# Look Younger. Be Confident.

## Surgical Hair Restoration

Dr. Imami is a Board Certified Surgeon who specializes in Aesthetic Procedures including Follicular Unit Transplant, Follicular Unit Extraction and NeoGraft<sup>®</sup>, to help restore a youthful appearance with a healthy head of hair.

## **Non-Surgical Restoration**

Dr. Imami offers a variety of non-surgical treatments, including **Platelet Rich Plasma**. Treatments can be used on their own or as a way to boost the effectiveness of surgical treatments.

# **Our Products**

#### Imami MD Hair Regrowth Kit

Experience clinical results in 30 days, with our 3 step system.

- Stops hair loss and stimulates
  hair growth
- Protects and nourishes healthy hair growth
- Clinically proven to reduce the production of DHT

#### Capillus<sup>®</sup> Low Light LED



Therapy Cap is a FDA-cleared, wearable, battery-operated laser therapy device to restore thinning hair due to genetics and prevent progression of hair loss.

MD

IMAMIMD HAR RESTORATION

ORLANDO (321) 312-4168 670 N Orlando Ave Maitland, FL 32751 MELBOURNE (321) 312-4168 1140 Broadband Drive Melbourne, FL 32901









Surgical & Non-Surgical Hair Treatments

### OUR LOCATIONS Melbourne • Orlando

# imamihair.com

# Before. After.

## Surgical Hair Restoration

# Non-Surgical Hair Restoration

#### Imami Hair Restoration Transplant Clients





# Schedule your consultation at one of our convenient locations.

Imami Hair Restoration has full-time technicians with over 20 years of experience. Each hair restoration treatment procedure is customized for the individual, ensuring the highest quality results.



Emran R. Imami, MD Physician Hair Transplant Surgeon

Dr. Imami earned his undergraduate degree from Emory University, Atlanta, GA, Doctorate of Medicine from the University of Florida College of Medicine and MBA from UF's Hough Graduate School of Business. He is certified by the American Board of Surgery, American Board of Aesthetic Surgery, and is a Fellow of the American College of Surgeons.

#### Follicular Unit Transplant Traditional Hair Transplant

Follicular Unit Transplant (FUT) at Imami Hair Restoration can restore thinning hair and male pattern baldness in just a few hours—helping individuals improve their professional and personal lives. The FUT procedure uses a strip of tissue (strip harvesting) directly from the scalp (donor area) to the area of concern. Dr. Imami uses an advanced double trichophytic closure during hair transplant procedures to virtually eliminate donor scars. He is one of the only doctors in central Florida capable of performing "effective" FUT hair transplantation procedures.

## **Follicular Unit Extraction**

Follicular Unit Extraction (FUE) is a procedure that allows patients to keep their donor hair very short with no apparent scar. Traditional "strip harvesting" done in FUT, can sometimes produced a linear scar which has caused concern for some patients. With the Imami FUE process, every follicular unit is individually extracted, leaving the donor area virtually scarless. The procedure takes much more time and usually involves fewer hairs transplanted at a time in comparison with the traditional strip procedure, but a little extra time commitment is well worth the benefits.

#### NeoGraft®Automated Hair Transplant Technique

Imami Hair Restoration has an experienced NeoGraft<sup>®</sup> Team that spent years developing the perfect NeoGraft<sup>®</sup> procedure and are certified in NeoGraft<sup>®</sup>, ARTAS<sup>®</sup>, and SmartGraft<sup>®</sup>.

- Virtually Painless
- Natural Looking Hairline
- Quick Recovery Time
- No Linear Scaring
- No Incisions

## Hyperbaric Oxygen Therapy (HBO<sub>2</sub>T) 90 Minutes/Day

HBO<sub>2</sub>T is medically proven to increase tissue oxygen levels, stimulate new blood vessel growth, activate stem cells, reduce swelling and risk of infection. HBO<sub>2</sub>T sessions should be done the day prior and the day(s) after a transplant. For patients with medical conditions such as diabetes, poor blood flow, scarring or prior hair transplants, HBO<sub>2</sub>T may be started days prior to the transplant and continued for days after to maximize healing. Dr. Imami, who is also Board Certified in Hyperbaric Medicine, will evaluate your situation and make custom recommendations.

## Platelet Rich Plasma (PRP)

#### Natural Hair Regeneration

PRP stimulates growth and regeneration of hair follicles using natural sources from your blood. Enriching hair grafts with PRP can enhance graft survival, improve hair density and stimulate hair growth. PRP offers a bioactive cellular treatment for alopecia, with platelet-derived growth factors.

PRP is an effective hair loss treatment option for women. This 30 minute procedure is non-surgical and preferred over hair transplants for female pattern hair loss.

#### PRP with Acell® (No Additional Time)

Acell<sup>®</sup>, a wound healing powder with a acelleular matrix derived with an epithelial basement membrane, is added to PRP and injected just like PRP alone. This activates your adult stem cells to stimulate hair follicles to regenerate, thereby optimizing wound healing and maximize hair thickness and density. This may be repeat monthly to optimize healing and maximize hair thickness and density.

#### PDO (Polydioxanone) Threads

#### Natural Hair Regeneration (No Additional Time)

PDO threads are 1-2" long fine strands of absorbable surgical suture material that are inserted into the scalp in areas of hair thinning. We use fine "acupuncture" sized needles to painlessly insert numerous strands which then create an subtle inflammatory response and stimulate the hair follicle to grow. The strands gradually dissolve over 6 months at which time the procedure may be repeated.

## Scalp Micropigmentation

#### The Illusion of Thinker Hair

Micropigmentation uses a cosmetic tattoo to give the illusion of hair follicles. The procedure is quick and can be used to add density to thinning hair or to make hair loss from conditions like Alopecia less visible. It can also be used to help hide scaring from past hair transplants or other surgical procedures.

