Therapeutic combinations for scars: fractional lasers associated to microneedling and drug delivery

Combinação de terapêuticas para cicatrizes: lasers fracionados associados ao microagulhamento e drug delivery

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ABSTRACT

Introduction: The treatment of unsightly hypertrophic scars secondary to surgeries in the thoracic region area challenging, particularly if associated to striae distensae. Surely, more than one therapy should be used, which will demand a long treatment time.

Objectives: To evaluate the effect of the association of fractional ablative and non-ablative lasers, microneedling and drug delivery in the management of hypertrophic scarring and striae distensae.

Methods: Patient showing hypertrophic scars and striae on the anterior thoracic region was submitted to four monthly sessions of fractional ablative and non-ablative lasers, associated to microneedling and drug delivery.

Results: At the end of the treatment protocol, the patient had improved mobility of the treated areas, quality of the skin and striae distensae in the treated region.

Conclusions: The associated treatment showed good results in the concurrent management of atrophic and hypertrophic scars.

Keywords: Cicatrix; Lasers; Needles

RESUMO

Introdução: O tratamento de cicatrizes hipertróficas inestéticas secundárias a cirurgias na região torácica é desafiador, principalmente se estiverem associadas a estrias distensas. Certamente, mais de uma terapêutica deverá ser empregada, demandando longo tempo de tratamento.

Objetivos: Avaliar o efeito da associação de lasers fracionados ablativos e não ablativos, microagulhamento e drug delivery no manejo de cicatrizes hipertróficas e estrias distensas.

Métodos: Paciente apresentando cicatrizes hipertróficas e estrias na região torácica anterior foi submetido a quatro sessões, em intervalo mensal, com lasers fracionados ablativo e não ablativo associados ao microagulhamento e ao drug delivery.

Resultados: Ao final do protocolo de tratamento, o paciente apresentou melhora da mobilidade das áreas tratadas, da qualidade da pele e das estrias distensas da região tratada.

Conclusões: O tratamento associado demonstrou ser possível abordar lesões cicatríciais atróficas e hipertróficas concomitantemente, com bons resultados.

Palavras-Chave: Agulhas; Cicatriz; Lasers
INTRODUCTION
The treatment of unsightly scars secondary to skin grafts can be challenging — especially when the scars are associated with stretch marks. For this reason, the association of different techniques can be useful. The authors of the present paper describe the association of ablative fractional lasers (AFL) and non-ablative fractional lasers (NAFL), microneedling and drug delivery in the management of a clinical case.

METHODS
A 29-year-old male patient sought treatment for hypertrophic scarring in the anterior thoracic region, resulting from burns that happened in his childhood. The patient developed striae in the graft area during puberty, and hypertrophic scars emerged on the edges of this area (Figure 1). The proposed treatment consisted of NAFL and microneedling in the striae and AFL in the hypertrophic scars, followed by drug delivery throughout the region. Four sessions were performed observing monthly intervals. As a preparation, topical anesthetic cream with 4% lidocaine was applied 30 minutes before the procedure. The treatment protocol included the application of 1,340nm Er:YAG NAFL (Etherea MX®, Vydence Medical, São Paulo, Brazil); 8mm tip, 100-110mJ / cm², 100mJ / mtz, 5ms, 3-4 passes, in the stretch marks area, followed by the application of rollers with 1.5mm microneedles (Dr. Roller®, Moohan Enterprise CO., Gyeonggi-do, South Korea) in back-and-forth motion, 10 to 15 times vertically, horizontally and diagonally, with up to 250-300 punctures / cm², up until the emergence of punctiform bleeding on the cutaneous surface (Figure 2). The next step consisted of the application of 10,600nm CO₂ AFL (Sculptor CO₂®, Vydence Medical, São Paulo, Brazil), first pass: tip 300, random mode, 100mJ energy, density 100mtz / cm²; second pass: tip 800, brush mode, energy 26-80mJ, 125-200Hz, in the hypertrophic scars located at the edges of the graft areas. Immediately after the procedure, anhydrous serum for drug delivery containing 5% IGF + 1.5% EGF + 2% IDP + 1.5% Peptides + 2% Hyaxel + 1.5% Omega active + 4% Matrixil 3000 + 4% Hydroxyprolysl...
able drug delivery after their implementation, increasing the permeation of the medications applied on the skin.4

The treatment of scars and stretch marks with microneedling results from the epidermal and dermal remodeling promoted by the procedure: the epidermis’ thickness can be increased up to 205%, while the dermis’ connective tissue reveals an increase in its density.3,5 In addition, microneedling increases the stratum corneum’s permeability during the first 48 hours after the procedure, and this time can be further increased by occlusion – which is why water-repellent anhydrous drug delivery was used.6 The used drug delivery formulation’s components contain active principles that stimulate neocollagenesis and elastin synthesis (such as Hydroxyprolisilane and Matrixil 3000), and others that inhibit collagenase (such as Omega active).

Regarding the use of lasers in the treatment of scars, NAFLs are described in isolation or associated with AFLs for the treatment of stretch marks and scars, with improvement in the skin’s texture, dyschromia and vascularization.1 Moreover, NAFL allows the treatment of all types of scars.1 Ablative fractional lasers can yield positive results in the reduction of the scar’s and cutaneous surface’s induration, especially in the case of hypertrophic scars.2

There are many unanswered questions regarding the association of the use of fractional lasers and microneedling. The authors’ perception regarding the present case is that this combination is synergistic and can lead to outcomes that are superior to those observed when the procedures are performed separately.

CONCLUSION

Based on the literature review, the present report is the first to describe the association between AFL, NAFL and microneedling, combined to the drug delivery technique, for the treatment of scarring and stretch marks. The authors chose the combination of these methods aimed at covering both the treatment of hypertrophic lesions and that of atrophic lesions, since the patient had both.7 The associated treatment of both pathologies has shown that it is possible to approach atrophic and hypertrophic cicatricial lesions concomitantly, with good results.

Although our patient had good clinical response, the main limitation of the present study stems from the peculiarity of the case – association of atrophic and hypertrophic lesions in the same body region – meaning it is an isolated case. In light of this fact, studies with larger sample sizes or comparing results obtained with each of the techniques, both in isolation and in association, will be welcome.

REFERENCES


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