• FOR PHYSICIANS, NURSES & MEDICAL AESTHETIC PRACTITIONERS

# ASAHRS Hair Transplant Fellowship Program<sup>TM</sup>

A Structured, Academically Grounded Fellowship for Modern Hair Restoration

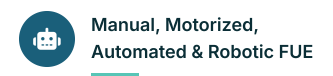
Designed for physicians and nurses seeking competency in modern hair restoration — including FUE harvesting, implantation, hairline design, non-surgical bio-restoration, and DNA-based personalization.

- Manual, Motorized, Automated & Robotic FUE
- ✓ Non-Surgical Bio-Restoration

DNA-Based Treatment
Personalization

- ✓ Al-Assisted Consultation Tools
- ✓ Complete Business Frameworks
- Advanced Marketing Protocols

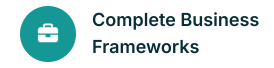
### **Comprehensive Training for Medical Professionals**

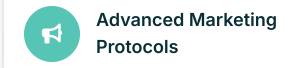






Al-Assisted Consultation
Tools





### What You Will Learn — Part 1

01

### **Perform FUE Confidently**

- Donor assessment + safe extraction zones
- O Proper punch selection & depth control
- Minimizing transection & improving graft survival
- Recipient site creation & basic implantation

02

### **Design Natural Hairlines**

- Face-to-hairline ratios & anthropometry
- Age-, gender- & ethnicity-appropriate patterns
- Density planning & transition zones
- Al-based hairline visualization tools

03

# **Create Integrated Treatment Plans**

- Combining surgical & non-surgical modalities
- Medical therapy + nutraceutical planning
- LLLT/LED & device-based add-ons
- Simple, structured follow-up protocols

### What You Will Learn — Part 2

Offer Non-Surgical
Bio-Restoration

- Ultrasonic, pneumatic & plasma workflows
- Density-building protocols for early cases
- Maintenance & stabilization pathways
- 🙀 Staff delegation strategies

05

# Market Ethically & Effectively



- Professional positioning & differentiation
- Patient journey design & expectations
- Before/after & documentation standards
- Retention, referrals & basic funnels

06

# **Use Genetics for Personalization**



- **Simplified** interpretation of key SNPs
- Us Integrating genetics into treatment planning
- Explaining genetic findings to patients
- Building highly individualized programs

### Why Choose ASAHRS Fellowship? (Part 1)



### **Intensive Hands-On Training**

- Live FUE extraction & implantation sessions
- A Hairline design & graft-planning exercises

- Device-based bio-restoration training
- Personalized clinical guidance



### **Comprehensive Clinical Foundation**

- manual, motorized, automated & robotic FUE
- Hairline architecture & long-term donor planning

- Recipient site creation & graft survival fundamentals
- Postoperative care & stabilization protocols



### **Integrated Non-Surgical Bio-Restoration**

- Ultrasonic & pneumatic transdermal delivery

- Peptide, growth serum & infusion protocols
- Evidence-based maintenance pathways

### **Advanced Training & Practice Growth (Part 2)**



#### **Genetics-Based Personalization**

- Q Interpret key hair-loss genetic markers
- Explain genetics effectively to patients

- ▼ Integrate DNA findings into surgical/medical planning
- Differentiate your practice with precision medicine



### **Structured, Competency-Driven Curriculum**

- © Clear, measurable skill objectives
- Clinical reasoning linked to hands-on execution

- Focus on safety, reproducibility & mastery

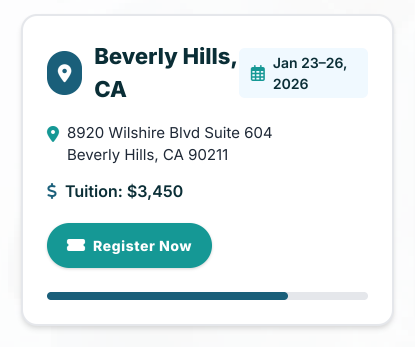


### **Practice Integration & Growth**

- Frameworks for offering surgical + non-surgical services
- Physician-appropriate marketing systems

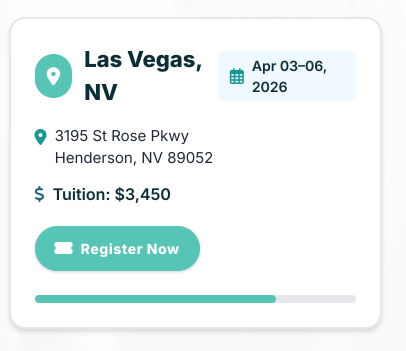
- Pricing, packaging & treatment structuring
- Roadmap for sustainable practice expansion

### **Upcoming Training Locations — Dates & Pricing**



Flexible Pay Later options available





**Affirm** 

Klarna

PayPal Pay Later



Availability varies by location and is subject to approval. See registration page for details.

### Foundations & FUE Theory

ASAHRS Advanced Hair Restoration Fellowship<sup>™</sup> — 4-Day Premium Schedule



# Introduction to Hair Transplantation

Evolution of the field, global standards, and modern best practices framing safe, ethical care.



