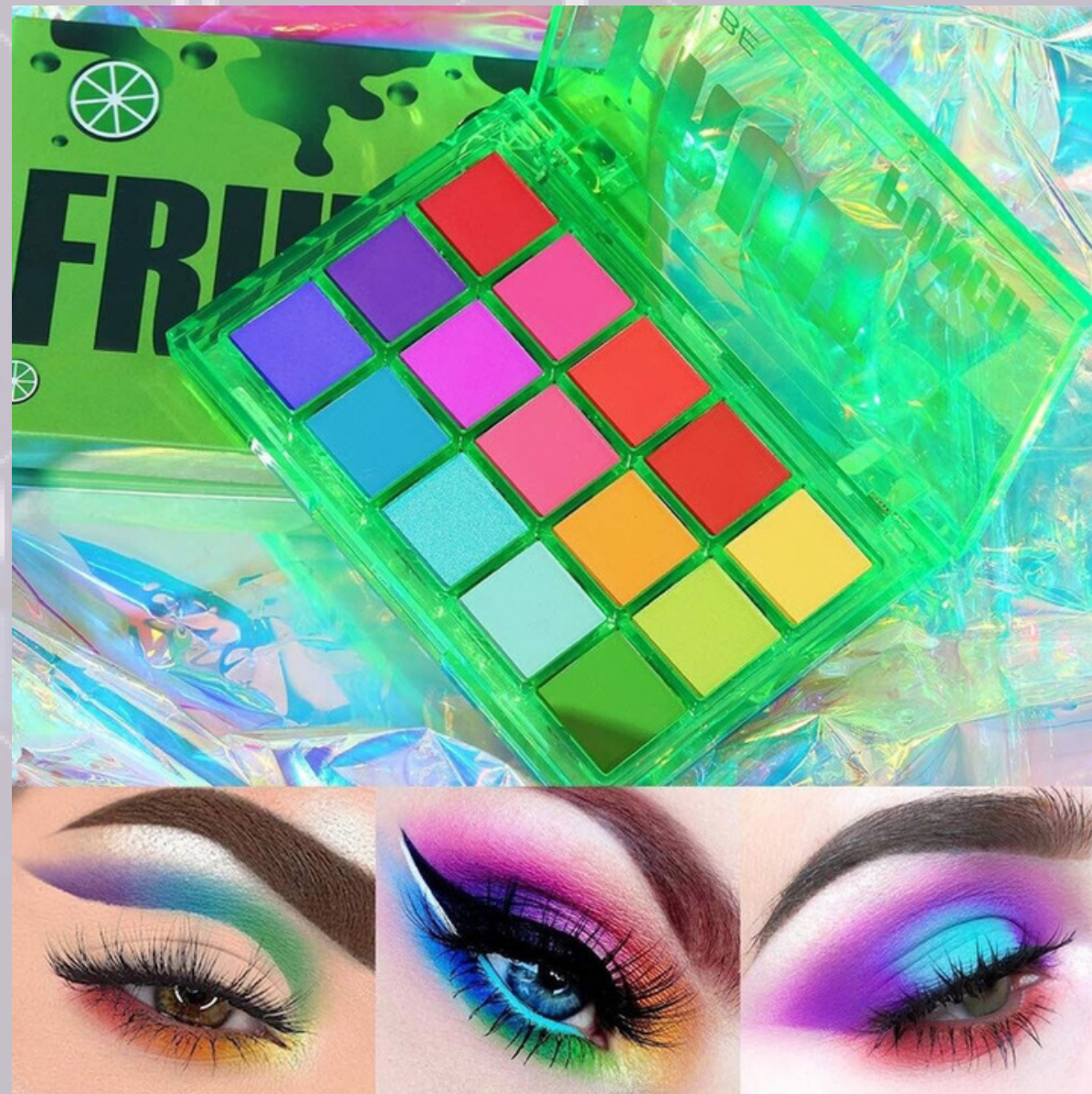


How to change eye color?



-@MYLUMINEYES

Laser Eye Color Change

1.

