# Case Report

# CO<sub>2</sub> Laser Surgery and Prosthetic Management for the Treatment of Epulis Fissuratum

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The aim of this study was to present a case report of the surgical removal of hyperplasia in the oral cavity, using carbon dioxide  $(CO_2)$  laser radiation and rehabilitation with a complete denture. *Epulis fissuratum* occurs in complete denture patients, because a constant irritative action induces the mucosa to grow under poorly fitting dentures. These lesions must be removed, and to avoid a relapse, new complete dentures should be made to maintain healthy surgical tissues. The clinical sequence presented in this case shows a completely edentulous patient with *epulis fissuratum* on the lower alveolar ridge extending to the vestibular sulcus of the anterior region of mandible. Immediate complete dentures were made prior to the lesion removal with  $CO_2$  laser radiation, providing satisfactory results in oral function and tissue health.

## **1. Introduction**

Hyperplasia refers to tissue growth into the oral cavity, located over the alveolar ridges or the soft tissues of the vestibular sulcus. Its etiology is multifactorial, but some irritative factors are more commonly associated, such as periodontal disease, poor oral hygiene, smoking, and poor denture fitting [1].

The treatment of this kind of lesion includes elimination of the causing factors and surgical removal of the lesion. If the causal factor persists, the tissue becomes more fibrous over time [2, 3]. The most common techniques used for removing the hyperplastic lesion are surgical scalpel, electrical scalpel, carbon dioxide laser, Erbium: YAG laser, Neodymium: YAG laser, and diode laser [1].

The  $CO_2$  laser is an appropriate option for surgical procedures in soft tissues since it operates at a wavelength

of 10.6 n $\mu$ , which is within the medium range of the electromagnetic infrared spectrum. This wavelength is absorbed by tissues with high water content [4, 5]. This energy is transformed into heat, causing cell rupture from water boiling [5]; therefore, tissues with high water content suffer less damage.

Many advantages of the  $CO_2$  laser include the possibility of minimal bleeding, decreasing edemas, flexibility of the wound healing tissue, reduced postoperative pain, and no need of a conventional suture [6–10]. These positive aspects of the use of a  $CO_2$  laser has allowed an improvement in maxillofacial surgeries.

Despite some disadvantages of  $CO_2$  laser, such as the delay in the initial repair chronology due to heat necrosis [11, 12], this technique provides suitable repair without scar formation and constitutes an alternative to the conventional incision and suture method.



FIGURE 1: *Epulis fissuratum* over the alveolar ridge extending to the vestibular sulcus in the lower anterior region.



FIGURE 2: Closer view of Epulis fissuratum.

#### 2. Case Report

A sixty-three-year Caucasian old female presented at the Dental Clinic of the University (São Jose dos Campos Dental School—UNESP) looking for dental treatment. The clinical exam showed completely edentulous and presented a hyperplastic lesion over the alveolar ridge extending to the vestibular sulcus in the lower anterior region (Figures 1 and 2). According to the patient, two previous surgeries were performed to remove the excess of mucosa, but it relapsed twice. This lesion could impair the retention and stability of a future prosthesis. Considering this clinical situation and the relapse history, the immediate confection of dentures and surgical removal with  $CO_2$  laser radiation was proposed.

The procedures for the confection of a complete denture consisted of a single impression of the upper and lower arch with an irreversible hydrocolloid to record the ridge and lesion area. Casts were obtained (Figure 3), and experimental bases (Figure 4) with wax ridges were made, outlining the lesion area. Compensating curves were registered, and the wax ridges were fixed in centric relation. These casts were then mounted in an arcon semiadjustable articulator. The teeth were mounted following the wax ridges (Figure 5) and aesthetic approval was received from the patient.

After an adequate aesthetic result was obtained, the lesion area outlined at the lower cast was removed with a burr (Figure 6) to the extension of the denture base. This area



FIGURE 3: Cast of the lower arch obtained from irreversible hydrocolloid impression.



FIGURE 4: Experimental bases were made outlining the lesion area of the cast.

of the cast was covered with wax (Figure 7), and both the upper and lower dentures were cured (Figure 8). Denture manufacture was completed and the surgery proceeded. The lesion removal was made using a carbon dioxide laser (Sharplan 15 F, Israel-FAPESP 97/07645-2), and to carry out the vaporization the  $CO_2$  laser was used in continuous mode with a focused beam with diameter of 4 mm and 8 watt (Figure 9) the vaporized area was clinically evaluated to verify the absence of bleeding (Figure 10). Safety glasses, masks, and procedure gloves protected the professionals who participated in the surgery, and vaporization was done under constant aspiration of the plume.

