

Androgenetic Alopecia Is Not Synonymous with Androgenic Alopecia

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Androgenetic Alopecia (AGA), or male/female pattern hair loss, is a genetically determined disorder driven by increased androgen sensitivity of hair follicles in a specific pattern and other factors. Androgen levels generally are normal or even low.

Androgenic Alopecia refers to hair loss caused by excess androgens, either intrinsic from a tumor or exogenous from supplements.

The terms are often incorrectly used interchangeably. ■

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AtoZ has acquired the HARRIS instrument product line.



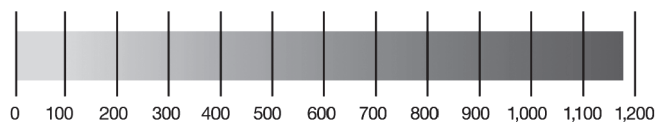
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* In a clinical study by Dr. Harris in over 150 patients and more than 100,000 harvested grafts. General user transection rates may differ.

** Depending on follicular unit configuration and skin characteristics graft dissection rates up to 1200 grafts/hour are possible. Numbers based upon Jim A. Harris, MD extraction rates

