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Halo Fractional Laser Treatment™ - Post Treatment Instructions

The HaloPro Laser is a fractionated laser that uses hybrid technology of 1470 nm non-ablative laser and 2940 nm ablative laser to create controlled zones of coagulation to chosen depths into the dermis that stimulate neocollagenesis and fractionally vaporize (ablate) micro laser channels in the epidermis addressing tone and texture of the skin. For use of Halo non-ablative laser only, it does not vaporize the skin.

The Halo fractional treatment creates outcomes based on the aggressiveness of the treatment taking into account your skin concerns, the health of your skin and your individual healing ability. Due to this, patient response can vary after a Halo fractional treatment. Erythema (redness) and possibly edema (swelling) are the desired responses within a few minutes after the completion of the procedure. The degree of redness and length of healing time will increase with the depth and coverage of the procedure.

Post Treatment

- Redness is normal and expected. Redness generally increases in intensity the first few days after treatment with day 3 being most intense. Redness can persist for up to 7 days depending on the aggressiveness of the treatment.
- Pinpoint bleeding may occur. This can last for a few hours 12 hours depending on the treatment depth and may be isolated to certain treated areas.
- Immediately after treatment, swelling is common and expected. Use of a cold compress or ice
 packs will help to relieve the swelling. To avoid further swelling, sleep in an upright position for at
 least the first night after the treatment. The first morning post treatment is when swelling is more
 prevalent, especially under the eyes. Swelling may last 2-4 days depending on the aggressiveness
 of the treatment.
- The treated area may be extremely warm for 12-24 hours after the treatment. Cold compresses or ice packs may provide comfort during this time.
- On the 2nd or 3rd day after treatment, you will increasingly notice tiny dark spots and bronzed appearance to the treated skin. These are called MENDS (microscopic epidermal necrotic debris). In individuals with heavily pigmented skin, or in areas where sun damage has produced pigmented lesions, the MENDS contain large amounts of melanin. Because there are so many MENDS, they can make the skin look bronzed and small areas appear crusted (do not try to scratch them off). This is part of the healing process where treated tissue is working its way out of your body as new fresh skin is regenerated. During this time, your skin will be very dry, have a sandpaper texture, and will begin to flake and peel. If the face is treated, it could take 5-7 days for the peeling process to be completed. Darker complexions may take up to 10 days to recover. If the neck, chest or anywhere on the body was treated, this process could take up to 2 weeks.
- Some patients have skin breakouts or small white bumps (milia) 4-5 days after the procedure. The Halo treatment causes damage and swelling to the skin around the pores which causes the pores to close up. Once the pore is closed from the swelling, the bacteria deep in the skin proliferate and cause acne. This reaction may also occur because the occlusive ointment, which is used to calm the skin and to accelerate the healing, also obstructs the natural openings of the oil glands to the surface of the skin, causing the oil they produce to build up and form acne or milia. These issues usually resolve on their own, but sometimes antibiotics or topical acne medication is needed.
- After the peeling process is complete, your skin will have a rosy, pink glow that will gradually
 resolve. Your clinician will inform you and advise you of when make-up can be used and which
 kind.
- If an antiviral was prescribed for you, continue to take as directed.
- Post treatment discomfort may be relieved by over the counter oral pain relievers; i.e. Extra
 Strength Tylenol or prescribed pain medication if ordered by the doctor. An anti-inflammatory drug
 such as ibuprofen may relieve redness. Since ibuprofen thins the blood, patients with pinpoint
 bleeding may want to abstain from using ibuprofen, and use acetaminophen. Like ibuprofen,

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acetaminophen reduces fever, body aches, and pain; however, it does not reduce inflammation.

Itching may be experienced during the healing phase and is completely normal. Taking an
antihistamine may alleviate the symptoms. Oral Benadryl may help itching, but can cause
drowsiness. DO NOT scratch the treated area as scarring and pigmentation complications can
occur.

Post Care

- Immediately after treatment, your clinician may apply an occlusive barrier such as Stratacel, or another cream such as Cicalfate to the treated area. It should be reapplied as needed to keep the skin moist. The use of a moisturizer with petroleum may be suited for individuals who receive more graduated coverage while the cream may be sufficient on less aggressive treatments.
- Cleanse the skin two times a day with plain, lukewarm water and a gentle cleanser such as ZO®
 Gentle Cleanser or Cetaphil beginning the morning after the treatment. Use your hands to gently
 apply the cleanser and water and finish by patting dry with a soft cloth. DO NOT rub, scrub, or use
 an exfoliant or a skin care brush such as a Clarisonic in the treated area. Doing so could result in
 scarring and pigmentation complications.
- Moisturizer should be applied generously over treated area and reapplied whenever your skin feels dry.
- When showering in the next few days, be sure to avoid getting shampoo directly on the treated area. You may consider taking your shower with the back of your head to the water to avoid directly hitting your face with the full force stream of the water.
- Males should not shave their faces for 5 days after the procedure.
- Avoid strenuous exercise and sweating until after skin has healed.
- Sunscreen is a MUST and should be used daily beginning the day of treatment and used vigilantly
 for up to 3 months post procedure. Use recommended sunscreen with broadband protection (UVA
 and UVB) and a sun protection factor (SPF) of 30. Apply sunscreen 20 minutes before sun
 exposure. Reapply sunscreen every 2 hours. If direct sun exposure is necessary, wear a hat and
 clothing that covers the treated area. If treated area is exposed to sun (direct or indirect) blistering,
 scarring, hyperpigmentation or hypo-pigmentation can / will occur. Sun exposure should be
 avoided for 2 months post treatment.
- Typically after the peeling process is complete, make up can be worn.
- Peeling and flaking generally occur within 24 hours post treatment and should be allowed to come
 off naturally. DO NOT PICK, RUB, OR FORCE OFF ANY SKIN DURING THE HEALING
 PROCESS, THIS COULD RESULT IN SCARRING, PIGMENTATION COMPLICATIONS AND
 INFECTION! Gently washing the skin more frequently will help to promote the peeling process.

Warning

There may be some degree of swelling immediately post treatment; however, if you have excessive swelling or any of the following signs of infection, you should contact the office immediately. Signs of infection include:

- Drainage looks like pus
- Increased warmth at or around the treated area
- Fever of 101.5 or greater
- Extreme itching