

Query ID: test1451

Query Text: where do they get the hair for a hair transplant

Retrieved Documents:

- | | | |
|---|-----------|--|
| 0 | doc865324 | Hair follicle. Hair follicles form the basis of the two primary methods of hair transplantation in hair restoration, Follicular Unit Transplantation (FUT) and follicular unit extraction (FUE). In each |
| 1 | doc51691 | Hair transplantation. Hair transplantation is a surgical technique that removes hair follicles from one part of the body, called the 'donor site', to a bald or balding part of the body known as the 'r |
| 0 | doc51692 | Hair transplantation. Since hair naturally grows in groupings of 1 to 4 hairs, current techniques harvest and transplant hair "follicular units" in their natural groupings. Thus modern hair transplant |
| 1 | doc51695 | Hair transplantation. Transplant operations are performed on an outpatient basis, with mild sedation (optional) and injected local anesthesia. The scalp is shampooed and then treated with an antibacte |
| 0 | doc51696 | Hair transplantation. There are several different techniques for harvesting hair follicles, each with their own advantages and disadvantages. Regardless of the harvesting technique, proper extraction |
| 0 | doc51697 | Hair transplantation. There are two main ways in which donor grafts are extracted today: strip excision harvesting, and follicular unit extraction. |
| 1 | doc51708 | Hair transplantation. If donor hair numbers from the back of the head are insufficient, it is possible to perform body hair transplantation (BHT) on appropriate candidates who have available donor hai |
| 0 | doc51698 | Hair transplantation. Strip harvesting is the most common technique for removing hair and follicles from a donor site. The surgeon harvests a strip of skin from the posterior scalp, in an area of good |
| 0 | doc51701 | Hair transplantation. With Follicular Unit Extraction or FUE harvesting, individual follicular units containing 1 to 4 hairs are removed under local anesthesia; this micro removal typically uses tiny |
| 0 | doc51703 | Hair transplantation. FUE can give very natural results. The advantage over strip harvesting is that FUE harvesting negates the need for large areas of scalp tissue to be harvested, so there is no lin |

Non-retrieved Relevant Documents: