

In this issue

Research Article

[Open Access](#) [Research Article](#) PTZAID:IJOCS-8-157

## [Transosteal radial free flap in palate reconstruction](#)

Published On: October 18, 2022 | Pages: 032 - 035

Author(s): Luis Nieto\*, Oscar De León, Rolf Smit, Zamir Paéz and Camilo Cháves

The reconstruction of the palate has been a challenge for the reconstructive surgeon, due to the multiple complications that arise, such as infection, dehiscence, and fall of the flap used. We present the description of a new radial free flap fixation technique, commonly used for this type of reconstruction. This transosteal fixation technique prevents dehiscence and ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/2455-4634.000057

[Open Access](#) [Research Article](#) PTZAID:IJOCS-8-156

## [The effect of radiation dose on CBCT measurements of maxillary gingival thickness](#)

Published On: October 14, 2022 | Pages: 026 - 031

Author(s): Hiba Khateeb, Eli E Machtei and Jacob Horwitz\*

Purposes: 1. to measure Gingival Thickness (GT) both directly and with CBCT using various exposure times, and compare them. 2. to compare hard tissue measurements between different exposure times within each CBCT system. The study hypothesis was that accuracy of CBCT GT measurement is impaired when reducing exposure time. Methods: 8 fresh pig maxillae were utilized fo ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/2455-4634.000056

Case Report

[Open Access](#) [Case Report](#) PTZAID:IJOCS-8-155

## [The erosion/infiltration technique made by a polymer based on TEGDMA to mask](#)

## [the white lesions of the tooth](#)

Published On: September 02, 2022 | Pages: 023 - 025

Author(s): Jean-Pierre Attal\*, Gil Tirlet, Philippe François, Elisa Caussin and Elisabeth Dursun

It is common to observe anterior teeth that present white opacities of enamel in relation to hypomineralization. These lesions alter social life of children and adults. There is a recent non-invasive treatment that can remove these stains without loss of substance, keeping tooth structure intact. This treatment modifies the optical properties of the white spot by infi ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/2455-4634.000055

[Open Access](#) | [Case Report](#) | PTZAID:IJOCS-8-154

## [Oral rehabilitation of a patient with Sjögren syndrome](#)

Published On: August 11, 2022 | Pages: 020 - 022

Author(s): Merima Bali\* and Zoltan Ovari

Sjögren syndrome (SS) is a chronic autoimmune disease characterized by inflammation of salivary and lacrymal glands, causing oral and ocular dryness [1]. The syndrome was named by Swedish ophthalmologist Henrik Sjögren, who identified it in 1933. ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/2455-4634.000054