

Dermeo®

 French designer and manufacturer

 ISO 9001

Compact and portable aesthetic pulsed light devices

LTFLASH

New technology for aesthetic treatments



EASYLAMP®

Worldwide innovation: DERMEO has developed the first
water-cooled LAMP-CARTRIDGE interchangeable by the user

DHR

Dynamic Hair Removal
Processing mode by scanning
Up to 450.000 pulses



ORGANIZATION

Our research,
our expertise



The company

Set up in 2000, DERMEO became the only French IPL manufacturer offering medical devices combining the best technological features with the best results. At the top of an evolutionary innovation, DERMEO has technological and clinical expertise.

DERMEO is involved in designing, manufacturing, distributing, sales and after sales services of medical devices.

**DESIGNING, MANUFACTURING,
DISTRIBUTING, SALES, AND AFTER
SALES OF MEDICAL AND AESTHETIC
DEVICES.**

Our quality,
your safety

The guarantee of a manufacturer that proposes a complete management system of quality

DERMEO provides you with the knowledge of an ISO 9001 and ISO 13485 certified expert. Compliance with these standards is a guarantee of quality for both our customers and our suppliers.



French product

The high quality of DERMEO's production tools complies with the French manufacturing protocols and enables total transparency and traceability from the designer to the patient.

DERMEO only selects the best components from French or European origin. The manufacturing steps are validated under our quality management system of control and by inspectors from our notified body who check the conformity of the devices on the manufacturing line compared to the files.

The strategy of innovation and quality coupled with excellent knowledge of international regulations has allowed DERMEO to expand on all five continents.



Innovation for performance

Evolutionary technology

DERMEO is in constant development and recruits only the best engineers in mechanics, electronics, energy conversion, computer software development, optics, and composite materials, which has enabled DERMEO to be awarded several patents.

Quality

DERMEO provides you with the knowledge of an ISO 9001 and ISO 13485 certified expert. Compliance with these international and medical organizational standards is a guarantee of quality for both our customers and our suppliers.

Medical research

Clinical research investments are made in partnership with groups of specialist doctors to assess the performance, security, and innocuousness of the devices that are on the market.



New range compact and easily transportable

Compact and lightweight

Thanks to the miniaturization of components, the new range of pulsed light system is lighter and more compact, offers exciting new treatment possibilities (ability to perform treatments at home).

The LTFLASH, easily transportable, is an outcome of focused technology to obtain a high-quality and professional result.



**RECOGNIZED QUALITY,
VERIFIED SAFETY**

DHR

Dynamic Hair Removal



DHR technology : Dynamic Hair Removal

This new technology makes it possible to provide care to the treated area by scanning it. It delivers a gradually increase of the temperature at the target's chromophore area. This program is particularly suitable for hair removal on light and dark skin.

In DHR mode, the LTFLASH device is able of delivering a maximum pulse repetition frequency of 7 pulses per second (7Hz). This technology reduces the treatment time for the operator, and, due to a softer flash, raises the level of comfort for the customer.

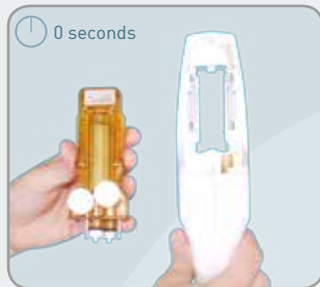
TECHNOLOGIES

Easier, faster, more functional

Interchangeable EASYLAMP® LAMP CARTRIDGE

Worldwide innovation: DERMEO has developed the first water-cooled LAMP CARTRIDGE which is directly interchangeable by user. When the lamp has to be changed, there is no need to send it back to the workshop or to contact a technician.

JUST 10 SECONDS ARE ENOUGH FOR THE OPERATOR TO CHANGE THE WATER-COOLED LAMP CARTRIDGE



Patent Filed

In a few seconds, the lamp can easily and safely be replaced. The replacement of the LAMP CARTRIDGE is simultaneously and without extra cost accompanied by the complete replacement of the cartridge containing the lamp, the optical cavity, reflectors, anti-UV filter and embedded electronics.

Interchangeable optical blocks

To ensure maximum effectiveness of the treatments, the surface of the available optical guides is 6.75 cm² (45 x 15 mm) and it is available with 3 different filtrations.

