

Combination of technology and chemical peels in facial rejuvenation

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Abstract

Skin resurfacing can be done with different procedures like fractional laser, Co2, RF pixel or subablative or different chemical peels. The final goal is to have better skin textures with minimal down time. The idea of this technique is to open micro holes on epidermal structure (entrance) with technology - LASER OR RF, and allow chemical peel to penetrate in deeper skin layers, with minimal superficial damage, the micro holes allow that we can apply some anti-age components like vitamin C, retinol, collagen, HA, and other products which may rejuvenate a skin. With this technique skin redness is minimal, and shorter, and down time comparing with aggressive laser or CO2 IS SHORTER.

The technique is safe, with long lasting results. The power of synergy between RF and chemical peel bio modulate skin very effective with final result and reasonable downtime.

Biography

Zoran Zgaljardic is a maxillofacial surgery consultant, head and neck plastic surgery consultant and general cosmetic surgeon - international of International board of cosmetic surgery (IBCS). He is the Board member of Academy of Cosmetic Surgery, Croatian representative in International Academy of Cosmetic surgery and EUSAS Board (European Society of Aesthetic Surgery). He is also one of the co-founders of World Academy of Cosmetic Surgery. He is Pionir in laser liposuction and invited speaker in workshops in lasers lipolysis.



[5th International Congress on Dermatology and Trichology | July 22, 2020](#)

Citation: Zoran Zgaljardic, Combination of Technology and Chemical and Chemical peels in facial rejuvenation, Dermatology Congress 2020, 5th International Conference on Dermatology and Trichology, July 22, 2020, 07