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Over a few weeks you'll regenerate and make new skin, but that new skin will have healthier younger collagen and elastin levels, thus giving you that skin tightening." References: King, Martyn. "Focus on Plasma: The application of plasma devices in aesthetic medicine." PMFA Journal. 2017. Accessed: November 11, 2019.

Advances in plasma skin regeneration - Foster - 2008 ...

Fibroblast Plasma Skin Tightening and Regeneration - MAIPS

NeoGen PSR (PSR stands for Plasma Skin Regeneration) is a new treatment that is unlike most other ablative or microablative lasers (such as carbon dioxide or erbium lasers). Using nitrogen plasma energy, known as the 4th state of matter, this unique energy is non-fractionated and delivers controlled heating to the skin to stimulate a physiological anti-aging response, without breaking skin.

Advanced Regeneration It started with our own pain experience and our relentless search for something that worked by not only relieving the pain but also leaving us pain-free. Our journey led us to cold laser therapy, where we learned that there was a big difference in not only the types of lasers and their effectiveness but also in the clinics offering treatment services.

V. Cervelli, B. De Angelis, L. Lucarini et al., "Tissue regeneration in loss of substance on the lower limbs through use of platelet-rich plasma, stem cells from adipose tissue, and hyaluronic acid," *Advances in Skin & Wound Care*, vol. 23, no. 6, pp. 262-272, 2010. View at: Publisher Site | Google Scholar

Plasma Skin Regeneration is a somewhat new, minimally invasive, method of skin tightening and resurfacing that uses plasma energy to create a thermal effect on the skin. A fibroblast device (pen) creates flashes of an ionized gas (plasma) by passing radiofrequency into nitrogen gas (Bogle, 2008); that flash between the tip of the device and the patient's skin delivers energy to the skin .

Foster KW, Moy RL, Fincher EF. *Advances in plasma skin regeneration*. *J Cosmet Dermatol* 2008; 7(3): 169-179. doi: 10.1111/j.1473-2165.2008.00385.x. Ji Y, Guo L, Zhang Y, Liu Y. Comparison of topical anes-thesia and subcutaneous infiltration anesthesia with regard to effect of plasma skin regeneration system.

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Advances in plasma skin regeneration, Journal of Cosmetic ...

The regeneration of a multilayered epidermis, including the presence of a stratum corneum and a basal layer pigmentation, was complete at T 10, but the process was weak and slow up to T 5. A few inflammatory plasma cells progressively moved from the perivascular site to the dermis and were still appreciated at T 10 in both areas.

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Advances in plasma skin regeneration Advances in plasma skin regeneration Foster, K Wade; Moy, Ronald L; Fincher, Edgar F 2008-09-01 00:00:00 Introduction Laser resurfacing continues to be the most effective treatment for skin rejuvenation. Although numerous nonablative modalities have been developed over the years, none of them is able to deliver results equivalent to ablative devices.

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Helium plasma skin regeneration (PSR) is a novel skin rejuvenation technology with significant differences compared with nitrogen PSR technology but that may exert similar skin tissue effects. Study objectives included a comparison of acute and chronic skin tissue changes among the two plasmas in a porcine animal model.

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Foster KW, Moy RL, Fincher EF. *Advances in plasma skin regeneration*. *J Cosmet Dermatol*. 2008;7(3):169-179. 48. Bogle MA, Arndt KA, Dover JS. Evaluation of plasma skin regeneration technology in low-energy full-facial rejuvenation. *Arch Dermatol*. 2007;143(2):168-174. 49. Gonzalez MJ, Sturgill WH, Ross EV, Uebelhoefer NS.

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