



1. Wash the face with lukewarm water



2. Apply anesthetic cream on injection area, give the patient an antihistamine pill (if the patient haven't taken it)

PREPARATION FOR INJECTION



3. Leave the cream for 20-30 minutes



4. Wipe off the cream with an alcohol cotton pad

Inform the patients before the procedure

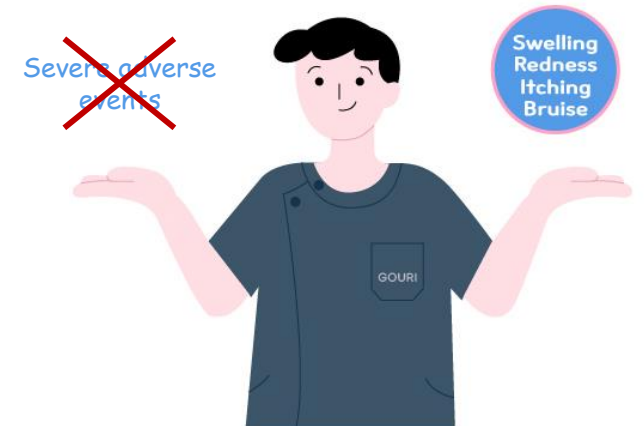
- Avoid exposure to heat and radiation (sauna, sun), swimming/bathing, and alcohol consumption for the first 24 hours.
- Taking Cetirizine (prescription-free antihistamine) 30 minutes to 1 hour before treatment is a must.
- Additional prescription of corticosteroids for 3 days following the treatment will prevent any possible adverse effects such as post-treatment swelling.
- Bruising (if occurs) may remain for a longer time than usual.

No severe adverse events occurred for the whole period of testing and usage of GOURI. However, mild-to-minor adverse events, such as **swelling**, **itchiness**, and **redness** could possibly happen either after the procedure or about 7-10 days after it, when collagen synthesis starts in the body. It's a result of a natural immune response, and all the symptoms shall go away within a few days.