### **Understanding Hair Loss**

Classification, diagnostic frameworks, and comprehensive patient evaluation for accurate planning.



# Hair Restoration Fundamentals

Medical, surgical, non-surgical, and cosmetic approaches; scalp anatomy, physiology, and pathology.



#### **Complete FUE Theory**

Indications, advantages, graft quality parameters, and patient selection criteria for optimal outcomes.



### **Extraction Techniques**

Manual, motorized, semi-automated, and fully automated harvesting methods with safety emphasis.



#### Implantation Techniques

DHI, Choi, implanter-based placement, and FUEsion automated implantation systems.

### **Hair Transplantation Deep-Dive + AI Ecosystem Training**

#### HAIR TRANSPLANTATION DEEP-DIVE



#### **Advanced FUE Concepts**

Technique refinement, graft survival factors, complication prevention.



## **Extraction Technique Refinement**

Punch choice, angle adaptation, depth control, transection minimization.



# Implantation Technique Refinement

Density planning, angle matching, curl direction, natural design.

#### MASTERING THE ARTIFICIAL INTELLIGENCE ECOSYSTEM



#### **Hair Studio**

Al graft calculator: automated counting, density mapping, design simulation.



#### Result Simulation

High-accuracy outcome visualization for patient understanding.



### Pathology Diagnosis

Al differential for AGA, shock loss, scarring alopecias, and more.



### **Graft Analysis**

Microscopic assessment with Al grafts counting, localization and differentiation.



#### Aesthetic Procedures

Digital simulation for beard, eyebrow, and female hairline design.



#### **Al Trichoscopy**

High-resolution, Al-assisted trichoscopic analysis for hair loss and pathology diagnosis.

### Beard & Eyebrow, Non-Surgical, Genetics, Anesthesia



### **Beard Transplantation**

Indications, graft selection, hair angulation, density design, and donor management for natural beard growth patterns.



### **Eyebrow Transplantation**

Natural flow patterns, direction matching, implantation technique, and aesthetic shaping for feminine/masculine brows.



# Non-Surgical Hair Restoration

Evidence-based protocols: deviceassisted therapies, photobiomodulation, bioactive infusion, and scalp rejuvenation workflows.



# Genetic / DNA-Based Personalization

Use genetic markers to individualize plans, optimize response, and integrate predispositions into surgical/medical decisions.



# Local Anesthesia in Hair Transplantation

Ring vs. field blocks, tumescent techniques, infiltration patterns, safety protocols, and pain-controlled procedure execution.

### Day 2 — Afternoon: Real Case Studies + Marketing Mastery



### **Marketing Your Hair Restoration Practice**

- Branding, positioning, and niche creation
- Q SEO & SEM
- Lead funnels, nurturing & highconversion journeys
- Analytics & performance dashboards
- ₹ 30–60–90 day practice launch blueprint

- Instagram, TikTok & Google growth strategies
- Social Media Optimization & multiplatform content
- Al-driven marketing & workflow automation
- Consultation scripts, pricing & packaging



#### **Real-Life Case Studies**

- Male & female pattern hair loss
- Beard & eyebrow restoration
- Transgender hairline design
- Corrective & repair cases



# Hands-On Extraction Practice

Practical training on motorized, semi-automated, and automated extraction systems.

- Device setup & ergonomics
- Angle, depth & punch control drills
- Safety & consistency techniques

### Days 3 & 4 — Extraction, Implantation, Robotics + Certification



### **Morning Sessions**

Motorized FUE Hands-On — supervised extraction with technique correction

AI, AR & Robotic FUE — observation + assisted work with precision mapping



### **Afternoon Sessions**

- Hands-on Extraction Practice punch alignment, depth, angle, donor uniformity
- **V** Graft Handling Module microscopic sorting, hydration, survival optimization
- Implantation Hands-On manual, DHI/Choi & automated implanter systems



### Day 4 End — Finalization & Certification

- ♣ Fellowship Review & Q&A recap, clarification of techniques, clinical guidance
- Certification Ceremony ASAHRS Advanced Hair Restoration Fellowship



4-day hands-on fellowship for physicians, nurses, and medical aesthetic practitioners. Limited seats per cohort.



Our other highly sought after Fellowship Program

# ASAHRS Non-Invasive Hair & Skin Bio-Restoration Fellowship<sup>TM</sup>

A Next-Generation Aesthetic Fellowship for Medical Professionals

A science-driven, non-surgical Hair & Skin Bio-Restoration program integrating cutting-edge technologies, DNA-based personalization, and turnkey business frameworks. Launch a high-demand, cash-based service line in 30–90 days.

- Ultrasonic & Pneumatic Delivery Systems
- Cold Plasma Bio-Rejuvenation
  Technology

LED Photobiomodulation Therapy

DNA-Based Treatment
Personalization

- Turnkey Business Implementation
- Complete SOPs & Clinical Protocols

**GET MORE INFO** 

**Learn More**