

# Aesthetic laser therapy correction of physiological gingival hyperpigmentation

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A beautiful smile is dependent on many factors. One of those factors is the gingival scaffold. Symmetry, proportion, as well as colour and appearance of the gingiva are critical to an aesthetically pleasing smile. Physiological gingival hyperpigmentation does not present as clinical pathology requiring intervention, nonetheless it may be of aesthetic concern to the patient. Minimally invasive intervention by means of cryosurgery, electrosurgery, laser therapy or other may produce dramatic change in the appearance of the patient's smile with a sustainable, long-term aesthetic outcome.

Hereafter a case is presented demonstrating laser therapy removal of gingival hyperpigmentation with stable, pink gingival aesthetics at the 2-year follow-up.

## Case report

A 34-year-old female patient of Indian descent presented by referral to a specialist in periodontics and oral medicine at her request for "pink gums". The patient was a non-smoker and the medical history was non-contributory. Examination of the face denoted multiple, poorly defined, hyperpigmented macules of the lips, mild in severity and greater in number on the lower lip. The patient's high smile line was noted with excessive gingival display, the entirety of which involved hyperpigmentation, blue-black/dark brown in colour (Fig. 1). Intraoral examination denoted a healthy, largely restorative-free dentition, with exemplary oral hygiene maintenance.

Hyperpigmentation was noted involving the attached gingiva of both the mandible and maxilla, with the latter greater in severity (Fig. 2). The patient scored 4 on the Dummet Oral Pigmentation Index in terms of pigmentation intensity (heavy clinical pigmentation), and scored 2 on the Takashi melanin pigmentation index in terms of its extension (formation of continuous ribbon extending from the neighbouring solitary units).<sup>4</sup> In both the mandible and the maxilla the hyperpigmentation appeared mostly as singular, posteriorly extending macular lesions with well demarcated borders limited coronal to the mucogingival junctions. A diagnosis of physiological gingival hyperpigmentation was made and intervention for aesthetic correction was indicated (the patient initially sought treatment of the maxilla only). Digital smile design (DSD) and smile analysis of the patient indicated need for correction of the altered passive eruption. De-epithelialization of the affected areas as well as crown lengthening by laser gingivoplasty was opted for. The working field was retracted and isolated (OptraGate, Ivoclar Vivadent), and local anaesthesia achieved by slow infiltration of a 4% articaine with adrenaline (1:200,000) local anaesthetic solution (Ubistesin™ forte, 3M ESPE). The area, mucosa and teeth surfaces, were cleaned with sterile gauze soaked in chlorhexidine gluconate aqueous solution (never use an alcohol solution with medical lasers). An Er,Cr:YSSG laser (Waterlase iPlus 2.0, Biolase) was used for all the periodontal soft tissue surgeries. The crown lengthening by gingivectomy was first carried out as per the DSD guide, with a fine tip (MGG6),



Figure 1: Preoperative view of the patient's smile



Figure 2: Retracted, preoperative, intraoral view demonstrating the degree of pigmentation and extension of the affected areas



Figure 3: Immediately postoperative, crown lengthening and deepithelialization of pigmented tissue completed



Figure 4: 10-days postoperative, rapid healing with dramatic results in gingival colour



Figure 5: The patient's smile 10 days after the laser deepithelialization and crown lengthening



Figure 6: Patient's smile at the 2-year recall; dental bleaching, increased clinical crown size, coral-pink gingiva, all contribute to a healthy, aesthetic smile

applied more parallel to the tooth, with the unit's power settings at 3W 75Hz, with water and air settings 50

and 40 respectively. Thereafter, a broader, chisel tip (MC3) was interchanged for the depigmentation/gross de-epithelialization, with power settings increased to 5W 25Hz. The tip size and power allowed for faster removal of tissue with water and air settings on for cooling.

