

CG 210™

R TREATMENT

Healthier,
Better Looking Hair

About your hair

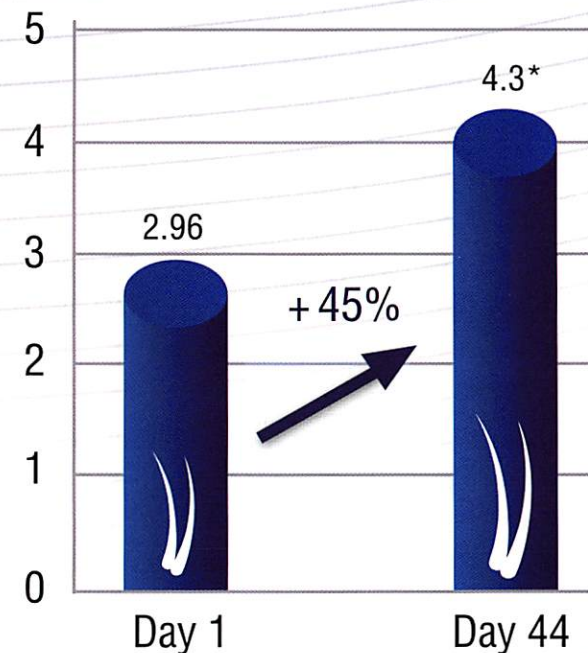
- The average person starts life with at least 100,000 hair follicles on their head.
- The hair on your head goes through various stages of growth of which the most important are:
 - active growth (the Anagen phase) which lasts 2–8 years and affects 85% of your hair;
 - shedding (the Telogen phase) which lasts 2–3 months and affects 15% of your hair.
- Your genetic make-up, stress, hormones, various medications and your diet can affect the phases of hair growth and ultimately the look, feel and amount of hair you have on your head.

How CG210™ works

CG210 is a unique blend of root penetrating extracts and nutrients, which help to fortify and strengthen hair. CG210 extends the growing phase and delays the shedding phase, resulting in the appearance of thicker, healthier hair. CG210 can be used by both men and women to improve the look and feel of their hair.

Proven results with CG210™

A clinical study showed a 45% increase in growing hairs vs. shedding hairs after 44 days.



* p<0.05
Data on file.



These photos are originals taken by the patient, have not been retouched and therefore have no statistical significance.

Who can use CG210™?

CG210 can be used by both men and women looking to improve the look and feel of their hair.

How to use CG210™?

Apply 5–10 sprays of CG210 over the scalp twice daily for 9 months and then once daily for maintenance. Apply over the entire wet or dry scalp. Massage into scalp. Do not rinse.

- For short hair, apply CG210 with the spray over the entire scalp
- For long hair, apply CG210 to the scalp using nozzle adapter

The 80 mL bottle should last 4 weeks.

For more information or to order CG210:
Visit www.altopharma.com
or call 1-866-780 ALTO (2586)



Manufactured in France under license from Legacy Healthcare
www.legacyhealthcare.ch

Imported and Distributed in Canada by Alto Pharmaceuticals Ltd.
Richmond Hill, ON L4E 2R2

www.altopharma.com
For Sale by Approved Retailers Only

