



Global Experts Meeting on

PLASTIC AND AESTHETIC SURGERY

May 14-15, 2018 | Singapore City, Singapore

Combination of technology and chemical peels in facial rejuvenation

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Skin resurfacing can be done with different procedures like fractional CO₂ laser, RF sublative or different chemical peelings. The final goal is to have better skin texture with minimal downtime. The idea of this technique is to open micro wholes in epidermal structure with micro sublative Rf energy and allow chemical structure to penetrate to the deeper skin layers without damaging the superficial

epidermal layer. With this technique skin redness is reduced and there is minimal downtime and the effect can be compared with deeper peeling. The technique is safe and the result is long lasting. Synergic biomodulation effect of chemical peeling and RF energy gives us better and faster final result with reasonable downtime.

Biography

Zoran Zgaljardic is a Assist. Professor Dubai, United Arab Emirates. He also runs a Private Clinic for Aesthetic Surgery in Croatia.

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