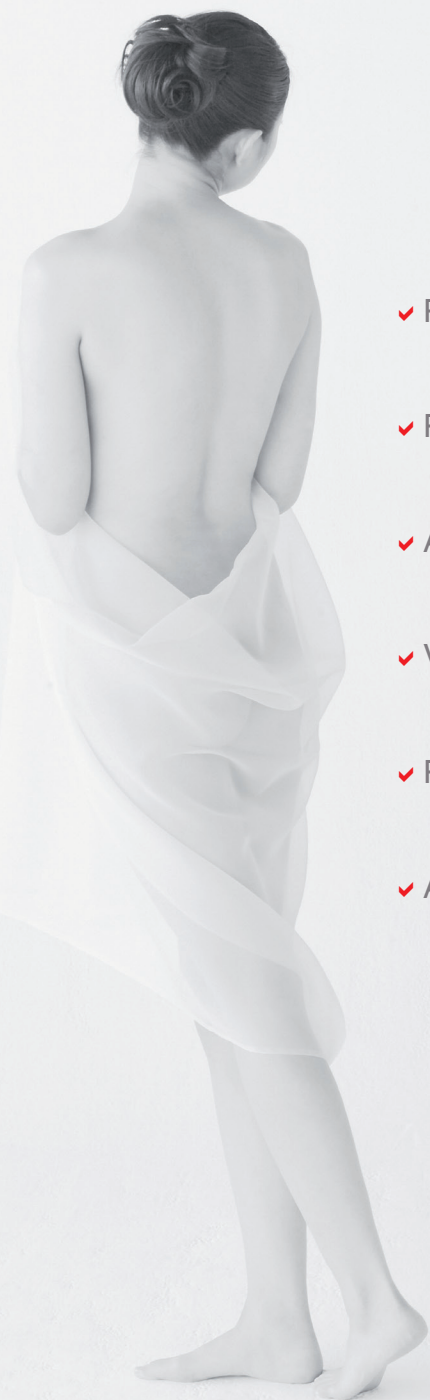


efb
BEAUTÉ[®]
Paris



EXPERTISE
& PRECISION

Anthélia[®] Med
Adéna[®] Med



✓ Photo-epilation

✓ Photo-tenseur

✓ Anti-age

✓ Vascular Lesions

✓ Pigmentary Spots

✓ Acne

**EFB beauté® pulsed light
dedicated to your beauty**

What is pulsed light?

Pulsed polychromatic light also called flash lamp is a natural light filtered from all its UVs:

UVA (*skin ageing*), UVB (*epidermal burns*), and UVC (*risk of cancer*).

It produces an intense and instant light, diffused on the body to heal and beautify, without any secondary effects.

The treatment is painless and without risk or harm to the body.

It can be applied to white and brown skin and in the case of photo-epilation: on black skin.

This new technology, that has considerably evolved since the past ten years, is perfectly mastered over the whole **range of EFB beauté® pulsed light**.

French manufacturing

EFB beauté® is aesthetic and medical brand of French industrial group Eurofeedback, specialist for 25 years on various applications of pulsed light as well as electronic equipments for high tech industries.

Eurofeedback is, above others, depositary of a **Patent** on photo-epilation of blond and white hair, until now impossible to remove with pulsed light, an exclusive world-wide innovation.

The know-how and patents, deposited by its «Research & Development» department, has allowed Eurofeedback to become the first world manufacturer of pulsed light.

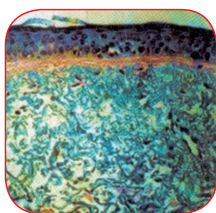


Procedure

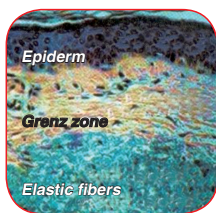
The light is absorbed by the **melanin** in the case of long term photo-epilation or by the hemoglobin for photo-rejuvenation.

Transformed into heat, it cauterizes the vessels and nourish papilla of the hair to be eliminated or according to the treatment chosen, generating a complementary production of collagen and elastin, benefitting the firmness of the skin.

Anti-age biopsy



✓ *Before*



✓ *After*

Treatments provided by EFB beauté®

The New Generation Pulsed Light EFB beauté® allows the treatment of acne, vascular lesions and pigmentary lesions on men and women of fair and brown skin, as well as anti-age and phototenseur for body and face.

Benefitting from unique and exclusive **patented technology**, EFB beauté® pulsed light **Anthélia®** and **Adéna®** models, offer you not only permanent photo-epilation on black hair but also targets **blond and white hair** on fair to black skin.

