Er:YAG and adhesion in conservative dentistry: clinical overview

Carlo Fornaini MD, DDS, IMeLaS 1,2

1: Dental School, Faculty of Medicine and Surgery, University of Parma, Italy
2: Faculty of Dentistry, University of Nice-Sophia Antipolis, France

The notion of utilizing laser technology in conservative dentistry was proposed in 1990 by Hibst and Keller, who introduced the possibility of using an Er:YAG laser as alternative to conventional instruments such as the turbine and micro-motor. In subsequent years a continuing effort has been made by clinicians, researchers and commercial companies to improve the technology.

The aim of this clinical study is to demonstrate, by the description of different clinical cases, the possibilities and the advantages of using Er:YAG lasers in conservative dentistry and to show that better results may be achieved in terms of stronger adhesion, less invasiveness, reduced pain as well as greater comfort and satisfaction of patients.

Introduction

The field of adhesive dentistry was introduced in 1955 by Buonocore, with the description of the utilisation of orthophosphoric acid and composite resin in order to obtain restorations with high bond strength and reduced microleakage1-2). In 1990 laser technology was introduced in conservative dentistry by Hibst and Keller, who described the possibility to use an Er:YAG laser as alternative to conventional instruments, such as the turbine and micromotor 3-4). Widespread interest in employing this new technology stems from a number of significant advantages, as described in several scientific studies. Thanks to the affinity of the Er:YAG laser wavelength (2940 nm) to water (absorption peak = 3000nm) and hydroxyapatite (absorption peak = 2800nm), laser technology allows for efficient ablation of hard dental tissues without the risk of micro- and macro-fractures, as have been observed with the use of conventional rotating instruments 5-6). The dentin surface treated by laser appears clean, without a smear-layer and with the tubules open and clear 7). Thermal elevation in the pulp, recorded during Er:YAG laser irradiation, is lower than that recorded by using a turbine and micro-motor with the same conditions of air/water spray 8-9). This wavelength also has an antimicrobial decontamination effect on the treated tissue, which destroys both aerobic and anaerobic bacteria 10). The most interesting aspects of this new technology are related to the goals of modern conservative dentistry: i.e. minimally invasive treatments and adhesive dentistry. Er:YAG lasers can reach spot dimensions smaller than 1 mm, which enables a selective ablation of the affected dentin while preserving the surrounding sound tissue to produce highly efficient restorations 11). Several in vitro studies have demonstrated that the preparation of enamel and dentine by Er:YAG laser, followed by orthophosphoric acid-etching, enhances effectiveness in terms of reduced microleakage and increased bond strength 12).

The aim of this clinical study was to describe, by showing several different clinical cases, the characteristics of the use of Er:YAG in the treatment of hard dental tissues, the advantages compared to the utilization of traditional instruments and the fields of dentistry where it is possible to employ it.

Address for Correspondence:
Carlo Fornaini MD, DMD, MSc
Faculty of Dentistry
University of Nice-Sophia Antipolis
Nice, France
E-mail: carlo@fornainident.it

Received Date: December 25th, 2012
Accepted Date: February 5th, 2013
Material and methods

The most important evolution in conservative dentistry in recent decades is the transition from the use of amalgam fillings to composite resins. This has brought with it a real revolution of the concepts of cavity preparation: from “extension for prevention” and the notion of mechanical retention, where a glaze surface was required, to a minimal volume of ablation and a rough surface in order to obtain an adhesive retention.

For this reason the role of the Er:YAG laser in modern conservative dentistry is of greater and greater importance: it is able to make a very small cavity and, by realizing a rough surface, to increase the adhesion of the composite resin. If this is desirable in the whole of conservative dentistry, it becomes strictly necessary in particular clinical situations where a minimal volume of ablation and/or greater adhesion are required, i.e. pits and fissures sealing, fluorosis or enamel defects, spots and crown fractures of frontal teeth.

