2024 | Volume Volume - 10 - Issue Issue - 2

In this issue

Research Article

Open Access Research Article PTZAID:JDPS-10-223

Assessment of orofacial functions in children using 'off track' mobile application: A cross-sectional study

Published On: December 05, 2023 | Pages: 016 - 020

Author(s): Prajakta P Patwardhan* and Amar N Katre

Introduction: Orofacial dysfunctions interfere with normal growth and development and may lead to multiple outcomes, including malocclusion. Assessment of Orofacial functions is thus critical in children. Methods: 'Off Track', a mobile-based app was used for orofacial functional assessment. The domains assessed were breathing, swallowing, chewing, speech, sleep, and ...

Abstract View Full Article View DOI: 10.17352/2394-8418.000123

Review Article

Open Access Review Article PTZAID:JDPS-10-224

Musical instruments, oral problems and prosthodontics: A review and a clinical report of a musician menopausal woman

Published On: December 26, 2023 | Pages: 021 - 032

Author(s): Spyridon Stefos*

The condition of teeth and the function of the oral organs are important when playing musical, especially brass or wind, instruments. This article describes the prosthodontic treatment provided for a musician who had lost a tooth and her subsequent musical performance. The relevant literature is also discussed. A 49-year-old professional clarinet player who fractured ...

Abstract View Full Article View DOI: 10.17352/2394-8418.000124

Short Communication

Open Access Short Communication PTZAID:JDPS-10-221

The reminders for dental clinics in the COVID-19 post-pandemic era

Published On: July 12, 2023 | Pages: 008 - 009

Author(s): Huei-Chu Cheng, Sin-Yen Hsieh, Ya-Ai Cheng and Yueh-Tzu Kao*

Introduction: The impacts of COVID-19 are enormous and global-wide. Especially, medical treatment activities have been canceled or postponed to avoid the risk of contracting the virus. To prevent the transmission of the COVID-19, methods including early screening, isolation, mass mask use, etc. were applied during the pandemic. Due to the high percentages of vaccinati ...

Abstract View Full Article View DOI: 10.17352/2394-8418.000121

Mini Review

Open Access Mini Review PTZAID:JDPS-10-222

Involvement of trigeminal neuralgia in type 2 diabetes

Published On: July 20, 2023 | Pages: 010 - 015

Author(s): Tomislav Badel*, Miroslav Hrelja, Jelena Bošnjak, Dijana Zadravec, Matea Prenc and Mia Smoljan

The aim of this paper is to describe orofacial neuralgic pain related to diabetes mellitus pathology with a clinical report of a female patient who suffered from diabetic polyneuropathy. A 61-year-old female patient was treated neurologically and dentally due to suspicions of Trigeminal Neuralgia (TN) and disorders of the temporomandibular joint. Recent symptoms were ...

Abstract View Full Article View DOI: 10.17352/2394-8418.000122