

Did you know, by age 50 approximately 50% of both men and women experience some degree of hair loss?

FOHAIRREPT-E

# The Medical **Power** of Light



Fotona<sup>™</sup> **HAIR**estart<sup>™</sup> Non-Surgical Laser Hair Rejuvenation



Fotona<sup>™</sup> **HAIR**estart<sup>™</sup> Non-Surgical Laser Hair Rejuvenation



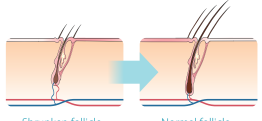
Hair loss can be a difficult and embarrassing condition for both men and women. Until recently, the main interventions were hair transplants and topical creams. Today there is an effective non-surgical treatment called Fotona HAIRestart<sup>™</sup> that utilizes innovative laser technology to restore thicker, healthier hair.

#### What is Fotona HAIRestart<sup>™</sup>?

Fotona HAIRestart<sup>™</sup> hair rejuvenation treatment is a safe and painless procedure that stimulates hair growth and improves the quality and health of your hair.

#### How does it work?

HAIRestart<sup>\*\*</sup> works by utilizing Fotona Smooth<sup>®</sup> mode to provide controlled, gentle bulk-heating in the scalp to stimulate dormant hair follicles. It also increases blood flow in the scalp and stimulates metabolism, resulting in new hair growth, an increase in hair density and thickness, and the prevention of further hair loss.



Shrunken follicle

Normal follicle

### What are the benefits of the HAIRestart<sup>™</sup> treatment?

- Prevention of further hair loss
- Increase of hair density and thickness
- Non-invasive
- No medications
- No down-time

#### What can I expect?

The treatment takes approximately 20 minutes, has little to no downtime and doesn't require numbing or anesthesia. Immediately following treatment you may experience some redness or swelling of the scalp that will diminish and should subside within approximately 24 hours. A series of 4 to 6 HAIRestart<sup>™</sup> treatments is recommended to see optimal results.



#### 2 months post 5 treatments



Before

#### Arte

### **5 months post treatment**





#### **3 treatments**





Before

## Book your Appointment Today!