Dentures were positioned, and the lower denture was immediately rebased with a soft tissue conditioner to stabilize the denture and facilitate wound healing (Figure 11).

Postoperative examination was done after seven days and showed satisfactory tissue repair at the surgical area (Figure 12). The postsurgical exams were done after 7, 14, 21, and 30 days (Figure 13) of continual wearing of the prosthesis.

#### 3. Discussion

The clinical results of the case report presented are in agreement with other studies utilizing  $CO_2$  laser for soft tissues.



FIGURE 5: Wax ridges were made over the experimental bases and teeth were mounted following the wax ridges patterns.



FIGURE 6: The lesion area was outlined at the lower cast and removed with a burr to the extension of the denture base.

In the current study, the  $CO_2$  laser was used in continuous mode to control the extension of thermal damage using a focused beam to reduce its intensity. Kauvar et al. [13] histologically demonstrated that the  $CO_2$  laser, in both the pulse and continuous modes, allowed superficial ablation with minimal thermal damage. Some authors, like Dobry et al. [14], also affirmed that the pulse mode caused less thermal damage, but that a longer actuation time was needed with the tissue.

The advantages of using a  $CO_2$  laser has been clinically demonstrated in the present study, presenting minimal bleeding during the surgery with no need of sutures while also presenting a good healing response, with minimal wound contraction, less inflammatory reaction, and good reepithelialization with no scar formation. These conditions were also found in the studies of de Arruda Paes and Niccoli-Filho [12] and Keng and Loh [15] who clinically demonstrated that  $CO_2$  laser is ideal for use in these kind of surgeries, bringing comfort and aesthetics to the patient. Luomanen et al. [16] explained that less wound contraction occurs because the  $CO_2$  laser does not remove the tissue collagen. Kardos et al. [17] showed that  $CO_2$  laser is effective in vaporizing oral mucosa and achieving haemostasis by vessel coagulation.

No hemorrhaging episodes or infections occurred during the postoperative exams. These findings are in agreement with Niccoli-Filho et al. [9] who also demonstrated that



FIGURE 7: The removed area of the cast correspondent to the lesion was covered with wax.



FIGURE 8: Both the upper and lower dentures were polymerized.



FIGURE 9: Application of the CO<sub>2</sub> laser at the lesion.



FIGURE 10: The aspect of the surgical area after the use of CO<sub>2</sub> laser.



FIGURE 11: The lower denture was rebased with a soft tissue conditioner to allow adequate tissue repair.



FIGURE 12: The aspect of the postsurgical area after 7 days.



FIGURE 13: The aspect of the post surgical area after 30 days.

good aesthetic and functional characteristics were quickly achieved in an oral surgery using  $CO_2$  laser, enabling an earlier prosthetic rehabilitation. Thus, the  $CO_2$  laser is a useful instrument, which provides control of the surgical field and esthetic and functional results [18]. The technique presented in this paper was easily executable and allowed a better prediction of the surgery results.

### 4. Conclusion

Based on the results of the present case report we can conclude:

- (1) the use of a CO<sub>2</sub> laser radiation allowed good haemostasis at the surgical area, absence of infections and post operative comfort;
- (2) the use of CO<sub>2</sub> laser radiation to remove hyperplastic tissue make the use of prosthesis feasible and promoted an immediately condition to reestablish the aesthetic and functional aspects.

