



Multi-level techniques for neck-lift

Maxim Vasilev Platinental, Russia

Abstract:

Correction of age-related changes of the neck remains an urgent problem of modern plastic surgery. At present, patients are no longer satisfied with moderate results. With age, changes occur at all tissue levels of the neck: skin, subcutaneous fat, platism, subplatinum fat, digastric muscles, salivary glands, mandible bones and chin. The use of advanced multi-level techniques for plastic neck allows to obtain the desired dynamic aesthetic result.

Biography:

Maxim Vasilev is currently working at Platinental, Russia

Recent Publications:

- 1. Dynamics of motion of particles with a modified surface in a dusty plasma monolayer, 2020
- Localization of active particles in chain structures in a direct current discharge under external influence, 2020



- Dynamics of Macroparticles in a Quasi-Two-Dimensional Dust-Plasma System under Directed External Action: Simulation Results, 2020
- 4. Dust-acoustic soliton breaking and the associated acceleration of charged particles, 2019
- 5. A new approach to analysis of dust-acoustic solitons with a self-consistent charge of dust particles, 2019

Webinar on Surgery and Anaesthesia; May 22-23; Paris, France

Citation: Maxim Vasilev; Multi-level techniques for neck-lift; Surgery 2020; May 22-23; Paris, France