

Introducing...

ADVANCED HAIR RESTORATION TECHNOLOGY

Innovative Dermatological Hair Growth Science

Featuring

Triaminoptinol™, a potent anti-hair loss complex that targets the three primary causes for hair loss.

- *5a-Reductase, which converts to DHT*
- *Inadequate blood circulation*
- *Weak anchorage of the hair in the dermal papilla*

Tri•amino•cop•tinol™ consists of three active phases working synergistically to achieve optimum hair health

Phase 1 - Oleanolic acid, extracted from olive tree leaves, inhibits the production of dihydrotestosterone (DHT) via 5a-reductase. DHT is the primary cause of hair loss.

Phase 2 - Apigenin, a citrus extract flavonoid with a vasodilatory effect, stimulates the hair cell metabolism for longer, stronger hair.

Phase 3 - Peptide Biotinyl-GHK (vitamin H/Biotin), an "adhesion protein" that acts to anchor the hair for better "rooting" of the hair to the skin. Retards hair loss by increasing the Anagen (hair growth) phase by up to 46%. In vitro studies showed hair follicles incubated for 14 days, hair growth of explants increased by as much as 121%.

