

Some swelling and bruising around the eyes may occur two or three days after surgery. Using eye compresses and sleeping in a reclining position can minimize these problems. Numbness around the sites is also common. Slight scarring may form at the donor area but is easily hidden within the hairline. A few weeks after the transplant, the hairs may begin to fall out. This is normal, and is followed by new and normal hair growth. More than one treatment may be necessary for those patients who want to achieve greater density or refinement of the hairline.

Who is it for?

Micro Hair Restoration is for anyone who is in search of repairing hair loss due to scalp injury or natural causes. If hair loss is affecting your self-esteem, its time to do something about it. Arrange a consultation with your skin care specialist and take the first steps to regaining that lovely hair that you were born with.



Micro Hair
RESTORATION



natural hair growth



Micro Hair Restoration

Baldness and thinning of scalp hair are conditions that affect almost one-third of all men in this country and though fewer in number some women as well.

There are many causes for permanent hair loss including accidents, operations and inflammatory disease. One of the most common types of permanent hair loss is male pattern baldness. This condition, inherited from either side of the family, may start affecting individuals early as their teen years. While women with this inherited tendency do not become bald they can develop considerable thinning of the hair.

Although many people are not concerned about hair loss others are distressed and look for ways to remedy the problem. Hairpieces are a satisfactory solution to some while others find them unnatural looking and difficult to maintain. New products on the market that claim to restore hair growth have had limited success. Today modern hair restoration can provide a permanent solution for those who are bald or have thinning hair. These procedures produce a very favorable permanent and natural looking result.

How it works

Basically hair is taken from a donor site and is transplanted into an area with thin or no hair.



Before

After



Before

After

Prior to surgery, the donor hair may be cut very short and cleansed with a specific solution. A local anesthetic is applied to the donor site and a strip of skin containing hair and hair follicles is removed. The strip is then carefully cut into micrographs and placed in a similar pattern that matches the original direction of hair growth. Micrografts, consisting of follicles with only one or two hairs are the trick in preventing those "pluggy" or "corn rowed" appearing transplants that we have seen in the past. Your surgeon may even choose to use a laser to help guide the hairs into an even more natural appearing pattern. After the procedure is finished, sutures and bandages are placed around the treated area.

Often, done in conjunction with hair transplantation, is Scalp Reduction. This procedure involves the removal of bald skin from the top of the head. Skin is loosened from the underlying tissue and excess skin is removed. The remaining skin is gently stretched and the edges are sutured together. These sutures are removed within 7-10 days and any discomfort is alleviated with an oral medication.

Following the procedure

Following the procedure, the patient may be required to wear a protective bandage overnight. Patients may experience a moderate amount of discomfort, which is controlled with oral medication. Risks and complications are rare because only the outer layer of the skin is involved.