

Solutions for
Advanced Surgical
Hair Restoration
and
Camouflage treatments
available under
one roof

Follicular Unit Extraction (FUE)
Body Hair Transplant (BHT)



Eyebrow restoration

Mustache and Beard Restoration



Key
Features of
the Clinic



Surgery performed by
qualified and experienced
Hair Restorative Surgeons



Affordable packages as
compared to any other
hair transplant
centre



Safe and
Evidence based
approach



Natural looking
results



Lilavati Hospital and Research Centre
More than Healthcare, Human Care
NABH Accredited Healthcare Provider

A-791, Bandra Reclamation, Bandra (W), Mumbai - 400 050.
Tel.: +91 22 6931 8000 / 5059 8000
Email: info@lilavatihospital.com • Website: www.lilavatihospital.com



Lilavati Hospital and Research Centre
More than Healthcare, Human Care
NABH Accredited Healthcare Provider

ADVANCED HAIR SOLUTIONS
UNDER ONE ROOF



Lilavati Hospital
introduces

HAIR
TRANSPLANT
CLINIC

For
appointment
contact
022 6931 8021

What is Hair Transplantation?

It is a surgical procedure in which permanent hair from regions of the scalp that normally never goes bald, such as the sides and lower back of the head is transferred or redistributed into areas of permanent hair loss or thinning. In addition to scalp hair restoration hair transplants can also be used to restore eyelashes, eyebrows, facial hair and hair lost due to trauma on the scalp or on the body as well.

Hair naturally grows in clusters of one, two, three and sometimes four. These clusters are called "follicular hair units". Hair Transplantation procedure imitates nature by relocating these naturally occurring "follicular hair units" from the donor area (i.e. the back and the sides of the head) to the recipient site (balding area).

What happens during a Hair Transplant procedure?

- Hair transplantation surgery is considered to be "Day Care Surgery."
- Hair transplant surgeries are done under local anaesthesia. The patients are usually awake during the entire procedure. Frequent food and loo breaks are taken during the procedure that last around 6-8 hours. Patients can go home after the procedure. They do not need hospitalization usually.
- The recipient sites where the grafts are placed on top are essentially small, superficial needle holes or slits in the skin of the scalp. If the scalp cannot provide adequate donor follicles then the non scalp areas like beard and torso can be used to restore bald areas.
- Our surgeon will discuss with you the pros and cons of the various methods of both donor harvesting and transplanting the grafts.
- At the end of the procedure either a very light dressing is applied or in many cases the doctor will have you stay for brief observation and then allow you to leave with a small or no dressing.
- At the conclusion of the procedure the surgeon usually checks the final placement of the grafts and the doctor or an assistant then explains the postoperative instructions which are usually supported in written format as well.

Hair Transplant Procedure

Follicular Unit Extraction (FUE)

Follicular unit extraction (FUE) type of hair transplantation is the latest technique. It involves removal of hairs along with their roots using very small circular sharp punches that leave minimal scarring. This procedure is painless and is performed under local anaesthesia. These grafts are placed into slits made in the desired area under local anaesthesia.

Who can benefit from Hair Transplantation?

Anyone who has experienced permanent hair loss may be an ideal candidate for hair restoration surgery, including:

Men with male pattern baldness (also known as hereditary hair loss).

Women with female pattern hair loss.

Men or women who want to restore or change the shape of their hairline (advancing the hair line).

People who want to thicken or restore moustaches, eyebrows, and beards.

Men and women who want hair in an area where they have little or no hair.

People with areas of scarring from injuries or "scarring" skin diseases, and also patients who experienced some hair loss after surgery, such as face lift procedures.