Avoiding pitfalls in planning a hair transplant

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Follicular unit transplantation is a powerful hair-restoration technique that allows the surgeon to create very natural results. However, the ability to achieve a full cosmetic benefit depends upon a number of factors, including proper patient selection, accurate assessment of the patient’s donor supply, appropriate design of the hair line and correct distribution of the grafts. This article reviews the major mistakes that doctors make in these key aspects of the hair-restoration process and advises the practitioner on how to avoid them to achieve the best possible results for the patient.

KEYWORDS: avoiding pitfalls • follicular unit hair transplantation • hair loss • hair restoration • hair transplant • hair transplant surgeon

Hair transplantation has been available as a treatment for hair loss for over 40 years [1]. For the majority of that time, hair transplantation was characterized by the use of plugs, slit grafts, flaps and mini-micro grafts. Although these were the best tools available to physicians at the time, they were incapable of producing consistently natural results.

With the introduction of follicular unit transplantation (FUT) in 1995, doctors were finally able to produce natural results [2], but the mere capability to produce them did not necessarily ensure that these natural results would actually be achieved. The FUT procedure presented new challenges to the hair-restoration surgeon and only when the procedure was planned properly and executed perfectly, would the patient truly benefit from the power of this new technique [3].

The ability of follicular unit grafts to mimic nature soon produced results that were completely undetectable. This is the hallmark of FUT [4]. Of equal importance, however, is hair conservation – the one-to-one correspondence between what is harvested from the donor area and what ultimately grows in the recipient scalp. Since a finite donor supply is the main constraint in hair transplantation, the preservation of hair is a fundamental aspect of every technique. However, unlike the older procedures that used large grafts, the delicate follicular units are easily traumatized and very susceptible to desiccation, making FUT procedures, which involve thousands of grafts, particularly challenging [5].

At present, the vast majority of hair transplants performed in the USA use FUT techniques. Owing to limited space, this review will focus only on this technique and not on the older procedures, nor will it focus on follicular unit extraction, since this technique is still evolving and the ways to avoid the major pitfalls of this procedure are still being elucidated and a subject onto itself. As the title suggests, this paper will focus on the prevention of the various problems encountered in FUT, rather than its treatment – an equally important subject, but one that has already been covered in an extensive review [6,7]. For those not familiar with FUT, a concise review of the topic exists [8]. For more detailed information, several hair-transplant textbooks have sections devoted to this technique [9,10].

The most common types of problems that occur in FUT procedures can be grouped into two broad categories: those involving errors in planning the hair transplant and those caused by errors in surgical technique. Of the two, errors in planning often lead to far more serious consequences for the patient and will be the subject of this review.

Patient selection

Age
The single greatest mistake a doctor can make when treating a patient with hair loss is performing a hair transplant on a person who is too young. Although, there is no specific age that can serve as a cutoff (since this will vary from person
to person), understanding the problems associated with performing hair restoration in young individuals can help the physician in deciding when surgery may be appropriate. Getting it wrong can ruin a young person's life.

When someone is beginning to lose hair in their teens or early twenties, there is a significant chance that he (or she) may become extensively bald later in life and that the donor area may eventually thin and become ‘see-through’ over time. Although miniaturization (decreased hair-shaft diameter) in the donor area is an early sign that this may occur and can be picked up using densitometry; these changes may not be apparent when a person is still young.

If a person were to become very bald (Norwood class 6 or 7) then they would often not have enough hair to cover their crown. A transplanted scalp with a thin or balding crown is a pattern acceptable for an adult, but totally unsuitable for a person in his twenties [11]. In addition, if the donor area was too thin over time, the donor scar might become visible if the hair was worn short – a style that is much more common in people who are young.

**Expectations**

This subject is very closely related to age. For surgical hair restoration to be successful, expectations must match what can actually be accomplished. The expectations of a young person are usually to return to the look they had as a teenager; namely, to have a broad, flat hairline and to have all of the density they had only a few years before.

