

JOINT EVENT

8th International Conference on **Cosmetology & Skin Care**&
14th International Conference and Exhibition on
Cosmetic Dermatology and Hair Care

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Fractionated subablative radiofrequency in treatment of skin conditions: My experience of 4 years**Shaunak Patel**

Society of Aesthetic Advancements, India

Radiofrequency technology has come a long way since its development. Now with the advent of fractionated subablative radiofrequency, a very safe yet effective power delivery can be ensured. A powerful radiofrequency generator ensures a good amount of bulk heating while a fractionated technology can make that safer and more targeted. Tweaking a few parameters, a simultaneous very fine superficial ablation along with deeper bulk tissue heating can be achieved. The technology works to achieve a smoother treatment experience and significantly reduced downtime. The efficacy was judged from the qualitative & quantitative reduction of scars, textural changes, pigmentary spots, pores & acne flare by the visual observer scale as reported by the patient and the quantitative differences analyzed by the doctor by comparing the before and after photographs. Majority of patients reported little or no downtime as compared to other contemporary rival technologies. This was the single most important factor for a zero dropout rate during the entire course of this study. This has sparked interest for this new technology equally amongst fellow colleagues and patients alike.

Biography

Shaunak Patel is a recipient of Chancellor's Gold Medal in Dermatology and Founding President of Society of Aesthetic Advancements India (SAAI). He is a National faculty in many dermatology conferences in India and a trainer and faculty Demonstrator for thread-lifting & micro cannula approach for filler injections both India and abroad. His core areas of interest are pigmentation and non-surgical face remodeling.

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