Distensible acne scar correction using hyaluronic acid enhanced with LED lighting

Técnica de correção de cicatrices distensíveis de acne com ácido hialurônico, otimizada com iluminação de LED

ABSTRACT

Introduction: The best option for treating distensible acne scars is cutaneous filling, however many such lesions cannot be seen properly under traditional lighting.

Objective: To investigate whether an LED light spot helps in the technique of filling acne scars with hyaluronic acid.

Methods: Twelve patients were treated with and without the diagonal and posterior focus of LED lighting. The patients themselves and two physicians deemed that the treatment has provided improvement. The median percentage of improvement attributed by the patients was 60% (without LED lighting) and 70% (with LED lighting).

Results: The average median percentage of improvement attributed by the physicians was 55.0% / 65.0% (without LED lighting) and 70.0% / 72.5% (with LED lighting).

Conclusion: The use of diagonal and posterior LED light spots enhances outcomes and patient satisfaction rates.

Keywords: acne vulgaris; cicatrix; hyaluronic acid.

RESUMO

Introdução: A melhor opção para tratamento das cicatrizes de acne distensíveis é o preenchimento, porém muitas dessas lesões não são adequadamente visualizadas na iluminação tradicional.

Objetivo: Investigar se o foco de luz de LED favorece a realização da técnica de preenchimento com ácido hialurônico em cicatrizes de acne.

Métodos: Doze pacientes foram tratados com e sem foco diagonal e posterior de luz de LED. Os próprios pacientes e dois médicos atribuíram percentual de melhora. As medianas dos percentuais de melhora atribuídos pelos pacientes foram 60% (sem LED) e 70% (com LED).

Resultados: Medianas dos percentuais atribuídos pelos médicos foram 55%/65% (sem LED) e 70%/72,5% (com LED).

Conclusão: o uso do foco de luz LED em posição diagonal e posterior otimiza os resultados e os índices de satisfação dos pacientes.

Palavras-chave: acne vulgar; cicatriz; ácido hialurônico.
INTRODUCTION

Acne scars represent a major complaint in the dermatologist’s office. In the past, the management of such scars was a challenge; nowadays, there are many treatment options. According to their characteristics, acne scars can be classified into elevated, dystrophic, and depressed.1 Depressed scars can be subdivided into distensible (where significant improvement can be observed with almost complete disappearance when the skin is stretched) and non-distensible (where no improvement is observed when the skin is stretched). In turn, distensible scars can be retractable (they present moderate fibrosis when strained) or non-retractable (without fibrosis).1

The best treatment option for non-retractable distensible scars is cutaneous filling. Retractable distensible scars are treated through a process called subcision, in which fibrous bands beneath the scar are ruptured by using needles with cutting tips.2 The treatment can be supplemented with hyaluronic acid filling and/or fractional lasers. Hyaluronic acid, a natural polysaccharide, is a component of the connective tissues of all mammals.3 It has a similar chemical structure in all species and a minimum potential for immunologic reactions.4 Due to the fact that it is natural and degrades gradually, problems associated with rejection and granulomatous reactions are rare, and it can be easily dissolved using hyaluronidase.5

By treating non-retractable distensible acne scars with hyaluronic acid, it is possible to verify that the presence of light has an influence on their visualization. These lesions become more evident if a spotlight is positioned diagonally and posteriorly to the patient. An LED (Light Emitting Diode) is a semiconductor electronic component that converts electrical energy into light—unlike other types of lamps that use ultra-violet metallic filaments, radiation, or gas discharge. The light emitted by LEDs is intense and cold. In addition to its effectiveness, the great usefulness of LEDs in dermatology is linked to the fact that they do not cause warming either of the skin of the treated area or in the professional who is applying it.6

Thus, the present study was aimed at verifying the efficacy of the use of LED lighting in order to improve the results of filling procedures. In this way, a spotlight positioned diagonally and posteriorly to the patient during the procedure, allows for a better visualization of the shadows and reliefs of scars. As a result, it was possible in fact to note an enhancement in the visualization of the appearance of scars. The observation started under regular yellow lighting, which was then replaced by LED lighting.

There are no reports in the literature regarding the use of this device to assist the treatment of distensible scars.

METHODS

From March 2008 to May 2010,12 patients with depressed, distensible, non-retractable acne scars were recruited for the present prospective comparative study that was performed within the ethical standards regulated by the Declaration of Helsinki.
LED lighting spot. It is possible to note that the use of the spot in this positioning provides better visualization of the areas that need correction.

