

microneedling with pro restore

Pro Restore is a recovery and firming concentrate designed to work with micro-injury treatments to:

- Reduce downtime
- Improve skin recovery
- Amplify results

What you have received: 3 tubes of **Pro Restore**.



expected results:



Right after microneedling at 1.25mm *1 hour post-microneedling at 1.25mm*
Subjects received one microneedling treatment all over face. On one side of the face, Pro Restore was applied prior to microneedling, was used during microneedling, and applied post microneedling. On the other side of the face, a control conventional Hyaluronic Acid serum for microneedling was used.

protocol

1. Preparation

Perform double cleansing to cleanse skin of impurities.

2. Numbing

Apply numbing cream per manufacturer's directions and recommended time.

Remove numbing cream as directed by manufacturer. Use foaming cleanser to assist with removal if necessary.

3. Microneedling

Apply a thin layer of **Pro Restore** and allow to absorb completely (for 3 minutes).

Apply **Pro Restore** to each area that is being worked on (just like you would do with your usual microneedling serum).

Repeat for each area.

Once complete, remove excess **Pro Restore** with damp aesthetic wipe.

4. Post-procedure application

Apply another layer of **Pro Restore** to entire face.

5. Home care

Send patient home with 2 tubes of **Pro Restore** for home use.

- Start the evening of the treatment. Client to apply **Pro Restore** all over face for each application.
- Use morning and evening for 7 days.
- Other products can be used once skin has started to recover, but **Pro Restore** should be used as a serum for 7 days.

trial option: split face method

You may want to use your traditional protocol on one half of the face, and follow the protocol with **Pro Restore** on the other half to visibly see its impact.

Take pictures at these 5 time points:

- Right after procedure (before client goes home)
- 3 days post-procedure
- 4 days post-procedure
- 5 days post-procedure
- 6 days post-procedure