Keravive by Hydrafacial Improves Scalp Health and Supports Hair Quality and Growth



44 adult patients with varying degrees of hair thinning and hair recession (men with Norwood Scale score of 2, 3 or 3 Vertex and women with Ludwig Classification of Type I-1, I-2 or I-3) were enrolled to receive a series of 3 in-office Keravive by Hydrafacial treatments once per month and daily application of the Keravive Peptide Complex spray solution for 5 months. Investigator and patient assessments were performed at baseline, after each treatment, and at a follow-up visit 2 months after the last treatment.

Treatment Protocols:

nvestigator Score

n

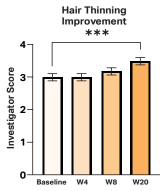
Each patient received Keravive by Hydrafacial treatments with the Hydrafacial Elite machine. The treatment consisted of a cleansing and purification step with Hydrafacial's Extract® Solution and a nourishing step with the Keravive Peptide Complex serum. Patients used the Keravive Peptide Complex take-home spray daily for 5 months. The Keravive Peptide Complex solution contains a proprietary selection of nanoliposome-encased biomimetic polypeptides, skin proteins, amino acids, and conditioning agents and humectants optimized for scalp health.

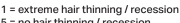
Hair Appearance

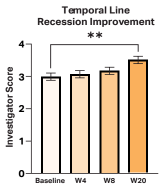
(Investigator)

Highlights:

Investigators reported a statistically significant reduction in hair thinning, temporal line recession, and improvement in hair appearance at the final assessment visit.







1 = significantly dull and unhealthy 5 = highly shiny and healthy

5 = no hair thinning / recession

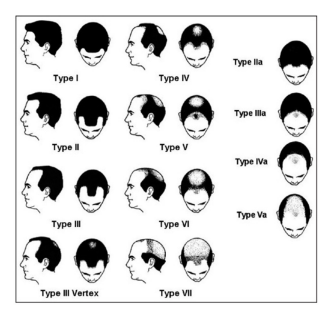
Subjects reported:

- Reductions in bothersome scalp symptoms (decreased itchiness, dryness, flakiness).
- Progressive improvement in their hair health (53% of patients) and fullness (69%).
- 82% of subjects reported their hair looked healthier, shinier, and showed less gray strands.
- 75% observed improved hair fullness
- · Reduced hair loss (64% of patients) and increased hair growth (49%).
- Significant improvement in confidence in their appearance

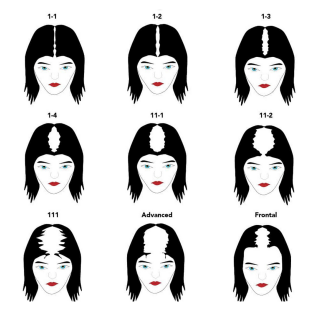




Classification of Patterned Hair Loss



Norwood's classification of patterned hair loss in males



Ludwig classification of patterned hair loss in females