#### References

- M. Tamarit Borràs, E. Delgado Molina, L. Berini Aytés, and C. Gay Escoda, "Exéresis de las lesiones hiperplásicas de la cavidad bucal. Estudio retrospectivo de 128 casos," *Medicina Oral, Patologia Oral y Cirugia Bucal*, vol. 10, no. 2, pp. 151– 162, 2005.
- [2] A. Blanco, J. Blanco, M. Suãrez, N. Alvarez, and J. M. Gāndara, "Hiperplasia inflamatorias de la cavidad oral. Estudio clínico e histológico de cien casos (I). Características generales," *Avances en Odontoestomatología*, vol. 15, pp. 553–561, 1999.
- [3] N. K. Wood and P. W. Gouz, "Lesiones exofiticas orales periféricas," in *Diagnóstico Diferencial de las Lesiones Orales y Maxilofaciales*, N. K. Wood and P. W. Gouz, Eds., pp. 130–161, Harcourt Bracc, Madrid, Spain, 1998.
- [4] J. W. Frame, "Removal of oral soft tisue pathology with the CO<sub>2</sub> laser," *Journal of Oral and Maxillofacial Surgery*, vol. 43, no. 11, pp. 850–855, 1985.
- [5] S. F. Dover, Illustrated Cutaneous Laser Surgery: A Practioner's Guide, Appleton & Lange, Norwalk, Conn, USA, 1990.
- [6] F. J. Alamillos-Granados, L. Naval-Gias, A. Dean-Ferrer, and J. R. A. del Hoyo, "Carbon dioxide laser vermilionectomy for actinic cheilitis," *Journal of Oral and Maxillofacial Surgery*, vol. 51, no. 2, pp. 118–121, 1993.
- [7] S. Barak and I. Kaplan, "The CO<sub>2</sub> laser in the excision of gingival hyperplasia caused by nifedipine," *Journal of Clinical Periodontology*, vol. 15, no. 10, pp. 633–635, 1988.
- [8] S. E. Fisher, J. W. Frame, R. M. Browne, and R. M. D. Tranter, "A comparative histological study of wound healing following CO<sub>2</sub> laser and conventional surgical excision of canine buccal mucosa," *Archives of Oral Biology*, vol. 28, no. 4, pp. 287–291, 1983.
- [9] W. Niccoli-Filho, A. C. C. Neves, L. A. P. Penna, P. I. Seraidarian, and R. Riva, "Removal of epulis fissuratum associated to vestibuloplasty with carbon dioxide laser," *Lasers* in *Medical Science*, vol. 14, no. 3, pp. 203–206, 1999.
- [10] J. R. Tuffin and J. A. Carruth, "The carbon dioxide surgical laser," *British Dental Journal*, vol. 149, no. 9, pp. 255–258, 1980.
- [11] M. Schünke, C. Krüss, H. Mecke, and J. A. Werner, "Characteristic features of wound healing in laser-induced incisions," *Advances in Oto-Rhino-Laryngology*, vol. 49, pp. 8–14, 1995.
- [12] T. J. de Arruda Paes and W. Niccoli-Filho, "Clinical comparison between conventional suture and vaporization with carbon dioxide laser in rat's skin," *Journal of Clinical Laser Medicine and Surgery*, vol. 19, no. 6, pp. 319–324, 2001.
- [13] A. N. B. Kauvar, H. A. Waldorf, and R. G. Geronemus, "A histopathological comparison of "char-free" carbon dioxide lasers," *Dermatologic Surgery*, vol. 22, no. 4, pp. 343–348, 1996.
- [14] M. M. Dobry, R. S. Padilla, R. P. Pennino, and W. C. Hunt, "Carbon dioxide laser vaporization: relationship of scar formation to power density," *Journal of Investigative Dermatology*, vol. 93, no. 1, pp. 75–77, 1989.

- [15] S. B. Keng and H. S. Loh, "The treatment of epulis fissuratum of the oral cavity by CO<sub>2</sub> laser surgery," *Journal of Clinical Laser Medicine and Surgery*, vol. 10, no. 4, pp. 303–306, 1992.
- [16] M. Luomanen, J. H. Meurman, and V. P. Lehto, "Extracellular matrix in healing CO<sub>2</sub> laser incision wound," *Journal of Oral Pathology*, vol. 16, no. 6, pp. 322–331, 1987.
- [17] T. B. Kardos, T. Holt, and M. M. Ferguson, "Histological evaluation of the effect of a miniature carbon dioxide laser on oral mucosa," *International Journal of Oral and Maxillofacial Surgery*, vol. 18, no. 2, pp. 117–120, 1989.
- [18] W. Niccoli-Filho, L. Murilo-Santos, M. Schubert, and A. C. Morosolli, "Treatment of developmental defect of upper lip with carbon dioxide laser radiation (CO<sub>2</sub>): first surgical time," *Journal of Cosmetic and Laser Therapy*, vol. 7, no. 2, pp. 97– 100, 2005.





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