Broad, gradual strokes de-epithelialized the pigmented areas up to 1–2 mm beyond the lesions' borders. To conclude the procedure, the unit was set to "laser bandage" mode, with lowered power settings at 1–1.5W 75Hz, and water and air off for hemostasis, leaving a layer of coagulum that would aid with the tissue healing. After the entire affected area was de-epithelialized (Fig. 3) postoperative instructions were given (no tooth brushing near the treated area for 1 week, rinse with chlorhexidine mouthwash BID 1 minute (Andolex C, iNova Pharmaceuticals), soft diet avoiding spicy/irritating foods). The patient was recalled at 10 days, reporting having had no pain or discomfort, and demonstrating near complete healing of the entire treated area (Fig. 4). There were no areas of hyperpigmentation noted (Fig. 5). The patient was rescored as zero for both pigmentation indices. Following dental bleaching the patient presented at the 2-year recall with no notable signs of repigmentation. The patient remained a score

of zero on both indices. The gingival contour and colour remained stable with aesthetic results pleasing to the patient (Fig. 6).

## Discussion

Pigmentation of the gingiva may pose an aesthetic concern to the patient seeking cosmetic correction thereof. Laser depigmentation is an evidence-supported, beneficial treatment modality.<sup>1</sup> "Laser" is an acronym for light amplification by stimulated emission of radiation.<sup>7</sup> Possibly the first report of laser radiation on oral soft tissues was as early as 1965.<sup>8</sup> The first commercial laser for use in dentistry, the dLase 300 Nd:YAG laser, was introduced in 1990.<sup>6</sup> At present, a range of laser wavelengths are used in dentistry for a plethora of applications (Table 1). The fundamental mode of action of lasers is that waves consisting of photons (basic unit of radiant energy, light) travel at the speed of light and these waves can be defined by their wavelength and amplitude.<sup>11</sup> Amplitude is the vertical height of the wave, and in lasers this corresponds to "brightness", its potential energy to do work. Wavelength is the distance between two corresponding points on the wave – the unit typically in laser dentistry is

Laser type	Active medium	Wavelength (nm)	Treatments, applications
Excimer lasers	Argon fluoride (ArF)	488	Hard tissue ablation, phased out of dentistry. Medical use primarily
	Xenon-chloride (XeCl)	308	Dental caries and calculus detection
Gas lasers	Carbon dioxide (CO <sub>2</sub> )	9300; 10,600	Sulcular debridement, peri-implantitis, soft tissue surgery
	Argon (Ar)	488 - 514	Phased out of dentistry. Medical use primarily.
	Helium-neon (HeNe)	630	Pulp vitality testing, therapeutic photobiomodulation
Diode lasers	Indium-gallium-arsenide-phosphorus (InGaAsP)	800 – 1064	Dental caries and calculus detection
	Gallium-aluminum-arsenide (GaAlAs)		Intraoral general and implant soft tissue surgery, sulcular debridement (subgingival curettage in periodontitis and periimplantitis), analgesia, treatment of dentin hypersensitivity, pulpotomy, root canal disinfection, aphthous ulcers, gingival depigmentation
	Gallium-arsenide (GaAs)		
Solid-state lasers	Potassium titanyl phosphate (KTP)	532	Dental bleaching, medical applications
	Neodymium:yttrium-aluminum-garnet (Nd:YAG)	1064	Soft tissue surgery, sulcular debridement, analgesia, dentin hypersensitivity, pulpotomy, root canal disinfection, enamel caries removal, aphthous ulcers, gingival depigmentation
Erbium group:	Erbium-doped yttrium aluminum garnet (Er:YAG)	2940	Caries removal, cavity preparation, soft tissue surgery, sulcular debridement (teeth and implants), scaling root surfaces, osseous surgery,
	Erbium: yttrium-scandium-gallium garnet (Er:YSSG)	2790	dentin hypersensitivity, analgesia, pulpotomy, root canal treatment & disinfection, aphthous ulcers, gingival pigmentation
	Erbium, chromium: yttrium-scandium-gallium garnet (Er,Cr:YSSG)	2780	
Other	Low level lasers	600 – 635	Non-surgical, photobiomodulation, caries detection

Table 1: Lasers currently used in dentistry

