Neweyes of Eyecos, the safest solution to heterocromía

1st patient experience

This time we present a very special testimony. It is the first patient who received the NewEyes Laser treatment to correct heterochromia. The Clinic after more than seven years of study and innovation to get a solution for the heterochromia, created the unique laser of the world capable of change the eye color and solve the heterochromia.

Nowadays, it makes also as an esthetic treatment and it is the only safe solution, non-aggressive and proven to change the eye color with laser.

What is heterochromia?

In anatomy, **heterochromia** is a difference in coloration, usually of the iris but also of hair or skin. Heterochromia is a result of the relative excess or lack of melanin (a pigment). It may be inherited, or caused by genetic mosaicism, chimerism, disease, or injury.

Heterochromia of the eye (**heterochromia iridis** or **heterochromia iridum**; the common incorrect form "heterochromia iridium" is not correct Latin)
is of three kinds. In *complete heterochromia*, one iris is a different color from the other. In *sectoral heterochromia*, part of one iris is a different color from its remainder and finally in "central heterochromia" there are spikes of different colours radiating from the pupil. Eye color, specifically the color of the irises, is determined primarily by the concentration and distribution of melanin. The affected eye may be hyperpigmented or hypopigmented.

The first patient to solve the heterocromía

The first patient of the clinic, to solve the heterochromia was a girl of 30 years with a big difference between an eye pigment and the other. It was a patient with one eye blue, the other with an excess of melanin getting a dark green color with shades of brown.

A person adapted to its strange anomaly, But she wanted to resolve the difference in color of your eyes, to improve its appearance.

She met the Eyecos clinic and after several tests decided to perform the treatment NewEyes after performing all tests.