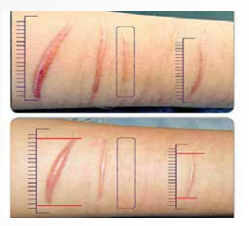
Before & After



Blefaroplasma®



Xanthelasma



Scars



Blefaroplasma®



PLASMAGE

The groundbreaking alternative to eyelid surgery



What is Plasmage?

Plasmage is a new, exciting device for aesthetics treatments. Using plasma energy technology, Plasmage treats a variety of difficult areas with minimal downtime and pain. For patients, the device offers an alternative to the daunting prospect of surgery.

Patient safety is of utmost importance which is why Plasmage is the only device to use Fractional Plasma[®] meaning that the device will not go above the pre-set temperatures during treatment.

Why choose Plasmage over surgery?

- Long lasting results
- Quick procedure
- Significantly cheaper than surgery
- Less downtime
- Minimal side effects and risk of infection
- No general anaesthetic
- No stitches or cuts to the skin

What treatments are offered?

The device offers a range of treatments from tightening the skin on the eyelid to treating stretch marks, ensuring patient safety along the way.

Treatments offered:

- Blefaroplasma® (eyelid tightening)
- Removal of skin tags
- Treatment of stretch marks
- Removal of fibromas
- Removal of warts
- Removal of verrucae
- Treatment of fine lines and wrinkles
- Treatment of acne scarring



How do I treat my hooded eyelids?

Many people are concerned with excess skin around their eyes which is often seen as an aging and tired look. Plasmage removes this excess skin and treats hooded eyelids with a treatment we call 'Blefaroplasma[®]'.

What can I expect from my treatment?

Plasmage uses plasma energy to remove excess tissue around the eye by a process called sublimation, leaving the patient with visibly tighter and rejuvenated skin. The treatment should last approximately 30 minutes and has significantly less downtime than traditional eyelid tightening surgery. There will be some redness and swelling for 2 days then mild scabbing which will last 7-14 days after treatment.

Results:

Results can be immediately visible after treatment, but you will have a good result 8 weeks post treatment. The optimum result occurs between 5 to 6 months after your treatment. These results will last approximately 3 - 5 years.