Application of Lasers in Treatment of Oral Premalignant Lesions

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Abstract

Laser systems and their application in dentistry and especially oral surgery are rapidly improving today. Lasers are being used as a niche tool as direct replacement for conventional approaches like scalpel, blades, electro surgery, dental hand piece. The specific advantages of lasers are incision of tissues, coagulation during operation and postoperative benefits like low postoperative pain, better wound healing. For soft tissue oral surgical procedures lasers can be used for treatment of conditions such as premalignant lesions, frenectomy, epulis fissuratum, fibroma, vascular lesions, excision of exophytic lesions etc.

Key words: Laser; premalignant lesions; electro surgery; coagulation

Introduction

The word laser is an acronym for Light Amplification by Stimulated Emission of Radiation. Laser energy released is based on the concept of Albert Einstein (1917) quantum theory of stimulated emission [1]. In 1960, Theodore Mainan demonstrated the first practical laser by exciting ruby rod with intense pulses of light by flash lamp [2]. In 1964 Patel developed CO2 gas laser, the first laser used in oral and maxillofacial surgery [3]. Use of laser system in dentistry is rapidly improving. Lasers are being used as a niche tool as direct replacement for conventional approaches like scalpel, blades, electro surgery, dental hand piece. The specific advantages of lasers are incision of tissues, coagulation during operation and postoperative benefits like low postoperative pain, better wound healing and reduced cicatrization[4]. Reduction in the number of myofibroblasts and eosinophils on the wound surface during the healing process after laser surgery is thought to be associated with reduced scar formation.

Lasers emit coherent, monochromatic and collimated electromagnetic radiation with high intensity and thus can deposit a lot of energy within a small area and are considered better than other light sources [5]. Lasers can be divided on the basis of the energy of the beam and wavelength of the emitted radiation.

Classification of lasers [6]

<table>
<thead>
<tr>
<th>Type</th>
<th>Example</th>
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<tr>
<td>Gas lasers</td>
<td>Argon</td>
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<tr>
<td></td>
<td>CO2</td>
</tr>
<tr>
<td>Liquid</td>
<td>Dyes</td>
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<tr>
<td>Solid</td>
<td>Nd:YAG</td>
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<tr>
<td></td>
<td>Diode</td>
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<td></td>
<td>Er:YAG</td>
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<td>Semi conductor</td>
<td>Silicone lasers</td>
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<tr>
<td>Excimers</td>
<td>Argon-F</td>
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<td>Xenon-F</td>
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The most common surgical lasers emit wavelength in infrared part of the spectrum Nd: YAG (λ=10.064); Er:YAG (λ= 2.94) and CO2 laser (λ = 10.6). In visible spectrum, argon laser emit light between 458-515nm and excimer lasers are located in UV part of spectrum (100-400nm).

Diode lasers emit wavelength 810-980nm in a continuous or pulse mode and can be used as a possible modality for soft tissue surgical procedures in oral cavity [7].

Oral premalignant lesions of the oral cavity such as leukoplakia and erythroplakia remain a diagnostic and treatment challenge as they have a potential for malignant transformation. Such lesions may harbor histological changes such as squamous hyperplasia, mild dysplasia, moderate dysplasia, severe dysplasia, and carcinoma in-situ. Patients with this condition experience a 50-60-fold greater risk of developing oral cancer than the remainder of the population. Various treatment modalities have been described for oral premalignant lesions. They can broadly be divided into surgical and nonsurgical treatments. The nonsurgical treatments include photodynamic therapy and topical or systemic medical treatment using carotenoids, retinoids, bleomycin, etc. There are different kinds of surgical treatment.
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for these lesions including scalpel excision, electro cautery, cryosurgery, laser surgery. The gold standard for management of the clinically evident high-grade premalignant disease is excision or laser ablation. The importance of using laser for biopsy and vaporization of extensive, diffuse mucosal lesions lies in the incomparable speed, efficacy and overall tolerability as compared to other surgical modalities. The mucosa of entire oral cavity can be vaporized without significant patient morbidity and major problem in feeding and hydration. However, moderate and low-grade pre-malignancy may be treated with observation as well as ablation.