In the present study, the percentage of improvement obtained was higher when the scars were treated with the assistance of LED lighting. Only one patient did not notice the difference between the treatments with and without LED. None of the patients assigned a higher degree of improvement to the treatment without the LED.

The median of the percentages of improvement attributed by patients after the treatment without the use of LED lighting was 60%. Using LED, the median of the percentages of improvement was 70%. The median of percentages of improvement evaluated by the physicians after the treatment without LED lighting was 55% (Physician A) and 65% (Physician B); after the treatment with LED lighting, the medians were 70% (Physician A) and 72.5% (Physician B). This data is illustrated in Graph 1.

The obtained percentages of improvement were categorized as excellent, good, moderate, and poor outcome. One patient (8.3%) rated the outcome of the filling with hyaluronic acid without LED as excellent, 6 patients (50%) classified it as good, 4 (33.3%) as moderate, and 1 (8.3%) as poor. After the treatment using LED lighting, 5 patients (41.7%) rated the out-
LED lighting on acne scars

The treatment of acne scars constitutes a challenge, and the correct classification of the latter determines the success of the first. Distensible scars respond to hyaluronic acid fillings with excellent outcomes, however many are not adequately visualized due to inadequate lighting during the procedure.

The authors evaluated the perception of improvement of acne scars (distensible and non-retractable), represented by percentages of improvement in 12 patients treated with hyaluronic acid filler, in two stages: firstly without the use of LED, and secondly, with the use of a diagonal and posterior spot of LED lighting during the application. The outcomes show that the percentage of improvement was greater in the group treated with an LED spotlight. The satisfaction of patients with cutaneous filling procedures can be 90% when the indication is criterious. LED lighting facilitates the application in the correct location, as lesions presenting distensibility or depression are better—and sometimes only—visualized when subjected to diagonal lights that promote shade.

The use of diagonal lighting with LED enables an accurate and detailed view of the scars, optimizing the outcome and promoting a higher patient satisfaction rate.

![Degrees of improvement evaluated by the physicians and patients](image)

**GRAPH 1:** Medians of the degrees of improvement after the filling procedure with hyaluronic acid, with and without use of the LED spotlight, attributed by two physicians and the patients themselves

![Degrees of improvement evaluated by Physician A](image)

**GRAPH 2:** Percentage of degrees of improvement in acne scars attributed by Physician A to the patients after the filling procedure with hyaluronic acid, with and without the LED spotlight

![Degrees of improvement evaluated by Physician B](image)

**GRAPH 3:** Percentage of degrees of improvement in acne scars attributed by Physician B to patients after the filling procedure with hyaluronic acid, with and without the LED lighting spot

Come as excellent, 6 (50%) as good, and 1 (8.3%) as poor.

Regarding the degree of improvement attributed by the physicians, Physician A (Graph 2) rated the outcome of the filling with hyaluronic acid without LED as excellent in 2 patients, good in 4, moderate in 5, and poor in 1 patient. After the treatment with the LED spotlight, Physician A rated the outcome as excellent in 2 patients, good in 9, and moderate in 1 patient. In turn, Physician B (Graph 3) evaluated the outcome without LED light as excellent in 2 patients, good in 6, moderate in 3, and poor in 1 patient. The outcome of the treatment using LED was rated by Physician B as excellent in 5 patients, good in 6, and poor in 1 patient.

**DISCUSSION**

The treatment of acne scars constitutes a challenge, and the correct classification of the latter determines the success of the first. Distensible scars respond to hyaluronic acid fillings with excellent outcomes, however many are not adequately visualized due to inadequate lighting during the procedure.

The authors evaluated the perception of improvement of acne scars (distensible and non-retractable), represented by percentages of improvement in 12 patients treated with hyaluronic acid filler, in two stages: firstly without the use of LED, and secondly, with the use of a diagonal and posterior spot of LED lighting during the application. The outcomes show that the percentage of improvement was greater in the group treated with an LED spotlight. The satisfaction of patients with cutaneous filling procedures can be 90% when the indication is criterious. LED lighting facilitates the application in the correct location, as lesions presenting distensibility or depression are better—and sometimes only—visualized when subjected to diagonal lights that promote shade.

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REFERENCES