The problem is that a hair transplant neither creates more hair (and, therefore, cannot increase overall density), nor prevents further hair loss (so the pattern must be appropriate for the person ages). However, since receded temples and a thin crown is not an acceptable look for a young person, the surgery should best be postponed in a person in whom this is not acceptable. As a person ages, he often becomes more realistic and is happy with what a hair transplant can actually achieve; and, over time, if a person's donor area proves to be stable and their hair loss limited, more ambitious goals can be attained.

**Chronic sun exposure**

Although it is common knowledge that sunburn should be avoided after a hair transplant, in fact, significant chronic sun exposure over one's lifetime has a far more significant negative impact on the outcome of the hair transplant then peri-operative sun exposure.

Actinic damage alters the collagen and elastic fibers so that the grafts are not grasped as securely and the alteration to the vasculature decreases the ability of the recipient tissue to support the transplantation of a large number of grafts. Even with the very small recipient sites used in FUT, making sites too close can result in a compromised blood supply and result in poor growth.

Another issue is that a hair transplant will cover areas of sun damage and make cancer detection more difficult. When the actinic-related growths are finally treated, the involved sections of the hair transplant will be destroyed.

The best approach in a person with significant sun damage is to first treat the entire scalp aggressively with 5-fluorouracil to remove all of the precancerous lesions before a hair transplant is contemplated. A period of at least 6–12 months should pass following the treatment for the scalp to heal completely, since the tissue will be more friable during this period. Although this treatment can set the surgery back 1 year or more, it will result in improved graft survival and fewer problems with future skin cancer detection.

**Medical conditions & medications**

Although not necessarily an absolute contraindication to surgery, a number of medical conditions make the FUT procedure more problematic and need to be taken into consideration. Whenever significant medical conditions are present, it is always prudent to obtain medical clearance from the patient's primary-care physician or appropriate specialist.

Since the scalp is quite vascular and FUT procedures involve a large surgical team, patients that are known to have blood-borne pathogens, such as HIV and hepatitis B and C virus, pose some increased risk to the staff, despite the fact that universal precautions are used. It is useful if the team is aware of the medical histories of hair-transplant patients so that they can proceed with a higher degree of caution when necessary.

In an HIV-positive patient, it is important to be certain that the patient's immune status is adequate so that the patient does not have a greater risk of infection. In patients with hepatitis, it is important to assess their liver function so that the dosing of medications is appropriate.

Patients with diabetes mellitus may be at a greater risk of having a peri-operative infection. In this case, the normal aseptic conditions that most hair transplants are performed under might be changed to a modified sterile technique (modified in that it is difficult to prepare the scalp). This should also be considered in patients with cardiac valvular disease, implanted devices and others in whom bacterial seeding might have more severe consequences. Antibiotic coverage should also be administered in high-risk individuals, although it is not needed in routine hair-restoration procedures [12].

A bleeding diathesis, significant enough to impact the surgery, can generally be picked up in the patient's history; however, medications can often go under the radar and should be asked for specifically. Patients often do not think to report taking aspirin and this must be asked about, as well as other NSAIDs. Plavix® [9], in particular, can significantly increase bleeding during the procedure and alcohol, of course, can also increase bleeding [13].

Adjustments in a patient's anticoagulant medication should be made in conjunction with their cardiologist or regular physician. As a general rule, antiplatelet medications should be stopped 1 week prior to the hair transplant but the interval will vary depending upon the specific drug, the size of the procedure and the importance of the medication to the patient's health. The three medications can be resumed 3 days after the procedure. If the anticoagulants cannot be stopped, it may be reasonable to proceed with a smaller session.
Since epinephrine is used in most hair-restoration procedures, if a person has a history of arrhythmias or other cardiac disease that could be exacerbated by epinephrine, medical clearance from the patient’s primary-care doctor or cardiologist, should be obtained. Epinephrine can also interact with broad β-blocking agents, such as propranolol, causing a hypertensive crisis; therefore, it is best to have the patient switch to a selective β-blocker for the surgery [14].

A number of manipulations can be used during the procedure to control bleeding and decrease the need for epinephrine. Among the most useful is to scatter the recipient sites broadly over the area to be transplanted (allowing the extrinsic pathway to begin coagulation) and then filling in the areas with additional sites when the bleeding has subsided [15].

