Pigmentation due to Stasis Dermatitis Treated Successfully with a Noncoherent Intense Pulsed Light Source

C.L. PIMENTEL, MD, AND M.J. RODRIGUEZ-SALIDO, MD*

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Chronic venous insufficiency is accompanied by various skin lesions. Ochre dermatitis is a secondary pigmented disorder of venous stasis where the increase in intravascular pressure and endothelial alterations cause extravasation of erythrocytes, hemosiderine-laden macrophages, and melanin deposits. Aesthetic treatment is difficult and in most cases unsatisfactory.1

Intense pulsed light (IPL) systems are high-intensity light sources, which emit polychromatic light. Unlike laser systems, these flashlamps work with noncoherent light in a broad-wavelength spectrum of 515 to 1,200 nm. These properties allow for great variability in selecting individual treatment parameters and adapting to different types of skin types and indications.2

Case Report

A 69-year-old Caucasian female consulted our department for treatment of pigmented ochre dermatitis secondary to a chronic venous insufficiency of 25 years’ duration. She presented purpuric macules and patches, ochre-brownish in color, on the lower third of both legs with no discomfort except her aesthetic problem (Figure 1). The patient made no reference to taking any medication or to having a medical history of interest with the exception of venous insufficiency. She had consulted various specialists who offered no solution to the aesthetic problem and who had prescribed, as a treatment, a chelating decoloring gel, which she used for several months with no improvement. After informed consent was obtained, we chose noncoherent IPL source (Harmony system, Alma Lasers Ltd., Caesarea, Israel) as a treatment.

We performed the test spot with good results; therefore, we decided to apply the full treatment to both legs 1 month later. Three sessions were applied with the following parameters: 570 nm, 15 ms, 10 to 12 J/cm², after which lesions initially darkened and then lightened, becoming skin colored completely, after a few weeks (Figure 2). We have not observed repigmentation after a 6-month-follow-up. No side effects occurred.

Discussion

Just a few decades ago, before lasers were introduced into dermatologic practice, many cutaneous lesions were untreatable. Since the introduction of lasers in dermatology in the 1960s and the contribution by Anderson and Parrish in the 1980s based on the selective photothermolysis theory, lasers, and similar sources have become a main component of many dermatology practices.3

Lasers and IPL sources are frequently used for the treatment of pigmented lesions, and the appropriate selection of devices for different lesions is vital to achieving satisfactory clinical outcomes. In dark-skinned patients, the risk of postinflammatory hyperpigmentation is of particular importance. In general, long-pulse laser and IPL sources can be effective with a low risk of postinflammatory hyperpigmentation.

*Both authors are affiliated with Cosmetic Dermatology and Cutaneous Laser Unit, Hospiten Rambla, Santa Cruz de Tenerife, Canary Islands, Spain

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The treatment of secondary cutaneous pigmentation of stasis dermatitis is complicated from the medical point of view, with mostly unsatisfactory results, and so, in most cases, not enough medical attention is paid. In spite of the fact that the clinical symptoms are not serious, the aesthetic factor causes considerable concern for patients, most of whom are women desiring to expose their legs.

Until now, there has been no optimum treatment for pigmentary ochre dermatitis. The use of noncoherent IPL source can be effective with a lower risk of postinflammatory hyperpigmentation, especially when used on dark-skinned patients.

In conclusion, given the excellent results obtained in our case, we suggest the use of noncoherent IPL source as a treatment to be considered in cases of pigmentation due to stasis dermatitis and other purpuric dermatosis associated with chronic vasculitis, including hypergammaglobulinemia, Sjögren’s syndrome, cryoglobulins, and hepatitis C.

References


Address correspondence and reprint requests to: Carmen Lucia Pimentel Villasmil, MD, Cosmetic Dermatology and Cutaneous Laser Unit, Hospiten Rambla, Rambla General Franco, 115, Sta Cruz de Tenerife 38001, Canary Island, Spain, or e-mail: lpimentel@hospiten.es