

WHY NON-SURGICAL BLEPHAROPLASTY?

For decades, patients have opted into blepharoplasty surgery for a dramatic lift, both above and below the eyes. However, many patients are wary of extended downtime and possible complications post procedure.

Unlike traditional surgical eye lifts, Opus Colibri directly delivers energy to stimulate the skin, creating a similar effect with even less downtime. This one-of-a-kind procedure delivers micro-plasma that causes controlled ablation and thermal coagulation, allowing the energy to be driven deeper than ever before with exact precision.

Enjoy skin resurfacing results for specific, targeted areas with a shorter recovery time than a surgical procedure with Opus Colibri.



MesmerEyes™ Them

Transform the most delicate area of the face with the latest technology in precise skin resurfacing—Opus Colibri.

The results will MesmerEyes you after just one treatment.



WHAT IS SKIN RESURFACING?

Most commonly done with a laser, skin resurfacing is the most dramatic, non-surgical procedure to repair and renew the skin, addressing wide-ranging skin concerns. Fractional-based skin resurfacing involves creating a pattern of microscopic injuries to a fraction of the skin. This stimulates a natural wound-healing response, exciting the skin to repair itself. The type of injury can vary depending on the type of fractional-based skin resurfacing technology used.

WHY OPUS COLIBRI?

Opus Colibri delivers micro-plasma, causing both controlled ablation and thermal coagulation to target the most hard-to-reach areas around the eyes with accuracy. Classic surgical eye lifts can come at a cost of unwanted downtime and can't always maintain the natural shape of the eyes. But with Opus Colibri, you can get extraordinary results without the complications and downtime of going through surgery.

Alongside its innovative energy delivery, Opus Colibri features a 0.7mm tip so your practitioner can precisely target areas of concern. Now, with Opus Colibri, you can safely achieve noticeable results with skin resurfacing, both above and below the eyes, without the need for surgery.

WHAT SHOULD I EXPECT?

Opus Colibri is a quick, 20–25 minute outpatient treatment performed following application of a topical anesthetic. During your consultation, your practitioner will assess your skin to personalize the best treatment plan for you. While you'll begin to enjoy noticeable improvements following your first treatment, two to three treatments are recommended for optimal results.

IS THE TREATMENT PAINFUL?

Depending on your treatment plan and location, the degree of discomfort will vary. Topical anesthetic is recommended to numb the treatment area prior to treatment to minimize any discomfort.

WHAT DOES RECOVERY LOOK LIKE?

This, too, will depend on your treatment plan recommended by your practitioner and location of the procedure. In general, expect two to three days of swelling. Redness will dissipate after one week, and then you can return to your normal skincare or makeup routine. Make sure to apply sunscreen daily to protect the skin.

WHAT SHOULD BE APPLIED POST TREATMENT?

It's important to keep the treatment area hydrated. For seven days post procedure, apply a moisturizer or emollient. The CBD+ Line Correcting Eye Crème, available only in the US, was formulated to visibly reduce redness, calm the appearance of stressed skin, and visibly improve hydration. Apply morning and night for the first seven days. Incorporate it into your daily routine to maintain treatment results and visibly improve hydration.

WHO IS A GOOD CANDIDATE FOR OPUS COLIBRI?

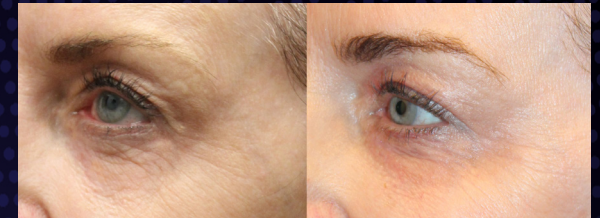
Opus Colibri was developed to target specific areas of concern with precision. It is a unique, novel procedure for your practitioner to address the full eye area without the need for surgery. Safe on all skin types, Opus Colibri can treat a wide demographic of patients and skin conditions. Your practitioner can adjust the energy and application to personalize the right treatment plan for your needs. The results are MesmerEyes-ing!

Speak to your practitioner to discuss the best treatment plan for you.



BEFORE

AFTER 1 TX



BEFORE

AFTER 1 TX



BEFORE

AFTER 1 TX



BEFORE

AFTER 2 TXS