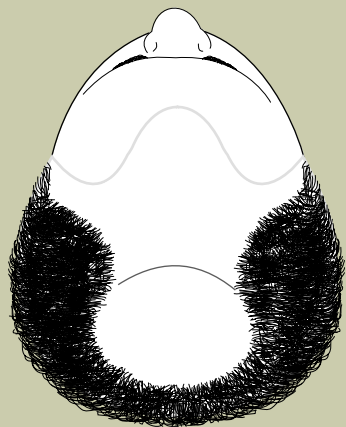


What can ultimately be achieved - if one goes bald

The typical male pattern area is approximately 200 sq cm (front and back half combined)



A patient with an average donor area has approximately 6000 FUs that can be safely transplanted to the recipient area without having any cosmetic impact on the donor area.



If a patient decides to distribute the 6000 FUs evenly throughout the male pattern area, the result would yield 30 FU / sq. cm, giving the appearance of fuller hair.



Most patients decide to distribute the grafts generously in the front half of the male pattern area. The result would be 40 FU / sq. cm in the front half and 20 FU / sq. cm distributed throughout the crown. This approach results in the appearance of fullness in the more cosmetically significant front half.