

NUTRAFOL

New physician-exclusive hair wellness boosters.

Nutrafol is pleased to introduce **DHT Inhibitor MD** and **Collagen Infusion MD**, available exclusively through our healthcare provider partners. Both boosters are formulated to complement Nutrafol Hair Growth Nutraceuticals as additional personalized support for individual root causes of hair thinning from within.

In addition to **Hairbiotic MD** and **Stress Adaptogen MD**, these new boosters provide opportunities to further customize patient hair growth regimens.



Nutrafol DHT Inhibitor MD —our most targeted DHT formula.*

Genetic predisposition can trigger the body to produce more DHT hormone and increase the sensitivity of DHT receptors in the scalp.¹ This can result in hair thinning in men and women.^{2,3}

DHT Inhibitor MD is a daily supplement formulated specifically to target DHT activity, to be paired with your patients' Hair Growth Nutraceutical.^{4,5}

Benefits:

Includes ingredients shown to:

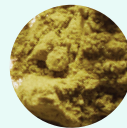
- Lower conversion of testosterone to DHT.⁶⁻⁹
- Lower DHT activity.¹⁰
- Target DHT for healthier hair.^{11,12}

Clinically tested ingredients for patients with DHT sensitivity:



Saw Palmetto

A high concentration of fatty acids that reduces the conversion of testosterone to DHT.⁴



Green Tea Extract

A natural antioxidant, containing EGCG, to promote a healthy balance of DHT hormone.^{8,9}



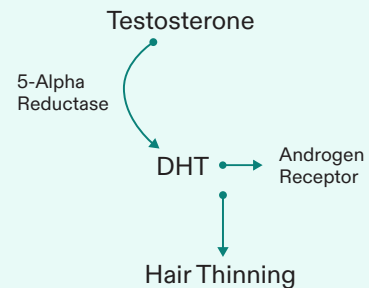
Stinging Nettle

A plant shown to increase enzyme inhibition, reducing DHT hormone.⁵



African Plum Bark

A fruiting tree containing sterols shown to inhibit androgen (DHT) signaling.¹³



Features: Physician-formulated. 100% drug-free. Free of gluten, soy, shellfish, gelatin, artificial colors, and flavoring. Non-GMO. Recyclable packaging. **Available exclusively through Nutrafol healthcare provider partners.**

Nutrafol Collagen Infusion MD

—our advanced formula designed specifically for hair.*

By age 30, the body begins to break down 1% of collagen each year, and by age 50, up to 20% of the collagen in the skin and scalp is lost.¹⁴ This structural breakdown eliminates key components of the scalp that hydrate and replenish nutrients needed for hair growth. As a result, this can contribute to hair becoming shorter and weaker with age.¹⁵

Collagen Infusion MD is Nutrafol's advanced collagen booster formulated specifically to target aging as a root cause of hair thinning with ingredients shown to **strengthen hair, reduce visible signs of aging, and increase scalp hydration and elasticity.**^{6,9,10,16-18}

Benefits:

- **Replenishes lost collagen** with Marine Collagen Peptides in a hydrolyzed form the body can easily use.¹⁷
- **Reduces visible signs of aging** with Marine Collagen, Vitamin C, Green Coffee Bean, and CoQ.^{10,17-19}
- **Protects collagen integrity** from aging factors with CoQ10 and Marine Collagen.^{17,18}
- **Strengthens hair fibers** with sulfur-rich MSM and Marine Collagen.^{17,20}
- **Boosts collagen production** with Vitamin C.¹⁹
- **Aids collagen breakdown for improved absorption of nutrients** with Protease Enzyme Blend.²¹

Clinically tested ingredients:



Marine Collagen Peptides

Sustainably sourced and wild-caught to replenish key amino acids that build strong hair and provide hydration, in a bioavailable form so the body can use it quickly.¹⁷



MSM

Promotes hair strength by supporting keratin formation with amino acids.²⁰



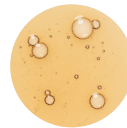
CoQ10

Helps minimize the deterioration of skin elasticity.¹⁸



Protease Enzyme Blend†

A digestive enzyme to aid collagen breakdown for improved absorption of nutrients.²¹



Vitamin C†

An antioxidant that boosts the body's natural collagen production.¹⁹



Green Coffee Bean

Provides antioxidant capacity to combat stressors that could lead to visible signs of aging.¹⁰



The Science of Hydrolyzed Collagen Peptides:^{14,22}

The form of collagen affects its functional properties. Compared to native collagen, hydrolyzed collagen peptides in the form of dipeptides, tripeptides, and free amino acids present several advantages: they are water-soluble, highly digestible, and can be absorbed in the human body. Collagen peptides have been shown to be absorbed in the intestines, reach the skin, and are retained in the tissue. There, they can support collagen, elastin, and hyaluronic acid production.

Features:

Physician-formulated. 100% drug-free. Free of shellfish, artificial colors, and flavoring. Non-GMO. Recyclable packaging. **Available exclusively through Nutrafol healthcare provider partners.**

*Exclusive ingredient to MD formula.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.
1. Ellis JA, et al. J Invest Dermatol. 2001. 2. Grymowicz M, et al. Int J Mol Sci. 2020. 3. Ustuner ET. Plast Reconstr Surg Glob Open. 2013. 4. Cartwright EJ, et al. Uro. 2023. 5. Hartmann RW, et al. Phytomedicine. 1996. 6. Peptan Study Brochure. CBM. 2021. 7. Liao S, et al. Biochem Biophys Res Commun. 1995. 8. Hiipakka RA, et al. Biochem Pharmacol. 2002. 9. Zmitek K, et al. Nutrients. 2020. 10. Kim J, et al. Arch Pharm Res. 2011. 11. Rossi A, et al. Int J Immunopathol Pharmacol. 2012. 12. Evron E, et al. Skin Appendage Disord. 2020. 13. Ehsani M, et al. Oncogene. 2022. 14. León-López A, et al. Molecules. 2019. 15. Shuster S, et al. Br J Dermatol. 1975. 16. Minanci. 2015. 17. Kim D-O, et al. Nutrients. 2018. 18. Zmitek K, et al. Biofactors. 2017. 19. Pullar JM, et al. Nutrients. 2017. 20. Muizzuddin N. Natural Medicine Journal. 2019. 21. Townsend JR, et al. Sports (Basel). 2020. 22. Matsuda N, et al. J Nutr Sci Vitaminol (Tokyo). 2006.



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