30 minutes before the treatment



Disappear within a few days



Information for the doctors

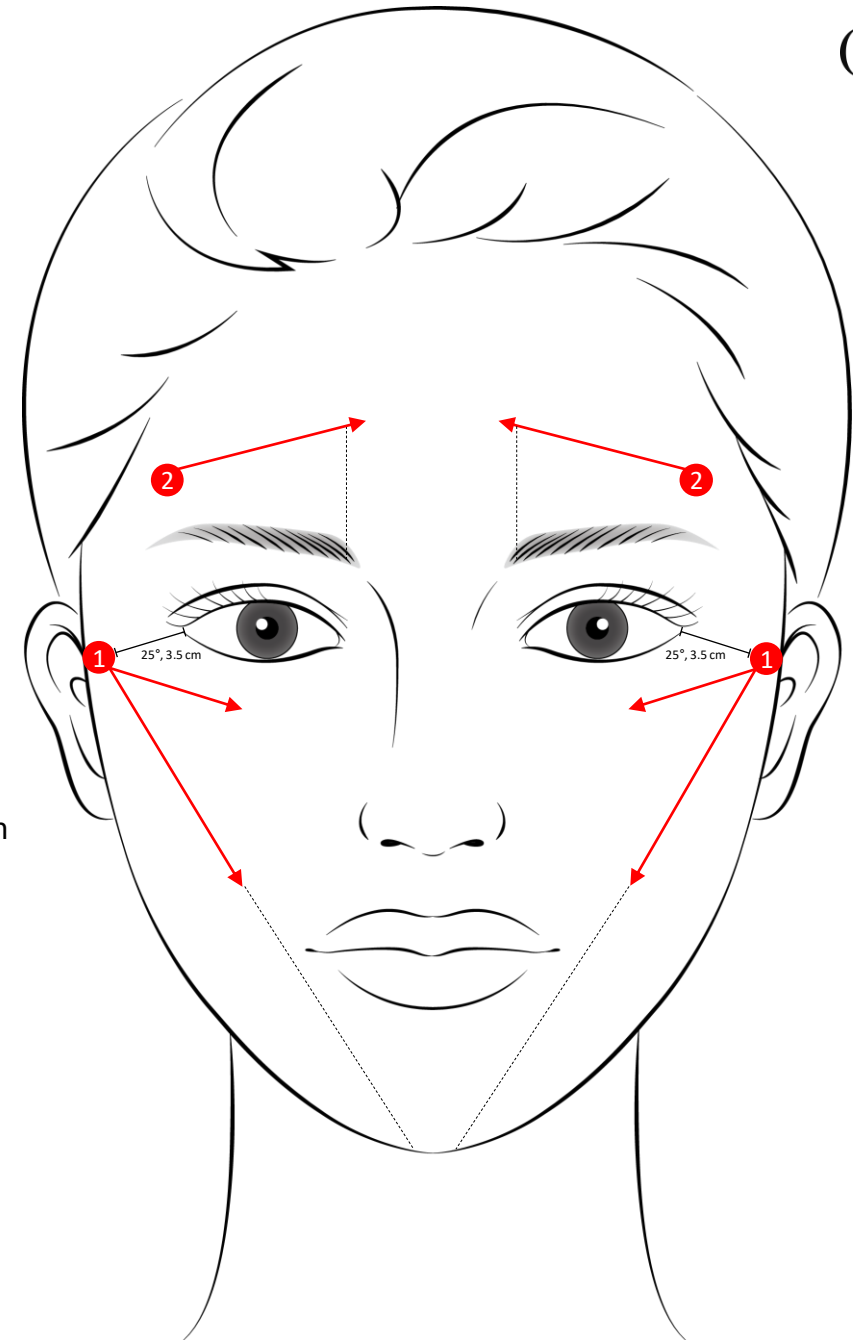
- **Injection layer:** Deep dermis
- **Cannula size:** 25G, 50mm
- **Pre-medication:** Antihistamines (*cetirizine*) 30 minutes before procedure to prevent the occurrence of severe reactions in cases when a patient has an allergic reaction to the implanted material. *Second-generation H1-antagonist antihistamines have a proven effect in reducing the possibility of side effects occurring after medical device implantation of any type.
- **Post-medication:** Prescribe corticosteroids (*methylprednisolone, 4mg/day*) for 3 days following the treatment to prevent any possible adverse effects such as post-treatment swelling.
- **Aspiration probe:** Conduct an aspiration probe before injecting to avoid long-term bruising.
- **Anesthesia:** Anesthetic cream or local anesthetic injection can be given before the procedure at the discretion of the doctor.
- **Number of sessions:** One session is recommended. *Optionally, 1-2 follow-up sessions at 4-6-week interval can be applied in severe cases per doctor's discretion.
- **Combination:** No mixing with other products.
- **Precaution:** Avoid injecting the product at least one month before or after receiving the COVID-19 vaccine, having COVID, or any other influenza-type illness. Avoid injection of the product superficially.

Storage and After use

- Storage temperature: 5°C - 25°C
- Avoid light and freezing.
- Use it all on the same day after opening.
- After use, make sure to dispose of it.

Cannula Injection

- Injection technique: Retrograde linear
 - Injection volume: 2 syringes
0.33cc * 6 directions (the volume may be adjusted at the provider's discretion)
 - Injection layer: Deep dermis
1. Entry points: 1st point – at 25°, approx. 3.5 cm from the lateral canthus
2nd point – above the eyebrow tail
 2. Proceed with local anesthesia for the procedure area (using cannula)
 3. Inject the product with a cannula using a *linear technique*:
1st point direction – under the eye heading towards the nose, then the chin
2nd point direction – heading towards the middle of the forehead



Cannula Injection

- Injection technique: Retrograde linear
 - Injection volume: 1 syringe
0.25cc * 4 directions (the volume may be adjusted at the provider's discretion)
 - Injection layer: Deep dermis
1. Entry point: single entry point at 25°, approx. 3.5 cm from the lateral canthus
 2. Proceed with local anesthesia for the procedure area (using cannula)
 3. Inject the product with a cannula using a *linear technique*:
Direction – under the eye heading towards the nose, then towards the chin

