NEO FUE® Technique The science behind the modern hair transplant preparation technology



Table of Contents

Introduction	1	1
NEO FUE set	t	2
Effect & Ben	efits	3
Developmer	nt at Elithair	4
Application		5
Ingredients		6
Conclusion		7





Introduction

The **NEO FUE technique** was developed by Dr. Abdulaziz Balwi from Elithair to make the hair transplantation process even more effective. The doctor and his team of specialists are always looking for ways to succeed in revolutionising the hair transplant market with new methods.

Thus, NEO FUE has been developed as a **preparation for hair transplantation** that takes place as a separate process in advance of the treatment.

The purpose of the innovative procedure is to further increase the growth rate of the transplanted grafts. Just as organs shrink when they are not used, so does the scalp.

The **revitalising serum** then is intended to counteract this effect and optimally prepare the hair for the procedure before the transplantation.

Learn more about the medical approach, development, how it works and the advantages of the **modern and exclusive NEO FUE** technique.





NEO FUE® Set

The NEO FUE technique strengthens the hair follicles before the hair transplant with the **revitalising serum** and the use of the derma roller.

To make this possible, Elithair sends the set to patients in advance of the treatment. It contains two bottles with the serum and the required derma roller - and is already included in the final price, so there are **no** additional costs for the patient!

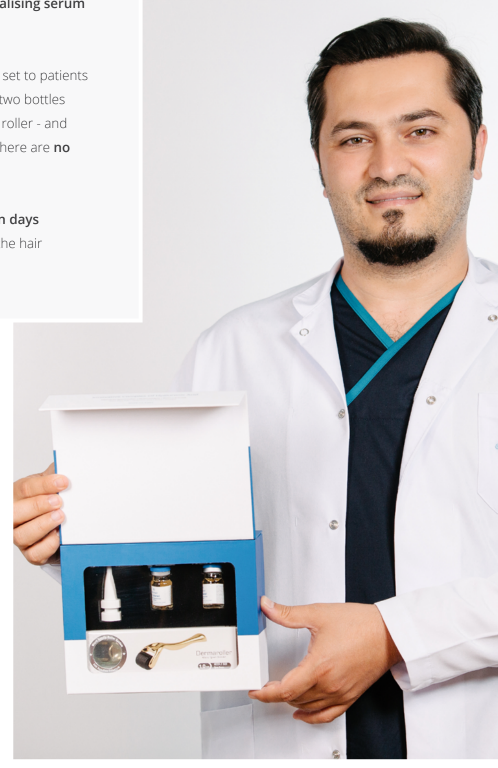
The procedure is used twice: once **seven days** beforehand and once **the day prior** to the hair transplant.

Exclusive to Elithair

Included with every Hair
Transplant, no additional costs

Package will be sent before treatment

Two bottles of serum & dermaroller



Application

NEO FUE Set shipped

Before your treatment, the Elithair experts will send you the NEO FUE set. Included are two bottles with the serum and a derma roller.





Use the derma roller

First use the dermaroller by rolling it 8
times vertically, 8 times horizontally and
5 times diagonally over the recipient and
donor areas.

Apply the serum

Apply an entire vial of the serum to the area that has been treated by the derma roller.





Distribute & massage in

Clean your hands thoroughly. Now distribute the serum evenly on the head and massage it into the scalp in circular motions.

Effect & Benefits



Higher growth rate

The revitalising serum enables a significantly increased growth rate for the transplanted hair follicles. Up to 98% improvement can be achieved!



Stronger hair follicles

The hair follicles are already strengthened before they are removed. Therefore you are optimally prepared prior to the surgery!



Grafts are awakened from the resting phase

The grafts that are in the resting phase are awakened following this treatment. By the time of the procedure, they are in the best condition for the upcoming transplant.



Higher hair density in the donor area

The donor area is also supported by the NEO FUE. This not only benefits healing, but also a higher hair density can be achieved after the procedure.



Dermal microenvironment is supported and supplied with blood

The scalp is a sensitive organ that needs support for the procedure. The serum reinforces and supplies the dermal microenvironment with increased blood circulation.

Ingredients



Plant stem cells

The **skin's own ability to regenerate** is promoted by the plant stem cells contained in the serum. In addition, your scalp is supplied with sufficient moisture, since the stem cells significantly stimulate collagen production in your skin.



Biotin

Biotin is involved in numerous metabolic processes and cell growth. It promotes the formation of new hair roots and is therefore also an important **hair vitamin**.



Hyaluronic Acid

Hyaluronic acid has the ability to bind large amounts of water and is therefore greatly responsible for the **moisture content** of your scalp. This effect has a positive impact on wound healing, among other things.



Procapil

Procapil improves **blood circulation** in your scalp and thereby stimulates hair growth. In addition, this ingredient prevents the conversion of testosterone into **Dihydrotestosterone** by inhibiting the activity of the enzyme 5-alpha-reductase.

Development at Elithair

Before a new technique for hair transplantation comes onto the market, these **development stages are performed** by Elithair's specialists. The high standards implemented ensure a positive result and guarantee the absolute **safety** of the patients.



Analysis/Research

First, processes are analysed and examined for possible optimizations. Extensive research forms the basis of further development of our techniques.



Testing

The results found during the research stage are now being put into practice in the testing phase.



Application

If the tests are positive, provide an optimal result and patient safety can be guaranteed, the new method is used on patients.



The development of a new method usually takes **over 2 years** from analysis to application in patients. With NEO FUE, Dr. Balwi and his team of specialists are able to ensure the safety and effectiveness of this technology through the application of these rigorous scientific standards.

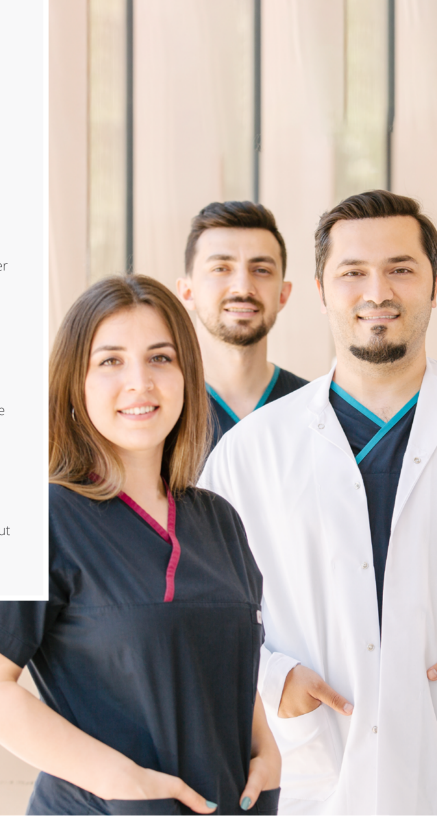
NEO FUE ® for a higher growth rate

The NEO FUE hair transplant preparation enables a high growth rate of up to 98% and has **revolutionised the FUE technique** for extracting hair follicles.

The treatment with the serum and the derma roller included in the set **optimally prepares the hair follicles** for hair transplantation and strengthens the scalp. The NEO FUE method also has positive effects on the healing and lifespan of the grafts.

Dr Abdulaziz Balwi and his team of specialists were able to revolutionise hair transplantation with this modern extraction technology through the use of **high scientific standards.**

Contact your experts at Elithair to learn more about the NEO FUE.





+44 7308 427628



contact@elithairtransplant.com