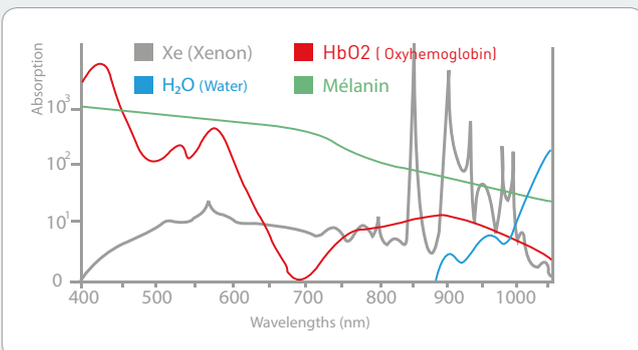


Benefits reflective filters

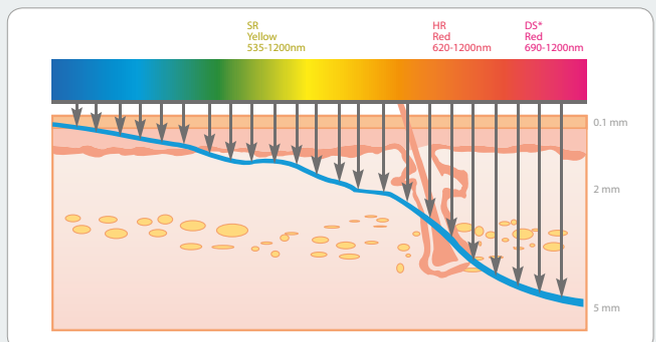
A filter is composed of several layers laid on a light guide made of optic substrat. The reflective filters allow multiband selective filtrations, and, therefore, the wavelengths are exactly adapted to the absorption peaks of the targeted chromophores.

The non sampled energy of the ray of light is reflected back into the lamp where the heat is dissipated by the water cooling system. Results: No heating at the quartz, nor at skin level.

Absorption curve of chromophores by level of wavelength



Depth of the penetration of the light depending on the selected wavelength



TECHNIQUES

Comfortable, fast & efficient treatments thanks to the water cooling system

Water cooling for endurance and an exceptionally long life

Even at maximum power, the device can work for hours without overheating the lamp or optical blocks. This is due to the continuous cooling of the lamp and filter, and the absorption of the infrared rays by water.

The stainless steel radiator facilitates a rapid and efficacious cooling of the lamp.

Optimal effectiveness through a power up to 36 J/cm² at cartridge level

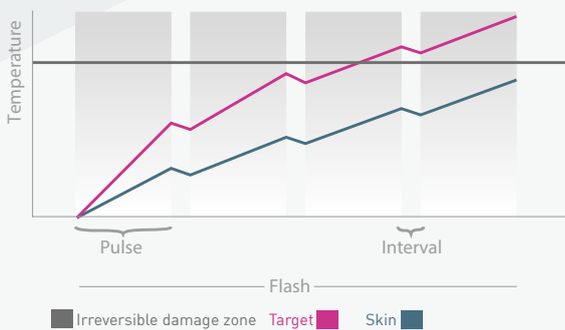
To achieve optimal results, maximum power is needed for the treatment process: 36 J per cm², meaning more than 180 Joules per flash at lamp level.

This leads to max 18 Joules per cm² at the level of the crystal.

Communicating powerful, efficient and effective systems

A balanced train of pulses for more security

To avoid risk of burning or discomfort caused by a single flash or a too long flash, all emitted flashes are cut into several pulses. Each pulse raises the target temperature, while the intervals between pulses allow the skin to dissipate the heat.

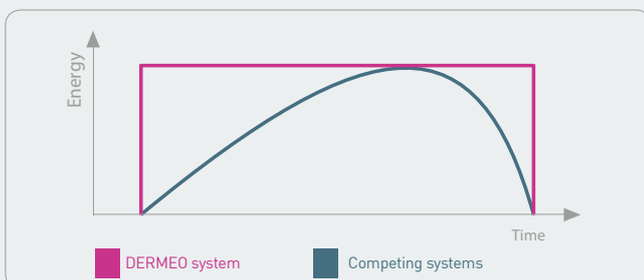


Balanced pulses for more comfort

Balance of pulses permits to get the same density of energy from the first until the last pulse by widening the duration of each pulse. This balance of train of pulse allows an efficient treatment of difficult skin conditions.

A "simmer" for powerful and effective "square" pulses

The "simmer" enables the lamp to be powered up before the flash. The energy level needed is therefore reached more quickly and efficiently than with other pulsed light systems. With the simmer in use, the pulse comes in a "square" shape.



LCD color touch screen

LTFLASH[®] has a resistive 5.7 inches color touch screen, which provides to user excellent legibility and comfort, even when wearing gloves.



Evolutive software for easy updating

The software is embedded on an SD card, facilitating a quick and easy update of the medical systems via internet.



**TO ACHIEVE THE BEST RESULTS,
MAXIMUM POWER IS NEEDED**

A logbook which allows you to access to complete information

At any time, access the number of flashes made per transaction, and view the date and time of carried out treatments.

Remote access

The user has the ability to remotely monitor the use of the system through optional networking software.



OFFER

Profitability,
flexibility,
offer

LTFLASH[®]

LTFLASH[®], from 8 to 18 J/cm², depending on the filtration of the optical guide.