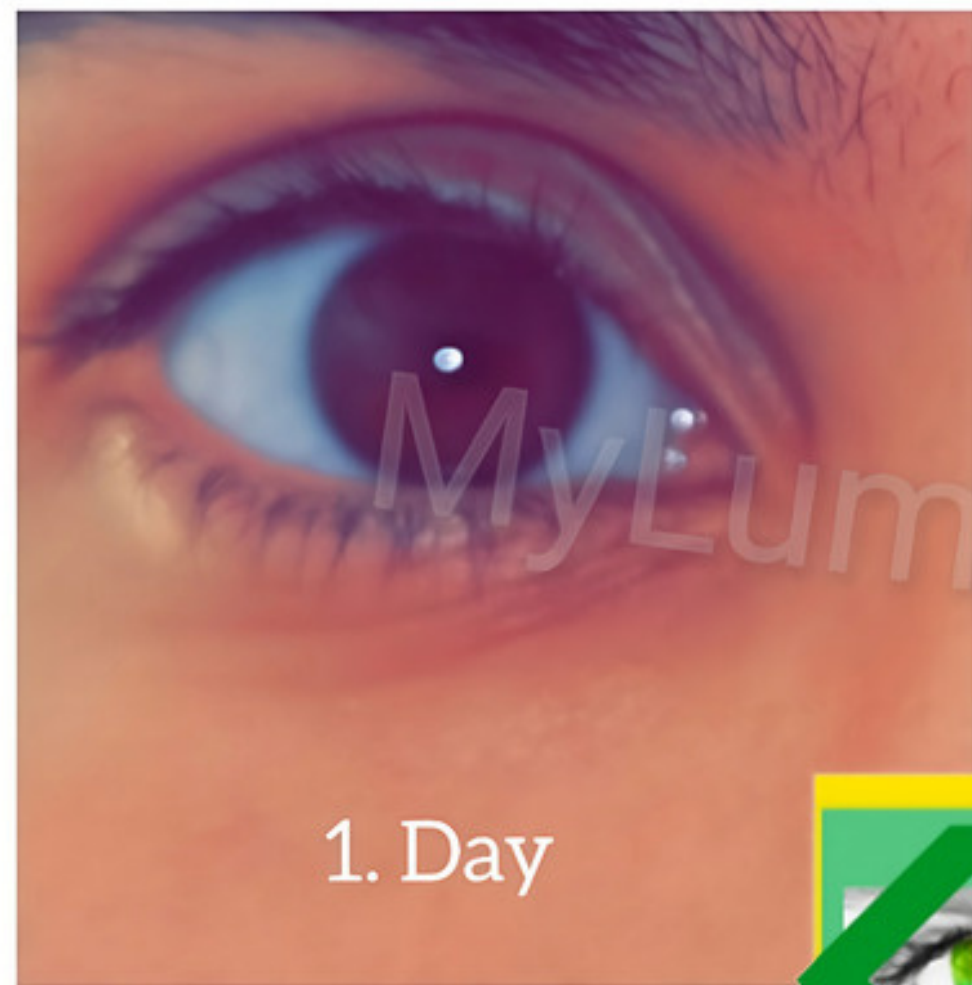


Dr. Mustafa Mete pioneered the non-surgical Laser Eye Color Change Treatment utilizing the Lumineyes Laser. In brief, the laser activates the brown or dark-pigmented cells in the iris before destroying the dark pigmentation barrier. It shields this layer, that's responsible for the hazelnut, green, or blue color. Mylumineyes laser eye color changing is not an invasive procedure. Just pigments made up of melanin are affected by MYLumineyes laser eye color change. We are developing specific strategies for every client in accordance of Mylumineyes' safety standards. A single eye laser treatment normally takes about two minutes.

With just one treatment, lumineyes endure for five to seven days. The color changes after 2-4 sessions. The first month shows the most change, while the final colour appears in the last three to six months. The MYLumineyes approach organically activates those cells which provide the iris its black-brown colour, and by removing the dark-colored cells, treatment may offer you with an eye morphology similar to that of persons that have blue, hazel, gray, or green eyes. This procedure does not harm the architecture of the eye unlike other ways and does not create any long-term issues and risks.



only in 4 days eye color
start to changing_eye
color by Lumineyes Xtra



Keratopigmentation

Keratopigmentation is a technique for changing the color of one's eyes.

It is done by corneal surgery. One such process is changing the color of your eyes using paint. The treatment is known as "annular keratopigmentation."

