COSMETIC TATTOO REMOVAL

Pre-Treatment

For best results, sun exposure must be avoided for 2 weeks prior to cosmetic tattoo removal session. The following products & procedures should be avoided on or near the eyebrows at least 1 week prior to your treatment:

- Electrolysis
- Waxing
- Depilatory creams
- Laser hair removal

Any products that may be drying or irritating, including products containing salicylic acid, alpha hydroxy acids, vitamin c, hydroquinone, retinoids, and exfoliating products should not be used 72 hours prior to removal session.

Do not shave or pluck the area that is being treated within 24 hours of removal session.

Post-Treatment

- For the first 24 hours following the removal session keep the area clean and dry using gauze pads, no swimming, no makeup, no saunas, no facials, no exercise, no smoking, no alcohol.
- **After 48 hours** begin to apply 1 drop of Step 3 once a day to both brows. Clean the area at night using a fresh Q-tip or gauze and apply Step 3 using a fresh Q-tip each night. Continue this step for 7 days.

If you are significant experiencing irritation or discomfort please contact us right away and stop using step 3!

Additional Tips Include:

- Stay cool! Heat exposure can cause hyperpigmentation.
- Do not expose the treated area directly into a hot shower.
- Do not use hot tubs, steam rooms or saunas.
- Do not go swimming.
- Do not participate in activities that would cause excessive perspiration.
- Do not use loofahs or other means of exfoliation.
- Do not direct a hair dryer onto the treated area.
- Do not apply any other chemical or mechanical exfoliants on or near the eyebrows while Step 3 is being used and for 24 hours after it is completed.

If you should have any concerns during the process, contact our office.

At Modern Beauty Bar we use the Angel Removal system with the SkinPen Microneedling device to remove as much pigment as possible, as safely as possible.

Angel Removal is a safe technique, designed to remove tattoo pigment from the skin; in particular, pigment from PMU treatments, using a simple 3 step process.

The active ingredients in Angel Removal are the acids from antioxidant fruits such as rice, cocoa, and wheat, among others.

The first removal solutions in the market used acids from metals, which are highly aggressive to the skin. In the case of Angel Removal, the acids it carries are from fermented fruit and they work as a chemical peel.

The other ways to eliminate the tattoo on a dermatological level may leave unwanted traces such as pigment spots or scars. One of the advantage of Angel Removal is that acid fruits are photo protectors, which means that they protect the skin from the appearance of sunspots in addition to the advantage of removing pigment spots.

With this method we can eliminate the pigment from different levels of the skin. Angel Removal is a very safe method, however it's application requires professional training.

The permanent makeup pigment's nature and the depth at which it is placed are key factors to determine the number of sessions that need to be performed.

If the pigment is in the Epidermis or in the first layer of the dermis, it can be removed in 1 to 3 sessions. If it is in the lower part of the dermis, it is possible to remove most of it, but as many as 6 sessions may be needed.

Angel Removal is the first removal product designed specifically for eyebrows.

The pigment then comes out in two ways:

- 1. Bringing the pigment to the surface a chemical process is carried out at the Epidermis level. When the molecules of the removal solution meet the pigment particles that are found between the layers of the skin, it breaks the collagen capsules, binds with the pigment, and brings it to the surface.
- 2. Pigment particles are transported deeper into the Dermis and Hypodermis layers of the skin and are absorbed into the lymphatic system and subsequently eliminated from the body.

Do not expect to see significant amounts of pigment coming out of the surface of the skin during the treatment. The pigment comes out in small quantities over several days, a large amount of which comes out during the aftercare portion of the process. Pigment may still be leaving the body up to 30 days after the removal treatment.

Obviously, the portion of the pigment eliminated through the Lymphatic system is not visible at all.

If the pigment was originally placed at a shallow depth, one session may be sufficient. In other cases, the treatment is repeated 1 to 6 more times.