**Extended High SMAS Face-Lift Along with Ancillary Procedures for Full Face Rejuvenation**

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**Introduction:** Face rejuvenation includes many procedures from minimal invasive techniques such as botulinum toxins, fillers and threads to more complex surgeries face-lift, neck lift along with periorbital rejuvenation procedures. We believe that wholistic approach by combining these procedures yield more satisfactory and long-lasting result. We aim to report our experience in extended high smas face-lift and neck-lift along with ancillary procedures in patients with marked signs of aging.

**Material and Method:** The patients who underwent full face-lift surgeries between 2019-2022 were reviewed through hospital records retrospectively. SMAS plications, mini face-lifts, mid face-lift surgeries were excluded. Patients’ demographics, surgery details, early complications were noted.

**Results:** A total of 36 patients (4 male, 32 female) underwent extended high-smas face-lift surgery. Mean age was 54,25 (range 35-67). The most common ancillary procedure was fat injection (26 patients, 72%). Blepharoplasty in 16 patients (44%), rhinoplasty in 5 patients (13%), injection of stromal vascular fraction in 2 patiens, bichectomy in one patient , and lip-lift in one patient were performed with the face-lift. 3 patients had endochor assisted browlift. Along with face surgery, 3 patients had gluteal augmentation with fat, and 2 patients had labioplasty as combined surgeries not related to the face. 2 patients had hematoma in the face in the early period that needed drainage. One patient was kept in intensive care unit for one day because of co-morbidities. No other significant complication occurred in the early period.

**Conclusion:** Extended high SMAS face-lift can be safely combined with other ancillary procedures to augment the final result with one stage. The wholistic approach helps rejuvenate the face and improves aging with addressing different needs.