If patients have a history of seizures, it is important that they do not discontinue their medication for the procedure and that medical clearance is obtained. It should also be remembered that otherwise normal patients can have a vaso–vagal episode during the procedure; particularly during the administration of the local anesthetic. This can be avoided by immediately placing the patient in the Trendelenburg position as soon as the patient complains of nausea, begins to sweat or look pale.

A patient should be monitored with a pulse oximeter if a significant amount of sedatives or other respiratory depressants are used. The patient should be monitored closely to be sure that local anesthetics are administered in safe amounts and that the warning signs of lidocaine overdose are well known to all members of the surgical team [16].

Finally, it is helpful to have a preprinted summary of all the medications and their doses commonly used during the procedure. This can be given to the patient’s regular physician when seeking medical clearance.

Psychological factors

Hair loss can take a psychological toll on a person’s self-esteem and cause considerable emotional distress. When a person has underlying psychiatric issues, the impact can be more severe and, therefore, management of hair loss can be considerably more difficult. It is important to identify these problems, as well as other psychological factors that may play a role in a patient’s ability to clearly understand both the hair-restoration process and its anticipated outcome.

In some cases, counseling can be done in conjunction with hair restoration but it should often precede treatment, especially when surgery is contemplated. It is prudent to obtain clearance for surgery from a psychiatrist or clinical psychologist when there is a history of mental illness, or when it is suspected at the time of the consultation.

A number of psychiatric conditions are particularly relevant to the successful outcome of a hair transplant. These include trichotillomania, obsessive–compulsive disorder (OCD), body dysmorphic disorder (BDD) and depression.

Trichotillomania is a relatively common condition characterized by the persistent urge to pull out one’s hair. It most commonly involves scalp hair, but can also involve the eyelashes, facial hair or other body hair. It often results in bald patches and can be identified by short hairs in the affected area that are not long enough to grasp. Active trichotillomania on any part of the body is an obvious contraindication to a hair transplant but if a person has a history of this condition, the doctor should also be cautious and only consider surgery if the therapist is confident that the condition has little chance of recurring.

Obsessive–compulsive disorder is a condition characterized by recurrent, intrusive thoughts (obsessions) and related behaviors (compulsions), which attempt to neutralize the anxiety or stress caused by the obsessions. In consultation, the OCD patient often asks a litany of questions and often asks the next question before listening to the answer to previous one. OCD patients are extremely difficult to satisfy and, even in a very successful hair transplant, can focus on a minor imperfection seeming oblivious to the good overall result.

Body dysmorphic disorder is a mental disorder that involves a distorted image of one’s body. The person is extremely critical of their physical self, despite the fact there may be no actual defect. It should be obvious that patients with BDD will not be satisfied with a hair transplant or other forms of cosmetic procedures, and the condition is best treated by a psychiatrist rather than a surgeon. Another note of caution is that patients with BDD have a much higher suicide rate than the general population, even greater than patients with depression [17].

Depression is, possibly, the most common psychiatric disorder encountered in patients seeking hair transplantation but it is also a common symptom of those experiencing hair loss. The doctor must differentiate between a reasonable emotional response to balding and a depression that requires psychiatric counseling. It is important to realize that a hair transplant will be ineffective in curing a medical depression and unfulfilled expectations may lead to a worsening of the condition.

Patient assessment

Donor supply

In performing a hair transplant, the physician must balance the patient’s present and future needs for hair with the present and future availability of the donor supply. It is well known that one’s balding pattern progresses over time. What is less appreciated is that the donor zone may change as well.

The patient’s donor supply depends upon a number of factors, including the physical dimensions of the permanent zone, scalp laxity, donor density, hair characteristics and, most importantly, the degree of miniaturization in the donor area – since this is a window into the future stability of the donor supply.

The size of the donor area is determined by both its width (height) and its length. When assessing the potential width of the donor area, doctors usually assess the lowermost point that the balding will reach (i.e., the top part of the permanent zone). However, it is also equally important to pay attention to the inferior margin. It is common for the hair to thin significantly at the nape of the neck as a person ages, producing an ‘ascending hairline’. Since this can significantly diminish the width of the donor area, any evidence that this process may occur should be
taken into account in the planning. Loss of the temporal points is another process that has a significant impact on the donor supply. Not only does it foreshorten the potential length of the donor strip, it often portends very significant baldness.

