Minimally invasive dentistry with Er,Cr:YSGG

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Introduction

The concept of minimally invasive dentistry can be defined as the maximal preservation of healthy dental structures, involving the minimal removal of carious lesions for example. Modern dentistry and its minimally invasive concepts are supported by the development of innovative materials and cutting-edge techniques.

Lasers have been widely used in many fields of dentistry and several wavelengths have been investigated as substitutes for a high-speed handpiece. Conventional cavity preparation refers to the removal of infected hard tissue using rotary instruments. However, dental hard-tissue ablation for cavity preparation by means of irradiation with the erbium family of lasers has attracted many researchers, and we can affirmatively state today that the procedure is safe and can be performed without anaesthesia in the majority of cases, and the resulting prepared cavity is free of a smear layer. Moreover, noise and vibration caused by dental burs are contributing factors to the development of dental fear. The use of laser ablation for tooth preparation has made it possible to avoid these discomforts, thus making the procedure a life-changing experience for patients. With lasers, the minimal removal of healthy tooth substance in operative dentistry can be achieved.

The erbium family of lasers (located in the mid-infrared region of the electromagnetic spectrum) was introduced in dentistry for cavity preparation owing to the wavelength’s high absorption in water and hydroxyapatite (hydroxyl radical). Enamel removal occurs by explosive thermomechanical ablation. Light is rapidly absorbed in water molecules leading to a micro-explosion which consequently results in enamel, dentine and carious tissue removal due to strong subsurface pressure.

Fig. 1
Fig. 2
Fig. 3

Case 1 – Fig. 1: Initial situation: dental caries of the right maxillary lateral incisor. Figs. 2 & 3: Caries removal by Er,Cr:YSGG laser. Fig. 4: Area after laser treatment. Fig. 5: Restorative procedure performed freehand with composite resin. Fig. 6: Final polishing with medium-fine and superfine oxide discs.
Pulp chamber temperature rise during cavity preparation with Er:Cr:YSGG laser irradiation has been reported by several studies to be lower than with a conventional method using a bur, suggesting that this system has no adverse thermal effect.

The Er:Cr:YSGG laser (2,780 nm) has been studied in dental hard tissue, especially for cavity preparation in clinical situations, and it has proven to be ideal for minimally invasive ablation of carious lesions without any side effects.

Case 1

A 25-year-old female patient came to the postgraduate dental clinic of the Department of Operative Dentistry at the Aristotle University of Thessaloniki, Greece. The patient’s major complaint was sensitivity and pain at her right maxillary lateral incisor. After taking the medical and dental anamnesis, clinical and radiographic examination were performed. They revealed dental caries affecting the right maxillary lateral incisor (Fig. 1).

Therefore, a fast and minimally invasive method for caries removal was decided on. An Er:Cr:YSGG laser (2,780 nm, Waterlase MD Turbo, Biolase) was used for this purpose (Figs. 2 & 3). For the procedure, the gold handpiece of the device and a Z-type glass tip of 500 μm in diameter (MZ5) were used. The laser parameters utilised for this case were as follows: average output power of 6 W, pulse duration of 140 μs (H-Mode), pulse repetition rate of 20 Hz (300 mJ per pulse, 153 J/cm² energy density) and under water spray (air: 60%, water: 80%). All margins received etch modification with the same laser device (Fig. 4). The power settings for bond preparation were as follows: MZ6 tip, average output power of 4.5 W, pulse repetition rate of 50 Hz and H-Mode.

After drying the tooth with an air blower, the cavity was treated with an adhesive system in accordance with the manufacturer’s instructions (Single Bond Universal Adhesive, 3M ESPE). The restorative procedure was performed freehand with composite resin (Fig. 5). In order to achieve the final two colour shades, A2 for dentine and A1 for enamel (Clearfil Majesty ES-2 A2D and Clearfil Majesty ES-2 A1E, Kuraray Noritake Dental) were used. Final polishing was performed with medium-fine and superfine oxide discs (Sof-Lex, 3M ESPE; Fig. 6).

The laser treatment was performed with no local anaesthesia. The patient reported no sensitivity at any stage of the procedure.
Case 2

A 27-year-old female patient presented with the main complaint of white spots on her anterior teeth. The patient required a minimally invasive solution to improving her smile. A thorough medical and dental history were taken prior to the clinical examination (Fig. 7).

According to the patient’s clinical examination, the white spots were non-carious and were associated with enamel hypomineralisation. The aetiology of hypomineralised enamel can be genetic, acquired or idiopathic. General factors include infections during the critical age of two to three years—especially upper respiratory tract infections that require treatment with antibiotics in combination with corticosteroids—and nutritional deficiencies of vitamins A, C and D, calcium and phosphorus. Local factors include dentoalveolar infections or trauma of primary predecessors, surgical operations, and infections due to environmental factors, such as dioxins, which may be present even in breast milk.

When enamel hypomineralisation is observed in the anterior teeth, aesthetic problems arise, affecting not only the psychological state but also the social behaviour of the patient. Minimal intervention is an ideal approach in managing such white spots. The patient’s expectations are vital to the decision-making process.

For this case, an Er,Cr:YSGG laser (2,780 nm, Waterlase iPlus, Biolase) was used. For the procedure, the gold handpiece of the device and a Z-type glass tip of 600 μm in diameter (MZ6) were used. The laser parameters utilised for this case were as follows: average output power of 3.25 W, pulse duration of 60 μs (H-Mode), pulse repetition rate of 20 Hz (163 mJ per pulse, 58 J/cm² energy density) and under water spray (air: 60 %, water: 70 %; Fig. 8). All margins received etch modification with the same laser device. The power settings for bond preparation were as follows: MZ6 tip, average output power of 4.5 W, pulse repetition rate of 50 Hz and H-Mode (Fig. 9).

After drying the tooth with an air blower, the cavity was treated with an adhesive system in accordance with the manufacturer’s instructions (Bond Force II, Tokuyama Dental; Fig. 10). The restorative procedure was performed freehand with composite resin. In order to
achieve the final two colour shades, A2 for dentine and A2E for enamel (IPS Empress Direct, Ivoclar Vivadent) were used. Final polishing was performed with medium-fine and superfine oxide discs (Sof-Lex; Fig. 11).

The laser treatment was performed with no local anaesthesia. The patient reported no sensitivity at any stage of the procedure. The final result after rehydration of the teeth can be seen in Figure 12.

Discussion

As dental technology continues to develop, new, innovative methods will continue to replace those that were once thought to be the peak. Lasers are now widely used in minimally invasive treatment in routine clinical procedures. According to the literature, treatments performed with Er,Cr:YSGG laser can be considered efficient and viable in clinical practice, without damage to the pulp or periodontal tissue, and with great acceptance by patients owing to decreased vibration and noise, reduction of pain sensitivity and, in some cases, no need for the application of local anaesthesia.