Applications :

- Light Skin Hair removal
- Dark Skin Hair removal
- Rejuvenation*
- 1 EASYLAMP[®] LAMP-CARTRIDGE
- Accessories
- Marketing pack
- 2 years full warranty on labor & parts



Marketing, sales, legal

Sales arguments

DERMEO provides its users with relevant marketing material, such as a list with unique selling points and a list containing frequently asked questions with appropriate answers, which can be used when interacting with patients that are interested in treatments by DERMEO's devices.

Training

The training program is supported by 2 volumes of training manuals. One is theoretically and technically oriented, whereas the other volume focuses on the practical and commercial aspects. Training videos conducted with our medical doctor consultant complete this training.

Media exposure

DERMEO's products and treatments receive a strong national and international exposure in on and offline media.

Clinical and legal

To provide better information to patients and better protection to practitioners, models of quote / informed consent / medical history forms, which have been validated and approved by doctors and lawyers, are available for the users.



Results approved over all applications

Clinical Studies, Scientific Articles

To demonstrate the quality and effectiveness of DERMEO's medical devices, a clinical report was officially established by the GREDECO laboratory. This study was performed on volunteer patients which were recruited at the hospital of Pitié Salpêtrière in Paris (FRANCE).



This study allowed us to assess the performance of the pulsed light device on several subjects in the real conditions of consultation.

Regarding efficiency, we have obtained, in almost all configurations and on time, excellent results (hair removal, and rejuvenation).

For aesthetic treatments such as rejuvenation, spots care and hair removal on light and dark skin, a high level of safety and efficacy has been demonstrated.

**DERMATOLOGICAL AND AESTHETIC TREATMENTS
WITH DERMEO DEVICES PRESENT
A HIGH LEVELS OF EFFICIENCY AND SAFETY**

Clinical references

Dr. Sylvie Boinsic
Dermatologist, Pathologist Research Director
GREDECO
Consultant at the Hospital de la Pitié-Salpêtrière

Dr. Luc Benichou
Consultant Medical Doctor GREDECO

Dr. L. Ben Slama
Stomatologist

M. C. Branchet
Bio-chemist

Mrs. Sophie Blondel
Pharmacist Research Officer of GREDECO

Clinical studies, scientific articles

Rejuvenation

Flashes of pulsed light reduce the effects of ageing skin. The treatment stimulates collagen production, modifies connective tissue, tightens dilated pores, improves skin elasticity and reduces fine lines.

The skin tone improves, pores are tightened and color increases. The tolerance for this treatment has proven to be excellent.

Care duration : 5 à 6 sessions are necessary at interval of 2 to 3 weeks.
SR : 535 – 1200 nm



Hair Removal Light Skin

Pulsed light is absorbed by melanin (a colored pigment) present in hair during the growth stage (anagen phase), and is then conducted down to the root of the hair. This light is turned into heat, and it is the heat that destroys the follicle and the root, without side effects. This is called "selective photothermolysis" or "photodepilation."

Excellent results, 80% of hair removed after the third session.

Care duration: 8 to 12 sessions are required at interval of approximately six weeks.
HR: 620 - 1200 nm for light skin



Hair Removal Dark Skin

The use of a specific filter (DS 690 nm) makes it possible to safely perform treatments on dark skin. The specific filtration for dark skin (phototype IV, V, VI beginning) promotes the absorption of the pulsed light by melanin contained in a hair anchored in tissue, and thus promotes a high level of efficiency of the treatments.

The obtained results are very satisfactory.

Care duration: 8 to 12 sessions are required at interval of approximately six weeks.
DS: 690 - 1200 nm for dark skin



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Paris

Light at the service of innovation

Designer and manufacturer of new technologies
for aesthetic treatments.

Covered spectrum	535-1200 nm
Fluence in J/cm ² at optical guide level	Until 18 J/cm ²
Possible filtrations	LP 535-1200 nm LP 620-1200 nm LP 690-1200 nm Other filtrations upon request
Treatment surfaces	45 x 15 mm = 6.75 cm ²
Repetition frequency	0.3 to 7 Hz
Mode of emission	Multi-pulse, static or dynamic
Number of pulses per flash	4 to 6 per flash
Duration of pulses	2 to 6 ms
Inter-pulse interval	5 to 30 ms
Maximum number of flashes (pulses) per lamp cartridge	30.000 (450.000)
DHR mode pulses repetition max (dynamic)	7 Hz
Setting mode	Automatic
Networking possibilities	USB, SD, RJ45 optional
Control panel	LCD TFT capacitive touch screen,
Lamp cooling system	Internal water cooling
Internal water circuit	Deionized water

Treatment of internal water	Interchangeable DI filter
Dimensions (H x W x D) in mm	334 x 339 x 497
Weight	10 Kg
Electric current	120-230V-10-5A
Electric frequency	50/60Hz
Electrical protection	T16A-250VAC
Average consumption at maximum power	400W
Protection category	1, type BF
Protection index	IP30
Warranty	2 years warranty on parts and labor
Certifications of the manufacturer	ISO 9001, ISO 13485, ISO 13485 : CMDCAS
Markings and homologations Europe	CE

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