



Scalp Micropigmentation: An Innovative Solution For Hairloss

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Abstract:

Scalp Micropigmentation is a medical, non-surgical, cosmetic tattoo that gives an illusion of a close buzz cut hair-style on a bald head or adds density to a thinning hair. The procedure can also be used to conceal scars from hair transplantation, hide the visual impact of burns or to treat hair loss through skin conditions such as Alopecia. The technique called scalp micropigmentation uses specialized techniques and conventional cosmetic tattoo instruments and pigments in a stippling pattern on the scalp. A special designed needle is used to gently inject natural pigment into the skin layer to replicate each hair follicle. To apply the treatment, the correct needle group is chosen. Then the bioresorbable pigment color is used which will blend well with the patient's scalp or existing hair. The utility of SMP is to act as a permanent concealer in such a way that the targeted artistic effect is similar to the visual effect of a stippled painting as dots are created between the pores of a balding scalp. A scalp micropigmentation treatment requires 2 to 3 outpatient sessions that are spaced a week apart. Each session takes a couple of hours depending on the size of the treatment area. A variety of alopecias, refractory to treatment and hair transplant deformities, impact millions of men and women. Many of these deformities can be concealed with scalp micropigmentation, making the deformities minimally detectable. It is a great therapeutic option for both male and female patients with AGA, post-transplant scars, post hair transplant to further augment results, and cicatricial alopecia (discoid lupus erythematosus, lichen planopilaris, folliculitis decalvans, inflammatory tinea capitis, dissecting cellulitis, central centrifugal cicatricial alopecia, acne keloidalis nuchae, keratosis follicularis spinulosa decalvans). Unlike medical devices, scalp micropigmentation offers a tattoo-based, non-medical "cover-up" that effectively hides unsightly conditions on the scalp and creates the illusion of thicker hair. Scalp micropigmentation is destined to become a standardized offering for

physicians specializing in cosmetic office procedures

Biography:

Dr. Aditya Favade is passionate dermatologist & cosmetologist in Maharashtra, India. With his basic qualification of BAMS from Maharashtra University of Health Sciences, Nashik, India in the year of 2014 later received his Post Graduate degree D. Dermatology (Ay.) from Bharati Vidyapeeth Deemed University, Pune, India in 2016. After his extensive 04 years of experience in dermatological procedures, did Post Graduate Diploma in Clinical Cosmetology from Indian Institute of Aesthetic Medicine, Pune, India in 2017. With keen interest in cosmetology and for further upgradation of knowledge he did Master course In Medical Micropigmentation, Microblading, Permanent Makeup and Advance training from NIKA Academy, Serbia in 2018. He currently has his own clinic named "Amogh Skin & Hair Clinic" in Sangamner, India. He is also member of Institute of Laser & Aesthetic Medicine, National Editorial Board Member of International Journal of Aesthetic & Health Rejuvenation and Reviewer Board Member of Indian Journal of Clinical and Experimental Dermatology.

Recent Publications:

1. Aditya Favade, Hepatol Int. 2019
2. Aditya Favade, Intractable Rare Dis Res, 2019
3. Aditya Favade. Anal Chem. 2019
4. Aditya Favade, PLoS One, 2017

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