Aphale, Saurabh Sharma

# Orthodontic treatment of vertical maxillary excess in an adult patient using a single palatal miniscrew implant: A case report 58-63

Ekta Lahoti, Partha Pratim Choudhury, Ali Asger Nakib, Anuranjan Das

#### **Clinical Tip:**

#### A novel method for adapting miniplate to infra zygomatic crest 64-66

Sasidhar Y.N., Navya P., Gangadhara Prasad K., Ujwala T., Prudvi Raju A

#### A simple mesh guide for accurate inter-radicular miniscrew placement 67-68

Divyaroop Rai, Janardhanam P, Anuroop Rai, Dhruv Yadav

### **Advertisement**