The eye doctor uses a femtosecond laser to make a microtunnel across the cornea after which he adds pigment to hide the original hue of your eyes.

The surgery is dangerous and artificial, lasting around an hour but with a number of potential problems.

Problems observed comprise cloudy vision, blindness of any kind, persistent keratitis, eye dryness, discolouration, appearance of the upper or lower incision, and an unbalanced result. Other risks include ring movement, corneal perforation, field of vision impairment, color contact lens sensitivity, and discolouration..

results are all artificial

keratopigmentation



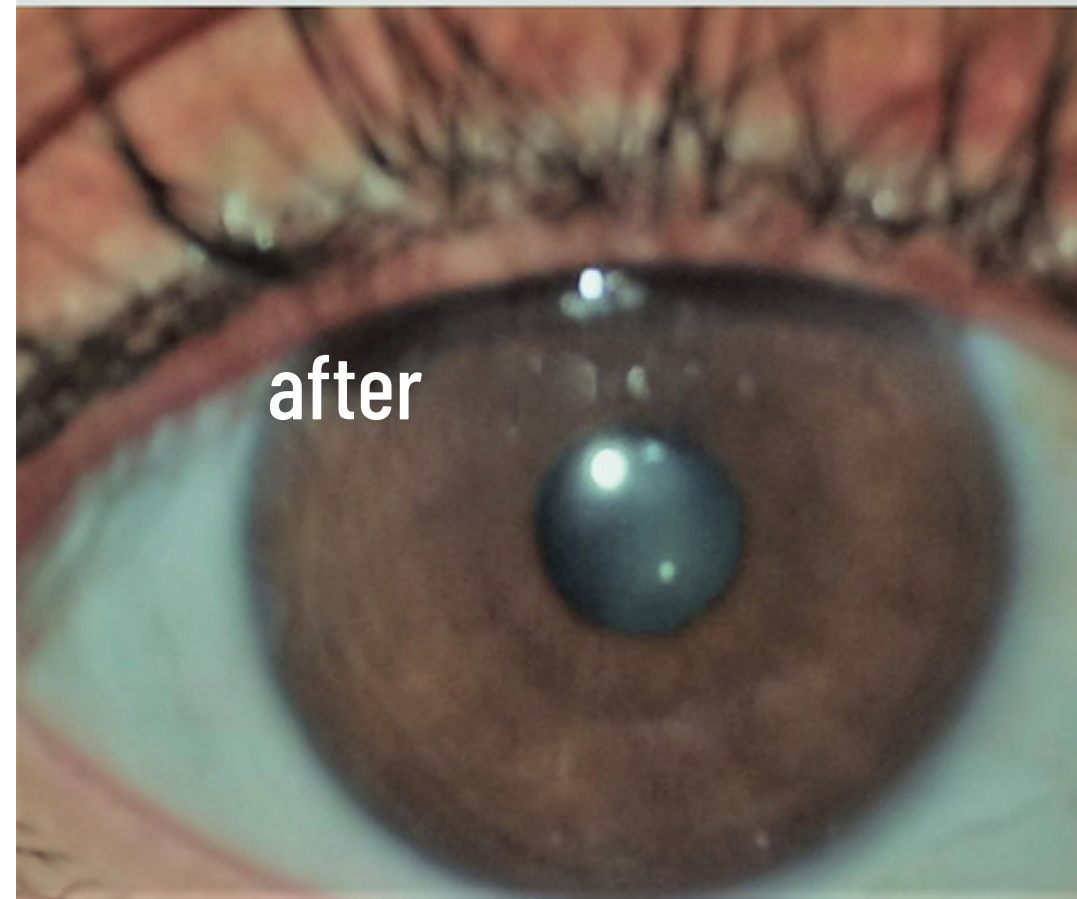
IRIS IMPLANTATION SURGERY

With iris implantation surgery, a silicone synthetic iris is rolled up and put into a slit cut into the cornea. The iris is subsequently unfurled and fitted to fit on the real iris. Iris implant surgery was created to help persons whose iris did not form totally or just partly. This is the most incorrect and dangerous approach for changing your eye color. You should certainly avoid it. It causes hundreds of major consequences and produces artificial outcomes, such as keratopigmentation.





