



## RESTOR You™

Regenerative Exosome Signaling Transcutaneous Optimized Rejuvenation  
A **clinician-directed** regenerative aesthetics and hair restoration program by  
**California LASIK & Eye**

RESTOR You™ is a comprehensive regenerative program designed to activate the body's natural repair pathways using controlled energy delivery and biologic signaling. Rather than masking aging or hair loss, RESTOR You™ focuses on cellular regeneration and long-term tissue optimization.

### Skin Regeneration Program

- Six SkinPen® microneedling sessions performed every 4–6 weeks
- Two vials of Acorn Bioscience Secretome applied with each treatment
- Designed to improve skin texture, tone, elasticity, and collagen density

**Package Investment:** \$5,000 (Face & Neck)

### Hair Restoration Program

- Six comprehensive scalp treatments performed every 4–6 weeks
- Platelet-rich plasma (PRP) scalp injections
- 1565 nm non-ablative fractional laser (ResurFx®) to stimulate follicles
- Topical Acorn Bioscience Secretome (two vials per session)
- Prescription oral and topical hair therapy when appropriate
- Recommendation for adjunctive red light therapy

**Package Investment:** \$5,000

### Acorn Bioscience® Secretome & Stem Cell Banking

Acorn Bioscience® provides advanced autologous stem cell banking and biologic preservation services. Banked stem cells may be used to produce personalized regenerative secretome containing growth factors, cytokines, and extracellular vesicles designed to support tissue signaling and repair. RESTOR You™ integrates Acorn Bioscience Secretome as part of a forward-looking regenerative strategy.

#### References

1. Qu et al. Investigator-blinded, randomized comparative study on 1565 nm non-ablative fractional laser versus 5% minoxidil for treatment of androgenetic alopecia. <https://pubmed.ncbi.nlm.nih.gov/>
2. Acorn Bioscience. Autologous Hair Follicle-Derived Secretome Observational Study (ACN-101), NCT06477172. <https://clinicaltrials.gov/study/NCT06477172>
3. Acorn Bioscience. Personalized autologous stem cell banking and secretome production. <https://www.acorn.me>