Case report 1:
A 9-year-old female in treatment for sealing of her first permanent molars was treated with an Er:YAG laser (LightWalker, Fotona, SLO) and 37% orthophosphoric acid-etching, without anaesthetic. Parameters: 90 mJ, 10 Hz, MSP, non-contact handpiece (0.9 mm spot size). The advantages are decontamination and composite adhesion increase.  
(pictures 1-2-3-4)

Case report 2:
A 14-year-old female seeking aesthetic restorations of white spots in the permanent incisors, likely caused by fluorosis, was treated with an Er:YAG laser (LightWalker, Fotona, SLO) and 37% orthophosphoric acid-etching, without anaesthetic. Parameters: 150 mJ, 10 Hz, SSP, non-contact hand-piece (0.9 mm spot size). The main advantage, beyond the benefits previously described, was enabled by the ability to achieve a minimal volume of ablated tissue.  
(pictures 5-6-7-8)

Case report 3:
A 16-year-old male in need of an aesthetic restoration for a traumatic crown fracture of the upper permanent central incisors was treated with an Er:YAG laser (LightWalker, Fotona, SLO) and 37% orthophosphoric acid-etching, without anaesthetic. Parameters: 200 mJ, 10 Hz, MSP, non-contact hand-piece (0.9 mm spot). The main advantage in this case was the ability to obtain a strong linkage between the teeth and resin, able to support masticatory forces.  
(pictures 9-10-11-12)
While it is not possible to remove aging amalgam restorations by Er:YAG laser due to a number of reasons including the risk of pollution with mercury micro-particles (which may be inhaled by the patient, operator and personal) the removal of aging composite fillings is a very interesting application of this device. In fact, due to its wavelength (2940 nm) it is well absorbed by Glycidyl methacrylate (GMA) and Silicon Dioxide, two important components of composite, making it very effective in the ablation of such restorations without thermal elevation16). Additionally, it can produce a rough surface, very difficult to obtain with orthophosphoric acid, which is able to effectively bond the new coat of resin.

Case report 4
After orthodontic treatment, a 21-year-old female wished to improve the aesthetic appearance of her upper central incisors, where composite restorations had been made several years before. To remove the superficial coat of resin, an Er:YAG laser (LightWalker, Fotona, SLO) was used and a new coat of composite was applied.
Parameters: 200 mJ, 10 Hz, MSP, non-contact handpiece (0.9 mm spot size).
(pictures 13-14-15-16)

An advantage of the utilization of Erbium lasers in conservative dentistry, as described by several authors,17-18) stems from the low level of pain produced during the irradiation, allowing for treatments without the use of anaesthetics, even in cases of deep cavities and/or non-caries lesions in the cervical zone. There are many reasons that may contribute to this effect.: the most important is that pulse durations may be very short, especially as low as 50 sec (using variable square pulse technology from Fotona d.d.) so preventing heat diffusion in the tissue.

Case report 5
A 42-year-old male was treated for a carious lesion on the occlusal face of the first lower left molar. An Er:YAG laser (LightWalker, Fotona, SLO) was used to remove the infected tissue and, after the preparation, the cavity appeared very deep, also involving a part of the lingual side. The entire intervention was performed without anaesthetic.
Parameters: 250 mJ, 10 Hz, SSP, non-contact handpiece (0.9 mm spot).
(pictures 17-18-19)
Case report 6
A 35-year-old male with a non-carious lesion on the cervical area of his upper central incisors was treated with an Er:YAG laser (LightWalker, Fotona, SLO) to prepare the cavities and to condition the enamel. The entire intervention was performed without anaesthetic. Parameters: 150 mJ, 10 Hz, SSP, non-contact handpiece (0.9 mm spot).

(pictures 20-21-22-23)

Discussion
Laser technology was introduced in dentistry by Goldman in 1967 and, since that time, a major effort has been made by clinicians, researchers and companies to improve the results of clinical treatments. The introduction of Er:YAG in 1990 allowed for the treatment of hard tissues, and this development greatly contributed to the diffusion of this technology among dentists.

In recent years, significant progress has been made by companies to develop devices that are smaller, cheaper and more efficient. Moreover, new types of applications have been added to the traditional range, such as Er:YAG enamel conditioning for bracket bonding in orthodontics, and in prosthetics for enhancing the adhesion of metal-free bridges.

The possibility to have a wider range of performance parameters, lower pulse durations, and smaller handpieces with a large number of different tips have made this technique easier to use for the operator, while at the same time providing better results in term of quality. Moreover, the point of view of the patients, analyzed by means of questionnaires, has shown great satisfaction, particularly in comparison to conventional treatments, and a clear wish to continue to be treated by Er:YAG laser due to the reduced pain and greater comfort, both during and after the intervention, compared to traditional techniques.

Conclusion
The Er:YAG laser may be utilized in adhesive conservative dentistry as an alternative to the use of conventional instruments, such the turbine and micro-motor, and also in association with orthophosphoric acid, with several advantages such as better bond strength and reduced microleakage, as well as lower discomfort and higher patient satisfaction.

References


