Photo Medicine and Laser Surgery in Pedodontics: A Case Series

Alex Mathews Muruppel1*, Sheen Ann John2, Anoop Harris2, Gayathri Krishnan2 and Robin Theruvil3

1Department of Surgical Sciences and Integrated Diagnostics, University of Genova, Genova, Italy
2Department of Pedodontics and Preventive Dentistry, P.M.S College of Dental Science and Research, Thiruvananthapuram, Kerala, India
3Department of Conservative Dentistry & Endodontics, St. Gregorios Dental College, Kothamangalam, Kerala, India

Introduction
Laser applications in paediatric dentistry can be thought of as an alternative treatment that sometimes completes or otherwise substitutes traditional techniques. Various clinical modalities could be performed on both hard and soft tissues using lasers of various wavelengths. Among the plethora of advantages that lasers can provide in paediatric dentistry, minimally invasive and painless treatments using lasers are comforting, particularly from the perspective of a young patient as they avoid the need for painful injections or the vibration and heat generated by drills. Diode lasers (810 nm-980 nm) used in soft tissue procedures and the Erbium family of lasers (Er.Cr.YSGG 2780 nm & Er.YAG 2940 nm) which could be employed for both hard and soft tissues, are both able to provide analgesic effect by numbing nerve fibres through several postulated mechanisms [1]. Furthermore, Erbium lasers allow selective removal of carious enamel and dentin with a precision of 4-20 µ, thus precluding the unwarranted destruction of sound tooth structure, a feature which holds distinct benefit when we consider the thinner enamel and dentin of the deciduous dentition. All these features coupled with Low Level Laser Therapy (LLLT) which stimulates and speeds up the body’s own healing and reparative mechanisms make laser dentistry and invaluable tool as a treatment modality in paediatric dentistry.

This article illustrates the use of lasers in soft tissue and hard tissue and in different clinical scenarios through a series of case reports.

Case Series Reports

Case report 1
Pyogenic granuloma: A 12-year-old male patient reported with a red smooth surfaced mass, which was variably compressible and would bleed readily [2] and was engulfing the lower left first premolar. An 810 nm Diode (GaAlAs) Laser was used at 0.8 W, Continuous Wave (C.W.) with 320 µ initiated fiber tip under topical application of Precaine® (8% Lidocaine, 0.8% Bupivacaine) for 3 minutes (Total Energy 144 J). Biostimulation was provided in conjunction with a flat end (Photobiomodulation) handpiece (0.3 W, Total Energy 3 J, Energy density with movement (5 mm/sec) 0.2 J/cm², 10secs exposure time), every alternate day for 1 week. Healing was assessed after two weeks. The healing was uneventful, and analgesics prescribed were not taken, and no discomfort or swelling was reported (Figure 1, Figure 2, Figure 3 and Figure 4).

Case report 2
Lingual frenectomy: An 8-year-old boy presented with

Figure 1: Pre-operative view of pyogenic granuloma.

*Corresponding author: Alex Mathews Muruppel, Department of Surgical Sciences and Integrated Diagnostics, University of Genova, 16132 Genoa (GE), Genova, Italy
Accepted: November 28, 2020
Published online: November 30, 2020

Copyright: © 2020 Muruppel AM, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
marked improvement in speech clarity and pronunciation of syllables was noted 2 weeks after healing (Figure 5, Figure 6 and Figure 7).

Case report 3

Mucosal exposure: An 8-year-old girl on routine check-up was found to have a supernumerary tooth anterior to a lingually placed left lateral incisor. Extraction of this supernumerary tooth was found to be difficult due to the mucosal coverage. Hence a mucosal exposure was planned with 810 nm Diode (GaAlAs) Laser at 0.8 -1 W, Continuous Wave
extraction of the supernumerary tooth on the same day. Bio-stimulation was administered in the same regimen as in Case 1. A 10-day post-operative review showed excellent healing with no post-operative discomfort (Figure 8, Figure 9, Figure 10 and Figure 11).

**Case report 4**

**Laser assisted root canal treatment:** An 11-year-old male patient reported with severe pain particularly at night in the lower left back tooth region. On examination, deep dentinal caries was noticed in relation to 36 with tenderness to percussion. Radiographs revealed radiolucency involving the pulp and also widening of periodontal ligament. The root canal was accessed using the erbium laser (Er.YAG 2940 nm) \[5\] after achieving analgesia using the Olivi-Genovese technique \[1\] by positioning the 800 µ sapphire tip around 10mm away from the tooth at a very low energy and frequency (25-50 mJ, 10-15 Hz) for nearly a minute and then gradually increasing the energy and frequency on observing the patient being able to tolerate the laser energy, and thereafter bringing it to focus on the carious area and ablate the tooth structure.

The root canals were treated using the Genovese protocol, which consisted of first applying the Diode Laser 810nm at 1W continuous wave (C.W.), dwelling not more than 10 secs per root canal, going to the working length but activating the laser only after pulling out 1mm in a saline irrigated canal (to remove the smear layer and disinfection) and thereafter irrigating the root canal with 10% citric acid solution and activating the laser (1W,C.W.) in the root canal in a pumping fashion (Laser activated irrigation) (Figure 12, Figure 13 and Figure 14).

**Discussion**

Laser applications in both hard and soft tissues have become quite popular in paediatric dentistry recently. Lasers present several advantages over conventional methods in hard tissue preparation such as minimal vibration, pressure, noise and pain \[6\]. Similarly, compared to scalpel surgery, lasers reduce or eliminate bleeding intra-operatively, which improves visibility of the site and reduces operating time \[6\].
Notably, the preclusion or minimal use of local anesthesia reduces the levels of stress and anxiety in patients. An antalgic effect can be achieved through “laser analgesia” where lower energies and higher pulse frequencies can numb the tooth without effecting surface ablation of the tooth structure [10]. Significantly all the cases illustrated were performed only under topical anaesthesia.

Bio stimulation or low-level laser therapy (LLLT) is another effective laser application. This occurs through the photochemical effect caused by the action of visible red (633-635 nm) or near infra-red (810-830 nm) laser light which energizes the electron transport chain within the mitochondria, activates Cytochrome C oxidase (and other enzymes) in the inner mitochondrial membrane, and causes a broad activation of normal cellular functions [10]. Many studies have shown evidence that LLLT is particularly beneficial when used after a surgical procedure. Wounds treated thus do not experience post-operative hemorrhage and show little or no post-operative pain.

Surgical procedures are often associated with a lot of pain, bleeding, and infection and in turn related to a lot of stress and anxiety in the paediatric patient. The introduction of lasers endows the patient a stress-free procedure and reduces post-operative discomfort.

**Conclusion**

Lasers can definitely be considered as an alternative or adjunct to the conventional methods, provided a thorough knowledge of the type of laser to be used, frequency and amount of time to be applied is mastered. Due emphasis should also be given for laser safety procedures for the patient as well as the operator.

**Disclaimer**

The authors wish to state that this article is not constrained or influenced by any financial, or commercial interests and has not received any grants nor been influenced by any company or commercial institution.

**References**