

Carbon Peel Consent


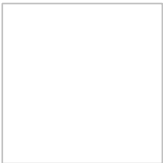
Patient Name	:	Alston Rebello	Emirates ID	:	784-1991-2906159-3
File No	:	17	DOB	:	1996-06-20
Nationality	:	Indian	Date	:	2024-02-28
Gender	:	Male	Doctor's Name	:	test test

The Lucid Q Carbon laser peel is the star in anti-aging & skin rejuvenation. It is considered to be an excellent procedure to exfoliate and refresh your skin, providing you an instant refreshed appearance and leaving skin feeling softer, smoother and firmer.

I have been informed of the following details of the treatment:

- A layer of liquid carbon is applied to the skin, where it penetrates deep into the pores. Laser light is highly attracted to the carbon particles.
- It treats enlarged pores, uneven dull skin tones, acne scars, sun damage and pigmentation including fine lines & wrinkles.
- It reduces the acne bacteria responsible for causing acne, allowing for better management of pimples and outbreaks.
- You may experience a slight snapping or pricking on the skin which is easy to tolerate and does not require any local numbing cream.
- When the laser is passed over the treatment area it targets and destroys the carbon particles, taking any absorbed material with it.
- As the carbon is targeted by the laser, it blasts away dead skin cells, blackheads and effectively exfoliates the skin. The result is softer, radiant skin with reduced pore size and a more even skin tone.
- Carbon peels also target the deep layers of the skin to stimulate collagen production, which in turn produces firmer, plumper skin, reduces fine lines and wrinkles, and leaves skin feeling tighter and glowing.

I hereby authorize VISION MEDICAL & DENTAL CENTER (Abu Dhabi) to perform Carbon peel on me. I understand I may experience slight pricking on the skin during treatment and will require some precautions under the sun after the procedure.

Sign here, only if all of your questions have been answered to your satisfaction	
Patient	Laser Therapist/Doctor
	
Patient Name Alston Rebello Date 2024-02-28	Doctor Name test test - Laser (1) Date 2024-02-28