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Soft tissue compartments—face aging base; etiology of tissue ptosis and how to fight against it properly and this work is based on three-year anatomical research

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Minimally invasive aesthetic medicine has made steady progress in recent years. Specialists easily manage problems of face aging concerned with skin aging, soft tissues, mimic wrinkles atrophy. But one of the most important reasons of face aging is ptosis of soft tissues and skin. Unfortunately, earlier there was offered only surgical treatment for given problem. Skin was exfoliated from underlying tissues and shifted surgically not considering any anatomic features of face soft tissues, for example, rhytidectomy. Since last years, it is offered to solve this problem by thread lifting. But unfortunately, in most cases threads are placed without any consideration of anatomic features of face soft tissues.

Materials & Methods: There were organized seven cadaver-courses and applied more than 100 cadaveric materials for study of anatomic features of face-compartments soft tissues ptosis. During cadaver-courses there were invited four pathologists from different countries and more than 200 specialists in aesthetic medicine area (dermatologists and plastic surgeons). Before starting working pathologists described structure of face tissues based on anatomy and prepared materials as well. Afterword, doctors applied different rejuvenated methods as thread lifting, fillers, skin surgical lifting. With this procedure completed the tissues of cadaveric materials were prepared and there was evaluated effectiveness of various methods for fight against soft tissues ptosis. There were discovered all swings and roundabouts of different methods and were determined reasons of complications and relapse occurrence. After each cadaver-course there was gathered consultation of attendee doctors for results discussion.

Biography

Sulamanidze G M is a specialist on aesthetic medicine. George was born in Georgia in 1979, in 2002 he is graduated from the Russian state Medical University, from 2002 to 2004 was appointed as a house surgeon, in 2007 he finished a post-graduate course in the department of plastic and reconstructive microsurgery of the Russian Scientific Surgical Center (RSSC) of the Russian Academy of Medical Science (RAMS). In 2008 he defended the PhD thesis modern methods of liposuction and comparative study in RAMS. He is a Member of Society of Plastic, Reconstructive and Aesthetic Surgeons of Russia (SPRAS)—2001; Society of plastic, reconstructive and aesthetic surgeons of Georgia (GeoPRAS); American Society of Dermato-Surgeons—2005, Society of Aesthetic Surgeons of France—2003, Society of Aesthetic Medicine (Russia)—2010 and an honorary member of Japanese society of liposuction 2003. He has published over 30 scientific works, 18 of them in the leading international journals.

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