

## **CLEAR+BRILLIANT LASER**

## PRE AND POST CARE

## **POST-TREATMENT CARE:**

Clear+Brilliant laser is an FDA-cleared fractional laser designed to create millions of microscopic treatment regions in the upper layers of your skin. These treatment areas are designed to stimulate collagen and elastin production, remove dead skin cells, and result in refreshed and healthier-looking skin. Laser skin treatments are perfect for decreasing fine lines and wrinkles, and smoothing your skin. You may need 3-6 treatments to achieve your great-looking, healthy skin goals. There is little downtime after a Clear+Brilliant Laser treatment.

Follow post-care instructions carefully to maintain the best possible results from your Clear+Brilliant Laser treatment. If you have any questions or problems or are unsure of the following up treatments not listed here, call GFaceMD, and we will be happy to help you.

For the best maintenance of your Clear+Brilliant laser treatment, follow the following post-care instructions:

- At some point and depending on the condition treated, you may have small black specks on the treated areas. These will peel away, but some tenderness and itching may develop.
  Do not pick at or peel away these specks. They will resolve on their own.
- · Use Tylenol for discomfort after the treatment
- · Cool tap water compresses may be used for discomfort
- You may see redness for about 3-5 days and experience mild swelling. These will go away, and you are not required to use anything on swelling and redness.
- · Avoid wearing makeup for 24 hours
- · Avoid abrasive or irritating makeup removers and use a gentle cleanser and moisturizer
- · When out in the sun, use sunscreen of at least SPF 30 and a hat
- · You can use glycolic acid and retinol preparations after seven days.
- · Follow a healthy skincare regimen after your treatments to maintain your laser treatment.

For questions or if you have unusual or irritating problems at the treatment site, please notify your injector at GFaceMD at 871-524-3223.