

Nasolabial Fold and Skin Tone Improvement Using JetPeel by TavTech



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Case Description

Patient Profile: Female, Age 58

This case highlights the efficacy of JetPeel by TavTech in the management of visible nasolabial fold prominence associated with reduced skin firmness, elasticity, and structural skin support in a 58-year-old female patient presenting with clinically aged skin appearance. Visible nasolabial fold prominence was observed in both frontal and lateral views. The lateral perioral and nasolabial region also presented uneven skin tone, diffuse pigmentation irregularities, and visible photoaging-related skin changes consistent with chronic ultraviolet (UV) exposure.

During the consultation, the patient presented with:

- Visible nasolabial fold prominence
- Reduced skin firmness and elasticity
- Uneven skin tone with diffuse pigmentation irregularities

Treatment Process:

This non-invasive rejuvenation protocol was designed to improve nasolabial fold appearance, enhance skin firmness and elasticity, and promote a more even skin tone throughout the perioral and nasolabial region.

The protocol was performed over three sessions at 7-day intervals, with progressive visible improvement in nasolabial fold appearance, perioral skin quality, and skin tone uniformity.

JetCare by TavTech products used

	LYMPHATIC MASSAGE STEP 01	EXFOLIATION STEP 02	INFUSION STEP 03	BOOSTER INFUSION STEP 04
TREATMENT 1	18ml JetCare Hydro	5ml JetCare Renewal Care Glycolic Acid 16%	5ml syringe of JetCare Med Relax Infusion	5ml syringe of JetCare Med Refine Boost Infusion
TREATMENT 2	18ml JetCare Hydro	5ml JetCare Renewal Care Glycolic Acid 10%	5ml syringe of JetCare Med Refill Infusion	5ml syringe of JetCare Med Refine Boost Infusion
TREATMENT 3	18ml JetCare Hydro	5ml JetCare Renewal Care Glycolic Acid 16%	5ml syringe of JetCare Relight Infusion	5ml syringe of JetCare Med Refine Boost Infusion

Summary and Conclusion

This protocol demonstrated visible improvement in nasolabial fold appearance, skin quality, and skin tone uniformity following three treatment sessions performed at 7-day intervals. Clinical assessment showed enhanced skin firmness and elasticity, improved overall skin texture, a more even skin tone, and a reduction in the appearance of the nasolabial fold. For enhanced regenerative outcomes, two additional sessions at 7-day intervals are recommended to further support skin firmness, texture refinement, and tone uniformity. Maintenance treatments every 6–8 weeks are recommended to help preserve long-term skin rejuvenation results.

T0: BASELINE



T3 - 14 DAYS AFTER
1ST TREATMENT