Lesions of the oral mucosa can be removed by ablation or vaporization procedures. Lasers transmit energy to the cells causing warming, coagulation (above 1000C), protein denaturation, vaporization and carbonization [8]. The main advantage of using diode lasers are minimal postoperative swelling, improved wound healing and decreased postoperative pain, it offers bloodless surgical field with minimal trauma to tissue [9]. The mechanism responsible for the effect of laser is the ability of laser photons to alter cellular metabolism after its absorption by cytochrome C oxidase. As a result ATP release is increased and this causes increased function of cells that are poorly perfumed or intoxicated [10].

CO2 lasers produce a beam of infrared light having wavelength 10,600nm and is well absorbed by water. This wavelength provides ease of cutting and coagulation of soft tissue thereby providing clean operating field but has got limited depth penetration [11].

Diode lasers are manufactured from solid semi-conductor made from combination of aluminium or indium gallium and arsenic. They penetrate deep into mucosa and attenuated by pigmented tissue. These are excellent soft tissue surgical lasers [12]. Diode lasers seem to be of increasing interest in surgical field. For soft tissue oral surgery, diode lasers can be used for treatment of oral leukoplakia, erythroplakia, oral submucous fibrosis, frenectomy, epulis fissuratum, fibroma, vascular lesions, excision of exophytic lesions etc. [13].

Darcangelo et al. compared diode lasers vs. conventional scalpel and concluded that diode lasers offer numerous advantages as compared to conventional scalpel like lower intraoperative bleeding, lower swelling of the area, better coagulation and no scarring, no need for sutures, reduction of surgical time and lesser postoperative pain [14].

Laser Treatment of Oral Premalignant Lesions

Oral leukoplakia: According to World Health Organization 2005, oral leukoplakia can be defined as "a white plaque of questionable risk having excluded (other) known diseases or disorders that carry no increased risk for cancer. It is the most common premalignant lesion of the oral cavity. It can be treated by both surgical and non-surgical methods. Non-surgical methods include topical or systemic medical treatment using carotenoids, retinoids, bleomycin, etc. but have less chances of complete recovery. Diode lasers have become the choice of treatment for excision of such lesions. Diode lasers have been used mainly because of its ability to decontaminate and bactericidal property which is responsible for lesser pain and lesser inflammatory signs, for example, swelling and postoperative analgesia.

Vatsal et, al. studied the effect of diode laser in management of oral leukoplakia and found less postoperative pain and no recurrence in 1 year of follow up period [15].

Kharadi et al. evaluated the safety, convenience and effectiveness of 940nm diode laser for treatment of homogenous leukoplakia and concluded that healing was perfect without any complication and diode lasers can be used as a better treatment modality [16].

Dragana et al. compared diode laser and conventional scalpel surgery for surgical treatment of oral soft lesions and found that patients treated with laser had significantly lower scores of oedema, hematoma and pain as compared to scalpel group [17].

Sarkar et al. compared efficacy of diode lasers and Er:YAG laser in treating oral leukoplakia and concluded that diode lasers (940nm) was superior to Er:YSG (2780nm) as with diode laser there was minimal pain, excellent hemostasis and good wound healing with no postoperative complications [18].

Madukar et al. evaluated three surgical treatment modalities- cryosurgery, diode lasers and co2 lasers for treatment of oral leukoplakia and found that laser therapy offered better clinical results than cryotherapy and absence of scar formation at the wound site [19].

Fahim et al. evaluated the efficacy of lasers in the management of oral premalignant lesions like leukoplakia, erythroplakia, submucous fibrosis and concluded that laser therapy is effective in overall management of oral premalignant lesions [20].

