

# INGENIOUS IDEAS

## DEPARTMENT

### Hair Today—And Tomorrow

(NAPSA)—There could be a surprising new light on the horizon for many people concerned about thinning hair. A low-level laser light.

After years of observing and analyzing the effects of laser light on

hair, one researcher has come up with a laser “light” comb that can energize hair follicles and increase blood flow to the scalp to help people have shinier, stronger, fuller hair.



Every single hair on anyone’s head grows for several years and then falls out. The root that grew it then rests for a few weeks before it starts to replace the fallen hair with a new one from the same root. This ongoing cycle continues throughout life. In many cases, however, fewer hairs are replaced than are shed. The ones that do come in are progressively finer and lighter in shade, so that hair thinning occurs.

Light is energy. Living cells “like” light and your hair is no different.

Through the process of photobiostimulation laser light directs light energy to the body’s cells which the cells then convert into molecular energy. The LaserComb bathes the hair root with a healthy nourishing light and is designed to energize your hair. The most common example of light converting to chemical energy is photosynthesis, which takes place in plants that feed on



**Here’s delightful news for many people with thinning hair: scientists say treatments with the LaserComb can make hair thicker and fuller.**

light that converts into chemical energy.

The laser is arrayed like the teeth of a comb on a hand-held device. Users just run it through their hair twice a week for about ten minutes for optimal results. After about 5 to 10 weeks of treatments, the hair shows signs of improvement. Lexington International developed and patented this HairMax LaserComb so you can bring effective hair care technology into the comfort and privacy of your home. The device complies with FDA standards for use as a Cosmetic Laser Product and sells for \$645.

You can learn more about the laser comb and how to get one online at [www.lasercomb.net](http://www.lasercomb.net) or call toll-free 866-527-3726.