

Static Frontal Rhytides Refinement and Skin Rejuvenation Treated with JetPeel by TavTech



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Case Description

Patient Profile: Female, Age 56

This case highlights the efficacy of JetPeel by TavTech in the management of static frontal rhytides and forehead skin rejuvenation in a 56-year-old female patient presenting with clinically aged skin quality.

During the consultation, the patient presented with:

- Moderate-to-pronounced static frontal rhytides with deep horizontal forehead lines
- Fine superficial lines with uneven cutaneous texture
- Reduced skin firmness and elasticity
- Mild visible pore enlargement
- Clinically aged forehead skin appearance

Treatment Process:

This advanced rejuvenation protocol is specifically designed to address static rhytides, refine skin texture, and enhance overall skin rejuvenation. The treatment was carried out over two sessions, with the second session performed seven days after the first, resulting in visible progressive improvement in static frontal rhytides and overall skin texture with no downtime.

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 Revitalize Infusion	5ml syringe of JetCare Med Refine Boost Infusion
TREATMENT 2	18ml JetCare Hydro	5ml JetCare Renewal Care Glycolic Acid 16%	5ml syringe of JetCare Med Refill Infusion	5ml syringe of JetCare Med Refine Boost Infusion

T0: BASELINE



T2: 7 DAYS AFTER 1ST TREATMENT



Summary and Conclusion

Significant improvement in static frontal rhytides, superficial lines, and overall forehead rejuvenation was observed after two treatment sessions performed over 7 days. Reduction in horizontal static forehead lines, and refined cutaneous texture contributed to a smoother, more refreshed, and rejuvenated skin appearance. The protocol supported progressive skin regeneration while improving visible skin firmness and elasticity. The procedure was performed without needles, direct skin contact, downtime, or discomfort, while maintaining a safe and well-tolerated patient experience throughout the treatment course. For optimal clinical outcomes, an additional series of three sessions performed at 7–10 day intervals is recommended to further support progressive refinement of static frontal rhytides and overall skin rejuvenation. To maintain the clinical results achieved, maintenance treatments every 6–8 weeks are recommended to support long-term skin rejuvenation.