

Would you like to get a hair transplant that ends with results like these before and after photos? If you said yes then the very best choice you can make is by getting a **great hair transplant** from Natural Transplants, Hair Restoration Clinic. Learn More About Our <u>https://naturaltransplants.com</u> Hair Transplant <u>http://www.thefreedictionary.com/Hair Transplant Photos Before and After</u> Clinics and why we don't recommend hair plugs, hair implants or laser hair transplant or robotic hair surgery! Why? Call (844) 327-4249 and speak with a hair transplant specialist.

Hair Loss Treatments Or Hair Transplant Surgery

A hair transplant can restore hair where it once was by using donor hair from the patient's own scalp.. Scalp hair transplant remains the most popular hair transplant procedure. Only genetic hair loss can be treated with a hair transplant surgery. A hair transplant procedure starts with a one-on-one consultation with a qualified hair surgeon. Women's hair transplant, find out why more and more women are now turning to hair transplant as a solution to their hair loss problem.

Proven Hair Transplant Results And Outstanding Patient Care

HUED stands for High-Yield Unit ExtractionD. This new cutting edge procedure was developed and is exclusively used by Dr. Matt Huebner and his staff at Natural Transplants Hair Restoration Clinic to produce unsurpassed results and maximum density. The concept is simple--to extract and move the MOST hairs possible in a single session. This is achieved by a highly-skilled doctor and highly efficient technicians, meticulously trained to maximize the donor tissue by limiting transected donor hairs. The entire procedure is performed in our state-of-the-art facility, utilizing the latest in medical equipment to achieve the best hair transplant possible.

This is in stark contrast to the outdated FUE (Follicular Unit Extraction) method, which is basically hair plugs rebranded, using smaller diameter punches. FUE is also time consuming, requiring multiple sessions and smaller grafts and ultimately leaves patients with less hairs moved, little density and multiple circular scars over the entire donor area.