

CUSTOMFLEX[®] ARTIFICIAL IRIS

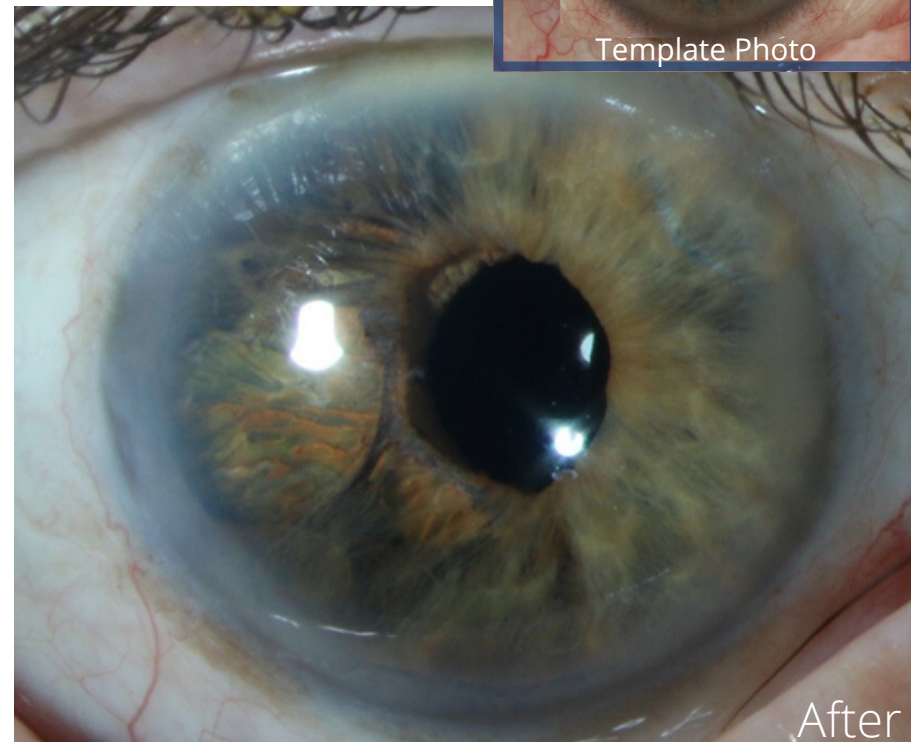
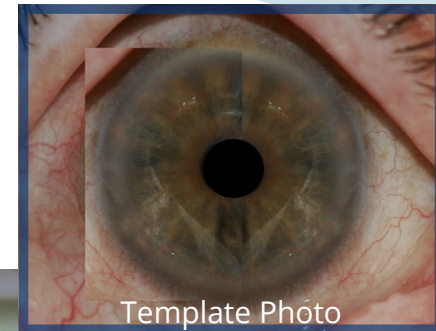
Images and case provided courtesy of Soroosh Behshad, MD, MPH, Emory Eye Center

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Photo/Editing: Jannah Dobbs and Dr. Natalie Weil

- A monocular patient was referred for debilitating photophobia and glare in his only-seeing (right) eye due to a large area of iris damage from previous retinal surgery.
- His contralateral eye was blind and missing most of the iris, making it impossible to use as a template for production of the iris prosthesis. Instead, digital editing was used to flip the normal part of his right iris over to cover the defect and use as the template photo.
- Post op, the patient's glare and photophobia have resolved and his vision improved from 20/500 to 20/100.

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CASE
OF THE
MONTH
August 2021



To submit your case, please contact 513-872-1330 or ggravino@veo-ophthalmics.com