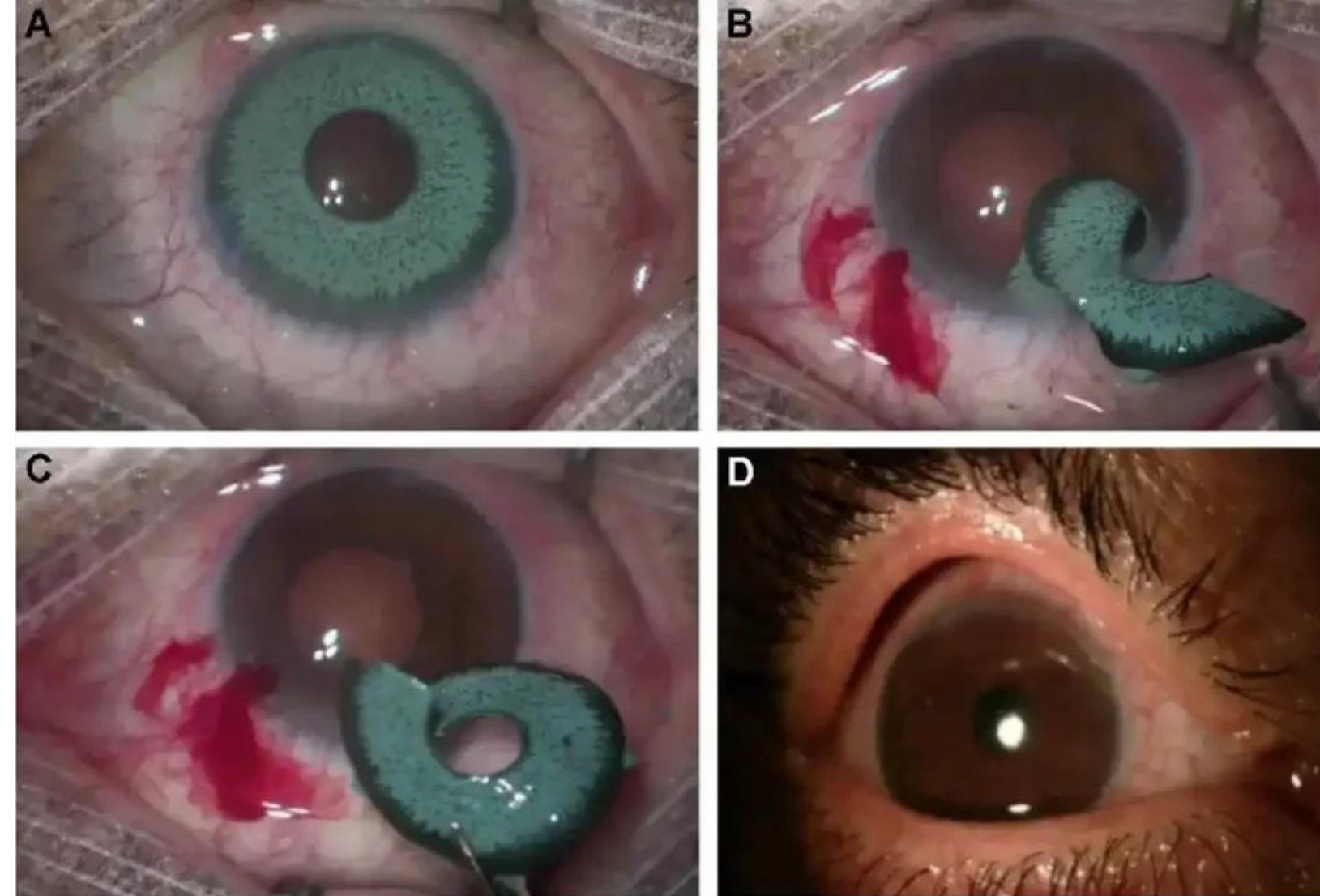
Lumineyes which is the safest and effective to change eye color-Turkey



ineffective dangerous laser from eyes clinic in europe (spain etc)



Lumineyes Xtra



artificial iris implant

Keratopigmentation eye color change surgery.



which is natural and healthy eye color change?



Laser eye color change-Dr.Mustafa Mete

