

PERIORBITAL AREA EXPERTS DISCUSSION



Evgeniya Ranneva
Dermatologist, PhD,
aesthetic medicine
practitioner
Spain



Gabriel Siquier
Aesthetic medicine
practitioner
The Netherlands



Nenad Stanković
Aesthetic medicine
practitioner
Serbia



Regina Sosoaca
Dermatologist, PhD,
aesthetic medicine
practitioner
Romania



Dorota Szwarz-Szczubiał
Aesthetic medicine,
practitioner
Poland



Iwona Radziejewska-Choma
PhD., aesthetic
medicine, practitioner
Poland

How important are the procedures in the periorbital area in your daily practice?

Dr. Stanković: Human face is my primarily interest in aesthetic medicine and although eyes take central place on it, most patients come to me for other reasons and they are not too much concerned about it until I mention what I can do for them. From that point onwards they listen very carefully.

Dr. Ranneva: I mainly work with the face, and of course, eyes take special place in the aesthetic appearance of the patient. Patients often ask to remove wrinkles or to reduce puffiness. We can say that the work in the orbital area is one of the most popular ones.

Dr. Radziejewska-Choma: The first signs of aging appear in this area much faster than on the rest of the face. Even in the case of people aged 25-30, tiny mimic wrinkles fine wrinkles, dark circles and puffiness can already be seen. Poor appearance of the area gives an impression of a "tired face".

Dr. Sosoaca: My patients of different age have a lot of complains for the periorbital area. I advise the patients to choose aesthetic procedure or plastic surgery. In my dermatology aesthetic competences, I can see often the problems such as slow drainage,

Aging Process

Aging Process follows a predictable pattern and finds place at different levels.

The main causes of aging in the periorbital area in order of prevalence are:

- Bone reabsorption;
- Atrophy of the fatpockets;
- Hyperactivity and later atrophy of muscle tissue;
- Laxity of ligaments;
- Intrinsic factors, such as genetic predisposition;
- Extrinsic factors, such as UV damage, smoking.