Scalp laxity is another variable that affects the amount of available donor hair. Very tight scalps significantly limit the amount of donor hair that can be removed through strip harvesting. The constraint imposed by a tight scalp is not always apparent in the first session but can plague the hair restoration down the line; therefore, it should be evaluated carefully in the initial patient assessment. A very loose scalp can present its own set of problems, as patients with very loose scalps often heal with widened donor scars.

The average donor density of a Caucasian is approximately 225 hairs/cm². This can easily be measured using a hand-held instrument called a densitometer. When the density of a Caucasian is below 180 hairs/cm², a hair transplant should be undertaken with great caution. In this author’s opinion, when the maximum donor density is below 150 hairs/cm², a person should generally not undergotranplantation, as there will not be enough donor hair to make the procedure cosmetically worthwhile and the risk of a visible donor scar is too great. Exceptions would be an older person with very limited expectations and in races where the normal density is lower (i.e., Asians and Africans).

Hair characteristics, particularly hair-shaft diameter, are as important as the absolute number of hairs in determining the outcome of a procedure. The amount of transplantable hair is related to both the number of movable hairs (determined by the size of the donor area, scalp laxity and donor density), multiplied by the hair shaft cross-sectional area. Since each hair in a person with coarse hair can have over five-times the volume as a person with fine hair, the estimate (or actual measurement) of the hair-shaft diameter is important in determining the overall donor supply.

Miniaturization, the progressive diminution of hair-shaft diameter and length (the result of the action of dihidrotestosterone on the hair follicle) produces thinning on the front, top and crown of the scalp and is the hallmark of androgenetic alopecia. However, the back and sides of the scalp can also miniaturize and when a significant portion of a patient’s donor area is miniaturized, the hair in this area can be rendered useless for a hair transplant (FIGURES 1 & 2).

This condition, called diffuse unpatterned hair loss (diffuse unpatterned alopecia [DUPA]), is the most common type of hair loss seen in women and it is not uncommon in men. It goes without saying that every patient, male or female, in whom a transplant is being considered, should be evaluated for donor miniaturization, using densitometry to make sure that the donor hair to be transplanted is stable.

**Recipient demand**

One should never assume that a person’s hair loss is stable. Hair loss tends to progress over time. Even patients who show a good response to finasteride will eventually lose more hair. It is always best to consider the reasonable worst-case scenario when assessing how bald the patient may become, so that the finite donor hair can be allocated properly. Although the Norwood classification is very helpful in staging the hair loss, it does not take into account actual scalp dimensions. Similar to the donor site, the recipient area should actually be measured. Even within a single Norwood class, there is a vast difference between a patient with a narrow forehead and one with a very broad head, with respect to the actual surface that needs to be covered and, thus, the number of grafts required for the restoration.

**Designing the hairline**

**Hairline position**

In the adolescent, the hairline sits just above the upper-brow crease formed by the upper border of the frontalis muscle directly below it. The position of the normal adult male hairline is approximately 1.5 cm above this crease at the midline. A common error is to place the newly transplanted hairline at the
adolescent position, rather than one appropriate for an adult. Although the younger patient first experiencing hair loss may put considerable pressure on the doctor to place hair in the lower position, the physician should not yield to this demand.

Under normal circumstances, as a patient ages their hair density decreases and the natural hairline will move back somewhat. However, a transplanted hairline is immutable. Therefore, when the transplanted patient continues to thin or bald (which they invariably will) the fixed low, frontal hairline will begin to look out of place, since it is natural for a person with decreased overall hair volume to have a slightly receded hairline, rather than one that is still in the adolescent position.

**Hairline shape**

A similar logic applies when choosing the shape of the hairline. As a male passes from adolescence to adulthood, his broad, flat hairline evolves into a more tapered shape with some recession at the temples. A persistent, low, broad hairline is enjoyed by those who also maintain their adolescent density. This situation is not present in those who are suffering from androgenetic alopecia; therefore, a transplanted flat hairline will not ‘age well’ over time and will look unnatural as the patient’s overall density decreases and particularly as the crown begins to thin.

