Novel approach and 3D film presentation showing combined selective brow ablation using focused monopolar radiofrequency in conjunction with lateral brow-lifting using custom barbed sutures

Farhan Taghizadeh
Lifestyle Lift Innovation Center, USA

Monopolar radiofrequency selective facial nerve ablation represents a neurotoxin-free alternative and innovative approach to weakening medial brow muscle activity. We review our work on the technology to advance its clinical applicability, including a review of the first 15 patient's longevity of selective nerve ablation. Next, we review the current state-of-the-art using barbed sutures for lateral brow lifting, including recent improvements in the manufacturing capacity of these sutures. Utilizing the first 1080i HD 3D 4K production studio for surgical videos, we will showcase the most recent techniques for barbed suture lateral brow lifting in high definition 3D using one of the first commercially available 8 million megapixel 3D projection systems on a Black Diamond screen. Finally, we will review the results and of the first 5 cases ever done combining selective nerve ablation with this lateral brow lifting.

Biography

Farhan Taghizadeh, M.D., is the Medical Director of Innovation for Lifestyle Lift, a 200 million dollar company performing over 20,000 facelift procedures every year in the United States. He has worked with over 40 companies to develop and advance the art of technology.

ftaghizadeh@lifestylelift.com