

Plasmasthetics Plasma Pen Treatment:

What is Plasma?

Plasma is considered to be the 4th physical state of matter. Plasma is a combination of Oxygen and Nitrogen that ignites the skin. It creates a controlled flash from a point. Plasma can be made using a laser, microwave, or any strong electromagnetic field. Plasma is made by heating a gas until its electrons have sufficient energy to escape the hold of the positively charged nuclei.

What is The Plasma Pen Treatment and How Does it Work?

The Plasma Pen Treatment is a safe and effective way to reduce wrinkles and tighten loose, saggy skin. It has been used in Europe for a number of years.

When at the correct distance to the skin, the plasma pen converts a direct current into an electrostatic pulse, which is transmitted to the sterile disposable applicator, thereby creating an oxygen-nitrogen mixture with the correct distance to the skin it discharges a plasma flash.

This spark creates a flash in the skin, leading to collagen production and the subsequent rejuvenating effect. When we strategically place points on the skin, using different patterns it results in instant contractions and tightening of skin fibers. You can see the effects immediately. The skin tightens and leaves a soft crust of dead skin that flakes off due to the first rejuvenation caused by oxygen and renewal of the fibroblast cells.

In order to get optimal results multiple sessions are required. You should achieve the desired effect in 1-4 sessions. It is advisable for most clients to do at least two treatments in order to correct any missed spots. You MUST allow at least 6-8 weeks between sessions and ONLY perform another session once all redness and tenderness has subsided.

Its recommended if you want to treat multiple area with a certain amount of sessions to talk with the specialist doing the procedure and work out a package that works best for you and your desired result.

Contraindications:

A condition or factor that serves as a reason to withhold a certain medical treatment due to harm that it would cause the patient.

- Receiving a systematic cortisone therapy (ex: accutane) Treatment is able to be done if you go off the medication for half the time that you have been on it
- Inflamed skin in the area that will be treated
- Heart pacemaker
- Keloid scarring
- Healing disorders (ex: diabetes) Only able to do the procedure with a note
- Lymphatic drainage disorder
- History of Hyperpigmentation - if you still wish to do treatment (take melanin suppressant for 2 weeks before treatment and 30 days after may help to avoid hyperpigmentation)
- Pregnant women
- Herpes simplex

Downtime & Healing

Downtime is subjective and depends on the definition the individual assigns to the word.

The healing process regardless of what part of the body will be similar and will involve:

Burning Sensation

Swelling

Discomfort

Scabbing

Redness

Swelling -

A normal reaction and is to be expected. Levels of swelling varies from person to person. It can be minimized by applying an ice pack covered in a paper towel to the area. However, it cannot be completely avoided as it is a direct normal result of the treatment.

Swelling is normally at its peak the day of treatment and the next day. By the 3rd or 4th day, the swelling usually subsides slightly and in most cases the swelling will be down on the 5th day.

Fluid can travel to different areas and in some cases blistering can also develop. The fluid inside the blister can be transferred to the bags under the eyes. It is vital to follow aftercare.

It's also completely normal to have lymphatic swelling. Swelling can occur in the lower eyelid following an upper eyelid treatment as the upper and lower eyelids are interconnected.

Scabbing -

A normal reaction that flakes off on its own within 4-7 days. In some cases, it could take up to 2 weeks depending on individuals natural recovery speed. Do not apply any aftercare besides whats given to you. You may begin your normal skin regimen and makeup application on treated area once all scabbing has naturally fallen off.

Redness/Pink Skin -

The skin will be slightly pink once the scabs have fallen off. This is a normal reaction. At this point, you can begin to put makeup on the skin to camouflage. This new skin is especially sensitive to sunlight and it is crucial to use an SPF 50+ whenever going outside for the following 3-4 months or until the skin has enough melanin to match the rest of the skin.

Discomfort -

A normal reaction and depends on the particular individual sensitivity to pain. Generally the more swelling the more discomfort. A burning sensation similar to that of a sunburn may also be experienced and will subside anywhere from 2-48 hours. This area can continue to feel slightly tender to touch over the weeks as the skin heals and regenerates. We do not work on the same area until all tenderness has subsided.

**For pricing or to make an appointment, please contact Sabrina
through call or text if easier at:
(702) 762-2000**

