



Long Lasting Botox substitute, Assisted fat transfer in forehead and facial Rejuvenation

Nader Elemelegy

Professor and Head of Department of plastic surgery, Tanta University

Abstract: Background Ever since the beginning of recorded history, beauty has played a major social role. Youthful look, symmetry, and a soft, smooth skin texture, as well as an even color, are the main characteristics and parameters of attractive and beautiful faces. The forehead is the first location in the face that shows wrinkles. Facial wrinkles show an increase in depth and severity with age in all faces, in both sexes, but usually, forehead wrinkles develop earlier in men than they do in women. The work published by Nemoto et al. in 2002 revolutionised the concepts about the aetiology and anatomy of forehead wrinkles, thus inspiring the authors to develop a new surgical technique for treatment



Biography: Nader Elemelegy currently works as the head of department at the plastic surgery, Tanta University. Nader does research in plastic Surgery. Their most recent publication is 'Intensive Pulsed Light, Radiofrequency and Cooling in Aesthetic Treatment of Unpleasant Facial Scars' and 'One Stage Aesthetic and Functional Reconstruction of Major Lower Lip Defects, Electrophoto-Biomodulation in Aesthetic Treatment of Postburn Hypopigmentation Clinical Response in Relation to Histopathological Changes', and 'Treatment of Gigantomastia Using a Medial-Lateral Bipedicle Reduction Mammoplasty: The Role of Doppler-Assisted Preoperative Perforator Identification'

Publications: Nader Elemelegy, Kareem Alsharkawy, Mohamed khedr, Yasser Elhawary, Unilateral or bilateral freestyle infra-orbital perforator flap in reconstruction of external soft tissue nasal defects

[2nd International meeting on Aesthetic medicine, May 10-11, 2020, Perth, Australia](#)

Abstract Citation: [Nader Elemelegy, Long Lasting Botox substitute, assisted fat transfer in forehead and facial rejuvenation, Aesthetic Practices 2020, May 10-11, 2020, Perth, Australia](#)