Sarkar et al. compared the effectiveness of diode laser and Er:YSG laser in treating oral leukoplakia and found that diode lasers caused no pain, excellent hemostasis and better wound healing with no postoperative complications.

Ishii et al. concluded that healing of premalignant lesions like leukoplakia, erythroplakia, submucous fibrosis and concluded that laser therapy is effective in overall management of oral premalignant lesions [20].

Singh et, al. conducted a study on treatment of oral leukoplakia with CO2 laser vaporization and found only 9.10% recurrence and 2.27% malignant transformation with satisfactory wound healing [22].

Horch et, al. conducted a study for treatment of precancerous lesions- 50 patients of leukoplakia, 7 patients of lichen planus and carcinoma in situ with CO2 lasers and followed up for 37 months suggesting that laser therapy can be considered as better treatment modality with satisfactory outcomes [23].

Roedenburg et, al. conducted a study in 70 patients with 103 oral leukoplakia treated by CO2 laser vaporization and found excellent wound healing without scarring and showing a cure rate of 90%. Alfonso et, al. evaluated 65 patients with oral leukoplakia treated with CO2 laser vaporization with main site at
tongue and followed up for 15 months showing recurrence rate of 35.3% only [24, 25].

Jeryes et al. also conducted a study on patients having leukoplakia treated with CO₂ lasers and found a recurrence rate of 19.9% [26].

Del Corso et al. compared CO₂ and Nd:YAG lasers for the management of oral leukoplakia and found CO₂ laser excision resulted in better outcome than Nd:YAG laser vaporization [27].

Romanos et al. suggested diode lasers can be used for treating soft tissue tumors, gingival hyperplasia, frenectomies, removal of hemangiomas, vestibuloplasty and peri-implant surgeries [28].

Monteiro et al. considered CO₂ lasers as the gold standard for epulis fissaratum excision due to its speed, but due to its cost being superior to diode laser and limited depth penetration, it makes its application difficult in clinical practice [29].

Picket et al. used CO₂ lasers for treatment of gingival hyperplasia, benign and malignant lesions, bleeding and coagulation disorders and found CO₂ lasers proved to be superior over scalpel surgery. It minimized post-operative swelling, minimal intraoperative trauma, site specific wound sterilization. This author suggested all these advantages are related to sealing of lymphatic vessels [30].

Amaral et al. compared the effects of diode laser surgery to conventional scalpel surgery in the treatment of fibrous hyperplasia and concluded that diode lasers due to its high absorption by water and hemoglobin provides better results in oral surgical procedures [31].

Parker et al. explained that as surgical cutting proceeds heat generated seals small blood vessels thereby reducing bleeding and odema and denaturated proteins within the tissue and plasma give rise to a surface zone of tenacious layer known as coagulum/char that protects the surgical wound from bacterial action, whereas scalpel wound doesn’t cause any thermal damage but allow extravasation of blood and lymph causing marked inflammatory response resulting in swelling and odema [32].

Darcengelo et al. reported that laser produce thermal changes in tissue thereby causing initial delay in healing response [33].

Normally diode lasers emit in continuous mode as compared to Nd:YAG, Er:YAG, emitting in pulsed mode. This means that during the pause between emission times, temperature inside the tissue may decrease (known as Thermal Relaxation Time- TRT), avoiding the risk of overheating of tissue and its subsequent damage. This inconvenience in diode lasers has been solved by introducing “chopped mode” where a rotating disk with some window (chopper) is put just after the device which permits to make an interruption of the beam allowing TRT to tissues.

Goharkay et al. showed diode laser is very effective due to its coagulation ability and due to this property there is less thermal damage to the tissues adjacent to the site of injury and less chances of recurrence of premalignant lesions [34].

Conclusion

Treatment of premalignant lesions with the laser therapy is a reliable, reproducible technique which is associated with low complications and morbidity rates and can be practised on routine basis. As premalignant lesions have the tendency of recurrence and malignant transformation rates, tight follow-up and patient education to eliminate risk factors are recommended.

References


