

Frequently Asked Questions

1. Is Bioscor Automated Trans-F.E.R. suitable for everyone?

Provided there is enough donor hair at the back of your head, the procedure is suitable for you. Very few, although some people, have limited donor hair, and even then there are alternative methods that can provide hair from other parts of the body.

2. Does Bioscor Automated Trans-F.E.R. achieve better results?

The grafts (small pieces of tissue with one or several hair follicles) are removed one after another with a special punch from that part of the head where there is undamaged hair growth. A punch of the same size is used for the creation of small openings into which the grafts are then implanted. Because the grafts are the same size as the opening the result achieved is far more natural than using the older method.

3. Can females do hair transplantation?

Yes, as long as the women's hair loss is concentrated in defined areas like in the classic male pattern baldness (i.e. the woman's hair loss cannot be too diffused or thin throughout their entire scalp).

4. Why doesn't the transplanted hair fall out?

Genetically, a person with Male Pattern Baldness will lose the hair on the top and sides of the head, but the hair at the back of the head will remain. The majority of people with hair loss have this dense area at the back of their head that is genetically protected from Male Pattern Baldness. By taking the follicles from this area at the back means that these follicles are protected, they will remain where they are placed forever.

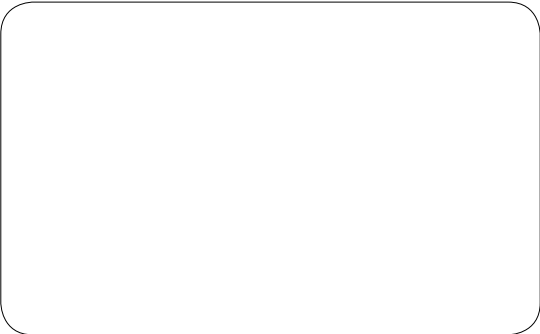
5. Are hair transplantation results permanent?

The hair will retain its genetic characteristics even after relocation. It will grow and continue to grow for the rest of your life.



Bioscor International

Hair Regrowth & Cosmetic Medicine



**Automated
Hair Transplant:
An innovative
solution in
micrograft
technology**



Bioscor International Worldwide

A More Beautiful You no matter where you are, with offices and clinics around the globe.



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BIOSCOR AUTOMATED TRANS-F.E.R.

(Trans-Follicular Extraction and Reimplantation)

The Nu-Hair Matic is an automatic robot for hair transplantation which enables a relatively non-invasive operation without stitches or scars.

This technique allows automatic extraction and reimplantation of hair follicular units in minimal intervals.

This new technique of automated follicular transplantation has the following advantages:

- less invasive surgery;
- greatly reduce operating time;
- no visible scars just after a few weeks;
- little or no post operative pain meaning patient can return to normal life within 1 or 2 days;
- patients can choose number of hair transplantation per session i.e. either a long session or frequent short sessions;
- improved quality of follicular units taken and optimal regrowth given the very short operating time.

With the Nu-Hair Matic surgery is easier, faster and less debilitating with more natural aesthetic results.



The Nu-Hair Matic is a patented robot using micro-instruments to remove follicular units. The hairs, taken 1, 2 or even 3 at a time (depending on the size of the needle chosen) are immediately sucked inside a sterile catheter. They are then transferred to a small hand-piece that uses pressure to push the hair into the recipient site.

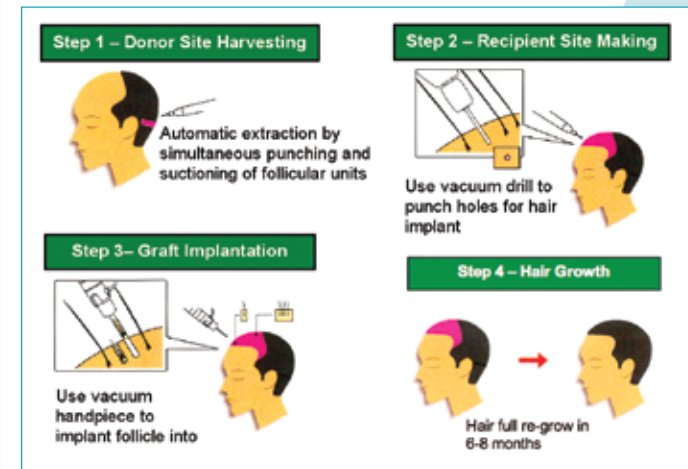
This new technique shows that automation of follicular transplantation has many advantages for both the patient and the surgeon. First, the Trans-F.E.R (for Trans-Follicular Extraction and Reimplantation) surgery is much less invasive, meaning it can be performed under local anaesthesia in either a clinic or a private medical office. There are no visible scars after just a few weeks if the size chosen is less than 1.25 or 1.3 mm.

Other advantages to the Nu-Hair Matic include little or no post-operative pain. Patients can return to their normal lives within one or two days. The patient and doctor can discuss beforehand on the number of hairs to be transplanted per session. Some people prefer long sessions involving more than 1000 hairs while others may prefer frequent short sessions ("lunch time surgery").

The quality of follicular units obtained

using the Nu-Hair Matic guarantees optimal vascularization and growth.

Combined treatment with the Bioscor Natural Hair Regrowth Program will ensure better ongoing results.



Before



After



Before



After