If a person is older, has maintained a high donor density and has a small risk of extensive hair loss, a broader hairline is possible. However, this is not this case for the person who is starting to bald at a young age, since they have a significant risk of extensive baldness and, more importantly, the extent of their future hair loss cannot be known at the time the surgery is planned.

**Graft distribution**

The nuances of graft distribution and the multitude of problems that result from distributing grafts improperly are beyond the scope of this review; however, there are two main, but related, themes that the hair transplant surgeon should be cognizant of when deciding where to place grafts. The first is to set a target area of coverage that takes into account the patient’s future balding pattern, as well as their total donor hair supply. The second is to forward weight the grafts, rather than distributing them evenly over the top of the scalp.

**Extent of coverage**

The problem of deciding how much bald scalp a hair transplant should cover can be illustrated as follows. As an example, take a patient whose total number of follicular unit grafts available to harvest is approximately 5500. The front part of the scalp has a surface area of approximately 50 cm². The top or mid-scalp has an area of approximately 150 cm² and the vertex or crown approximately 175 cm² (FIGURE 3). However, the size of the bald crown can vary dramatically depending upon the extent of hair loss, reaching over 200 cm² in a Norwood class VII patient.

If the front and top of the scalp were transplanted using all of the patients donor hair, the transplanted density would be only 5500 grafts/200 cm² or 27.5 grafts/cm² (less than a third of the density of the patient’s original hair). If the crown was also covered, that would be 5500 grafts/400 cm² or 12.5 grafts/cm² (only 15% of the density of the patient’s original hair). Using various manipulations, such as creating different densities in different parts of the scalp, a skilled surgeon can make a third of the overall density appear to be a substantial amount of hair. However, working with only 15% of the original density can make the job of creating a natural look significantly more difficult, if not impossible.

The way to avoid having a hair transplant with a look that is too thin, or see-through, is to limit the extent of coverage to the front and mid-scalp until an adequate donor supply and a limited balding pattern can be reasonably assured – an assurance that can only come after the patient ages. Until that time, it is best to avoid adding coverage to the crown.

Another problem with transplanting the crown early is that, as the crown expands, additional hair will be needed to follow the expanding area of baldness outward, just to keep the first hair transplant looking natural. This may require considerable amounts of hair that will not be available to cover the front and mid-scalp if they were also too bald. On the other hand, if the hair transplant was limited to the vertex transition point (VTP) (FIGURE 3), the restoration would look natural without further surgery, no matter how far the hair loss in the crown progressed. The reason for this is that the front and top of the scalp represent a complete cosmetic unit, with the VTP as the natural posterior boundary – so it is natural for hair to cover this region of the scalp, but not beyond.
Density gradients
Another way for surgeons to prevent a thin, see-through look is to avoid distributing the grafts evenly over the transplanted area. It goes without saying that only one-hair grafts should be used at the hairline, with larger grafts behind them; however there are additional ways to produce the gradations of density to mimic the way hair grows in nature. Specifically, the greatest density should be in the front part of the scalp and particularly in the frontal forelock area (Figure 4).

The greater density in the front of the scalp forelock area can be created in two ways: by placing the recipient sites closer together in this location and by using larger follicular units in the area (i.e., three- and four-hair units rather than one- and two-hair units). These techniques may be used in combination to achieve greater density but, as discussed later, if done to excess, may compromise growth.

Summary
Follicular unit transplantation is a powerful hair-restoration technique that allows the surgeon to create natural hair patterns and produce results that mimic nature. The success of the procedure depends greatly on proper patient selection, accurately assessing the patient’s donor supply and distributing the grafts in a way that is appropriate for a person who will continue to age and eventually thin over time. With thoughtful planning, major mistakes can be avoided and our patients will be able to achieve the full benefit of this remarkable procedure.