Respecting security norms

EFB beauté® pulsed light **Anthélia®** and **Adéna®** models respond all the requirements of the European and French norms, benefitting from a CE certification and answering SGS ISO 9001 quality. Equipment approved for CE Medical Device marking conform to the EEC Directive 93/42/EEC.

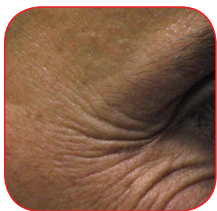
Its pain-free and efficient system is totally secured, to give you **significant, tested and approved results**.

Anti-age and photo-tenseur

EFB beauté® pulsed light assures durable cutaneous rejuvenation.

By stimulating the production of collagen and elastin, it improves the skin texture for better elasticity and tone. It tightens pores. It firms skin that becomes softer, more beautiful.

EFB beauté® pulsed light harmonizes the complexion, reduces wrinkles and fine lines, reshapes facial contours and creating a natural anti-ageing lifting effect for face and body, without any harmful effects.



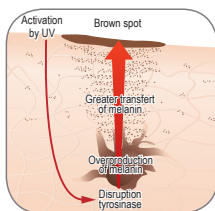
✓ *Before treatment*



✓ *After treatment*

Pigmentary treatment

The artificial and completely secure heat generated by EFB beauté® pulsed light, eliminates excess melanin present in the epidermis allowing the fade-out of sun spots or other ungracious spots, caused by sun damage and ageing.



Pigmentary treatment



✓ *Before treatment*



✓ *After 10 days
(in only one session)*

Acne treatment

Following the absorption of light by the hemoglobin, EFB beauté® pulsed light weakens the production of sebaceous glands, responsible for acne.

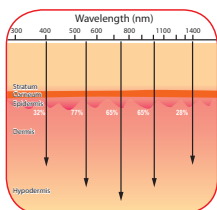
Vascular treatment

EFB beauté® pulsed light treats and attenuates erythrosis, couperose, angioma and rosacea.

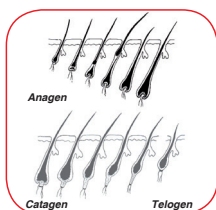
The light absorbed by hemoglobin is converted into heat. This heat is transmitted to the vessel wall. The damaged vessel will gradually disappear.

Long term photo-epilation

The principle used by pulsed light for long term photo-epilation, is to send a red penetrating light in the skin, which will be absorbed by the dark melanin of the hair bulbs thus transforming them into heat.



Light penetration



Cycle of hair growth

The temperature reached at hair's base is such that it coagulates germinal tissues (papilla & shaft) bringing the definitive elimination of the hair in its anagen phase (eliminated at 100%)

The other hair being either in catagen or telogen phases, will continue their growth cycles.

6 to 9 weeks later, they will be in anagen phase and can therefore be treated.



✓ **Before treatment**



✓ **After treatment**

EFB beauté® pulsed light can therefore treat all types of hair and skin colors.

It is the only system to offer long term photo-epilation on blond and white hair !

Indeed EFB beauté® pulsed light has an exclusive Patent on long term photo-epilation of white and blond hair, guaranteeing research exclusivity.

Cost of treatments

In case of photo-epilation, cost of classical treatments (depilatory creams, wax...) can be very costly in a long term.

Photo-epilation sessions by pulsed light are rapidly amortized due to its long term treatments.

In case of photo-rejuvenation, EFB beauté® pulsed light offers the ideal solution against cutaneous ageing (indisputably more efficient than anti-ageing creams) and remains a significant alternative to aesthetic surgery.

Approximate duration of treatments (according to surface)

Long term photo-epilation: from 10 to 60 minutes

Photo-rejuvenation: from 15 to 30 minutes

Number and frequency of sessions

Long term photo-epilation: 4 to 8 sessions (according to skin type and nature of hair) spaced from 6 to 10 weeks depending on hair growth.

Photo-rejuvenation and other treatments: 1 to 6 sessions spaced from 2 to 6 weeks according to the treatment.

Precautions

Skin must not be exposed to the sun (nor sun booths, nor self-tanning creams, nor photo-sensitizing medication) 4 weeks before treatment with pulsed light and 1 or 2 weeks after, to avoid risk of hyper or hypo-pigmentation.



**EFB beauté® pulsed light
for an optimal, secure
and long-term efficiency**



For further information,
please contact your
EFB beauté® pulsed light specialist

www.efbbeaute.com

EFB beauté®, Anthélia®, Adéna® are registered trademarks of Eurofeedback, a French manufacturer and world's leading manufacturer of flash lamps for medical aesthetic treatments.