CLARITY II LASER TREATMENTS





BEFORE YOUR APPOINTMENT

To avoid unwanted reactions to Laser treatments, it is imperative that you AVOID SUN EXPOSURE 3 to 4 weeks before and during ANY course of Laser treatment. If you arrive to your treatment with a tan or sunburn, your appointment WILL BE RESCHEDULED for your safety.

Discuss prescription skincare products you are using prior to proceeding with your Laser treatment.

WHAT TO EXPECT AFTER TREATMENT

- Your skin may be temperature-sensitive for several days following Laser treatments.
- Brown spots or freckles will appear darker while skin is healing. DO NOT PICK, PULL, OR SCRUB at these spots- this can lead to scarring. Allow your skin to slough (shed) naturally.
- · It is safe to use gentle cleanser and moisturizer.
- These sessions are designed to have little to no downtime, however you may find your cheeks, under eye, and other sensitive areas to be slightly puffy following treatments. You may use a cold compress or damp, refrigerated cloth for up to 5 minutes at a time with 10 minutes rest between cold applications. This typically helps with both redness and swelling.
- Sleeping with your head elevated the first few nights post face treatments may also help decrease swelling
- It will take 2 to 3 weeks to see the results of your session, and 3 or more treatments may be required to achieve an optimum result, especially with piamentation
- · Makeup may be applied to cover redness if desired.
- Avoid hot tubs, saunas, excessive workouts, and tight fitting clothing for 24-72 hours.

UNCOMMON REACTIONS

- Blistering and crusting are rare; however, if this does occur, apply a thin layer of over-the-counter ointment such as Aquafor 2-3 times per day for 3 days. We also sell a Post-Laser Treatment kit
- Hyperpigmentation (darkening of the skin) can occur in some skin types.

Please call the MedSpa at 253.284.9230

if you experience an uncommon reaction.



FOR TRUSTING AESTHETIC SURGERY CENTRE AND MEDSPA FOR YOUR IPL TREATMENTS

Our experienced providers are passionate about patient communication, delivering optimal results, and utilizing the latest products & techniques.