Expert commentary
Although many technical advances have been made in the field of surgical hair restoration over the past decade, particularly with the widespread adoption of follicular transplantation, many problems remain. The majority revolve around doctors recommending surgery for patients who are not good candidates. The most common reasons that patients should not proceed with surgery are that they are too young and that their hair-loss pattern is too unpredictable. Young individuals also have expectations that are typically too high – often demanding the density and hairline of a teenager. Many people who are in the early stages of hair loss should simply be treated with medications, rather than being rushed to go under the knife. In addition, some patients are just not mature enough to make level-headed decisions when their problem is so emotional.

In general, the younger the patient, the more cautious the practitioner should be to operate, particularly if the patient has a family history of Norwood class VII hair loss or diffuse unpattered alopecia.

Problems also occur when the doctor fails to adequately evaluate the patient’s donor hair supply and then does not have enough hair to accomplish the patient’s goals. Careful measurement of a patient’s density and other scalp characteristics will allow the surgeon to know exactly how much hair is available for transplantation and enable a pattern to be designed for a restoration that can be achieved within those constraints.

In all of these situations, spending a little extra time listening to the patient’s concerns, examining the patient more carefully and then recommending a treatment plan that is consistent with what can actually be accomplished, will go a long way toward having satisfied patients. Unfortunately, scientific advances will improve only the technical aspects of the hair-restoration process and will do little to ensure that the procedure will be performed with the right planning or on the appropriate patient.

Five-year view
The improvement in surgical techniques that have enabled an ever-increasing number of grafts to be placed into ever smaller recipient sites has nearly reached its limit and the limitations of the donor supply remain the major constraint for patients regaining a full head of hair. Despite the great initial enthusiasm of follicular unit extraction, a technique where hair can be harvested directly from the donor scalp (or even the body) without a linear scar, this procedure has added relatively little toward increasing the patient’s total hair supply available for a transplant. The major breakthrough will come when the donor supply can be expanded through cloning. Although some recent progress had been made in this area (particularly in animal models) the ability to clone human hair is at least 5–10 years away.

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No writing assistance was utilized in the production of this manuscript.
Key issues

- The greatest mistake a doctor can make when treating a patient with hair loss is to perform a hair transplant on a person that is too young, as expectations are generally very high and the pattern of future hair loss unpredictable.

- Chronic sun exposure over an individual's lifetime has a much more significant negative impact on the outcome of the hair transplant than peri-operative sun exposure.

- A bleeding diathesis, significant enough to impact the surgery, can generally be picked up in the patient’s history, however over-the-counter medications often go unreported (such as nonsteriodals) and should be asked for specifically.

- Depression is, possibly, the most common psychiatric disorder encountered in patients seeking hair transplantation but it is also a common symptom of individuals experiencing hair loss. The doctor must differentiate between a reasonable emotional response to balding and a depression that requires psychiatric counseling.

- In performing a hair transplant, the physician must balance the patient’s present and future needs for hair with the present and future availability of the donor supply. It is well known that one’s balding pattern progresses over time. What is less appreciated is that the donor zone may change as well.

- The patient’s donor supply depends upon a number of factors, including the physical dimensions of the permanent zone, scalp laxity, donor density, hair characteristics and, most importantly, the degree of miniaturization in the donor area – since this is a window into the future stability of the donor supply.

- Patients with very loose scalps often heal with widened donor scars.

- One should never assume that a person’s hair loss is stable. Hair loss tends to progress over time. Even patients who show a good response to finasteride will eventually lose more hair.

- The position of the normal adult male hairline is approximately 1.5 cm above the upper-brow crease. Avoid placing the newly transplanted hairline at the adolescent position rather than one appropriate for an adult.

- To avoid having a hair transplant with a look that is too thin, limit the extent of coverage to the front and mid-scalp until an adequate donor supply and a limited balding pattern can be reasonably assured – an assurance that can only come after the patient ages. Until that time, it is best to avoid adding coverage to the crown.

References

Papers of special note have been highlighted as:

• of interest
• of considerable interest


Discusses the evaluation for follicular unit transplantation, including hair distribution, density, hairline design and temple and crown restoration. The paper discusses racial variations and other hair characteristics that can affect the outcome of the hair transplant.


Discusses the management of common perioperative issues in a dermatologic surgical practice. It suggests guidelines for...
the optimal management of common perioperative issues, including patients with cardiac devices, antibiotic prophylaxis and anticoagulation therapy.


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