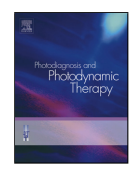
Accepted Manuscript

Title: Pilot study on laser propagation in maxillary and mandibular bone: Grey level image analysis for optical measurements

Author: Monalisa Jacob Guiselini Alessandro Melo Deana Daniela de Fátima Teixeira da Silva Nelson Hideyoshi Koshoji Raquel Agnelli Mesquita-Ferrari Katia Llanos do Vale Marcelo Betti Mascaro Simone Aleksandra de Moraes Sandra Kalil Bussadori Kristianne Porta Santos Fernandes



PII: S1572-1000(16)30155-7

DOI: http://dx.doi.org/doi:10.1016/j.pdpdt.2017.03.013

Reference: PDPDT 929

To appear in: Photodiagnosis and Photodynamic Therapy

Received date: 12-8-2016 Revised date: 3-2-2017 Accepted date: 23-3-2017

Please cite this article as: Guiselini MJ, Deana AM, Koshoji DFTS, </sup>, Nelson Hideyoshi, Mesquita-Ferrari RA, Vale KL, Mascaro MB, Moraes SA, Bussadori SK, Fernandes KPS, Pilot study on laser propagation in maxillary and mandibular bone: Grey level image analysis for optical measurements, *Photodiagnosis and Photodynamic Therapy* (2017), http://dx.doi.org/10.1016/j.pdpdt.2017.03.013

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Highlights

- An optical method to determine light penetration and distribution in three different regions of the maxilla and mandible is proposed.
- Optical differences were found between the mandibular and maxillary bones.
- The maxilla attenuated more light than the mandible at all sites, leading to a shallower penetration depth

Pilot study on laser propagation in maxillary and mandibular bone: Grey level image analysis for optical measurements

Monalisa Jacob Guiselini¹, Alessandro Melo Deana^{1,2}, Daniela de Fátima Teixeira da Silva^{1,3}, Nelson Hideyoshi Koshoji^{1,3}, Raquel Agnelli Mesquita-Ferrari^{1,4}, Katia Llanos do Vale^{1,5}, Marcelo Betti Mascaro⁵, Simone Aleksandra de Moraes¹, Sandra Kalil Bussadori^{1,4,5} and Kristianne Porta Santos Fernandes^{1,5}

¹ Biophotonics Applied to Health Sciences Postgraduate Program; Universidade Nove de Julho - UNINOVE, 249 Vergueiro Street Zip Code: 01504-001, São Paulo, Brazil

Abbreviated title: Laser propagation: analysis using an optical method

*Corresponding author:

Kristianne Porta Santos Fernandes

Biophotonics Applied to Health Sciences Postgraduate Program Universidade Nove de Julho.

Rua Vergueiro, 235/249 – Liberdade - São Paulo, SP - Brasil

Zipcode: 01504-001 -Telephone: +55 (11) 33859241

² School of Information Technology, Universidade Nove de Julho - UNINOVE, 249 Vergueiro Street Zip Code: 01504-001, São Paulo, Brazil

³ School of Engineering, Universidade Nove de Julho - UNINOVE, 249 Vergueiro Street Zip Code: 01504-001, São Paulo, Brazil

⁴ Rehabilitation Sciences Postgraduate Program, Universidade Nove de Julho - UNINOVE, 249 Vergueiro Street Zip Code: 01504-001, São Paulo, Brazil

⁵ School of Dentistry, Universidade Nove de Julho - UNINOVE, 249 Vergueiro Street Zip Code: 01504-001, São Paulo, Brazil

Download English Version:

https://daneshyari.com/en/article/5682382

Download Persian Version:

https://daneshyari.com/article/5682382

<u>Daneshyari.com</u>