## 2023 | Volume Volume - 8 - Issue Issue - 1

#### In this issue

### **Research Article**

Open Access Research Article PTZAID:IJOCS-8-152

# Assessment of knowledge and awareness of oral health in rural and urban school teachers in Bareilly city: A cross-sectional study

Published On: March 28, 2022 | Pages: 010 - 014

Author(s): Nandita Gautam\*, Shivalingesh KK, Mhao P Jungio and Puru Abbey

Background: To assess the oral health knowledge and awareness among urban and rural school teachers in and around Bareilly. Materials and methods: A cross-sectional study was conducted on 279 school teachers of rural and urban, Bareilly using a questionnaire to assess the knowledge, and awareness regarding oral health. Descriptive analysis was done and data were ana ...

Abstract View Full Article View DOI: 10.17352/2455-4634.000052

## Commentary

Open Access Commentary PTZAID:IJOCS-8-153

# Commentary-practicing state of the art occlusion in the Digital Era of Dentistry

Published On: June 21, 2022 | Pages: 015 - 019

Author(s): Kerstein RB\*

New technological developments in modern dental medicine offer clinicians insight and treatment advances to many outdated, dogmatic concepts that have been widely believed for many years, despite there being a lack of scientific evidence to support them. This is especially true in the field of Dental Occlusion, whose scientific development has been hampered by the use ...

Abstract View Full Article View DOI: 10.17352/2455-4634.000053

#### **Observational Study**

Open Access Observational Study PTZAID:IJOCS-8-151

# Correlation between temporomandibular disorders and malocclusions: A retrospective observational study-can malocclusions or previous orthodontic treatments affect Temporo-Mandibular Disorders?

Published On: February 18, 2022 | Pages: 001 - 009

Author(s): Alessandro Marchesi\*, Dorothea Bellini, Andrea Sardella, Giulia Fornarelli and Tomson Zefi
Background: The purpose of this article is to verify the possible correlation between TMD (Temporomandibular Disorders)
and different types of malocclusions in adult subjects and subsequently that between TMD and previous orthodontic
treatment. Materials and methods: A retrospective observational study was conducted in San Paolo e Carlo Hospital,
associates of the Un ...

Abstract View Full Article View DOI: 10.17352/2455-4634.000051