



## Hair-GENTRON

HAIR GENTRON is an LLLT (LED) device that massages and heats the scalp to treat hair loss. It also promotes hair regrowth thanks to the emission of light waves ranging from 470 to 850 nm. The massage function gives a relaxing effect and leads to an increase in blood flow and a softening of the scalp.

After a medical treatment of hair regrowth or regeneration, this device can be used to soothe the area to be treated and promote a faster healing of the scalp. Used at home HAIR GENTRON can be applied every two days with or without specific hair treatment. Combined with a specific hair treatment, the action of the device is improved and the effectiveness of the treatment enhanced.



+33 (0)1 85 34 31 37 - info@capactuel.com - www.capactuel.com



## Main advantages of the HAIR GENTRON device

- Non-invasive, safe, painless permanent light therapy,

- suitable for people who are afraid of painful medical treatment.
  - Available for professional and home care.

- Infrared, red and blue light;

can be used at the same time thus targeting various causes of hair loss.

- Adequate distance between light source

and scalp which allows an optimal emission mode.

- Massage can be used during light emission.

- Music mode with its custom playlist creation helps the user feel relaxed.

- A heating function can be added during processing.

## Characteristics and benefits of the transmitted waves :

RED	BLUE	INFRA-RED
Waves : 620 nm / Penetration : 1-2 mm 29 leds x 65mw	Waves : 470 nm / Penetration : 0,3 mm 24 leds x 65mw	Waves : 850 nm / Penetration : 2-3 mm 7 leds x 80mw
Pénètre dans le derme. Favorise le métabolisme cellulaire. Améliore la circulation sanguine. Favorise l'apport nutritionnel aux capillaires. Renforce les mèches de cheveu.	Get into the epidermis. Activates the keratin present in the hair stem. Promotes alignment of cuticles. Increases water retention. Acts in microbiological control. Reduces sebaceous gland and scalp fat. Improve seborrheic dermatitis.	Penetrates the subcutaneous layer. Promotes cellular metabolism. Improves the blood circulation. Increase the energy.

