# **EssilorLuxottica**



>
A New Paradigm
in Light Therapy
and Digital
Imaging







## **Technologies**

Our imaging technologies leverage complex algorithms to provide screening. The imaging is easy to perform and highly repeatable.

- > 3D IMAGING
- > INFRARED IMAGING
- > AUTOMATIC FOCUS DETECTION

## Solution

Our technologies are seamlessly built into all our solutions, from diagnosis to treatment. We design, craft, and test with the greatest attention and care in Italy.

> me-check®

me-check is registered under 21 CFR 886.1120 as an ophthalmic camera. It's a Class II exempt device.

### Intended Use

The intended use of the me-check device is the acquisition and display of images of the eye and surrounding areas.



# Espansione Ecosystem of Solutions

The Espansione ecosystem of solutions is an end-to-end portfolio of medical devices, designed and manufactured focusing on patients' and operators' needs, whilst preserving the maximum degree of safety and reliability.

We developed me-check® and other solutions of the Espansione ecosystem in partnership with valued key opinion leaders.



HEIKO PULT OD, PHD

### **QUALIFICATIONS**

Optometrist at College of Optometry Munich, Germany MSc (Optometry) at PCO Salus University, Philadelphia, USA, PhD (Vision Sciences) at School of Optometry and Vision Sciences, Cardiff University, Cardiff, UK, Hon. – Vis. Prof. at Cardiff University, Cardiff, UK, Academic Fellow at Aston University

### **MEMBERSHIPS**

Fellowship+Founding Member European Academy of Optometry and Optics (EAOO), Fellowship, American Academy of Optometry (AAO), Fellowship, British Contact Lens Association (BCLA), Association of Research in Vision and Ophthalmology (ARVO) Tear Film and Ocular Surface Society (TFOS)



JAMES WOLFFSOHN OD. PHD

### **QUALIFICATIONS**

Honors degree in Optometry (first class), University of Manchester Institute of Science and Technology (UMIST), PhD (Cardiff University) Diplomate of American Academy of Optometry, University of Houston: Adjunct Professor, Aston University: Senior Lecturer

### **MEMBERSHIPS**

Fellowship, American Academy of Optometry Fellowship, Higher Education Academy Fellowship, International Association of Contact Lens Educators Fellowship, British Contact Lens Association Fellowship of Society of Biology

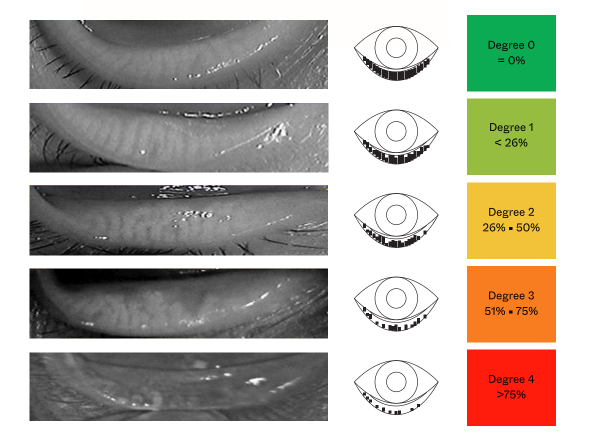


# Developed with practitioners, for practitioners

me-check® is the ultimate solution for evaluation of the eye where disease often originates.

We developed me-check in cooperation with Dr. Heiko Pult and Prof. James Wolffsohn. It features the Meiboscale developed by Dr. Heiko Pult, alongside the OSDI-6 test developed with Prof. James Wollfsohn.

This means that the me-check software was built from scratch through complex mathematical algorithms, yet packaged with a fresh, operator-oriented user interface to provide specialists with the simplest, most effective screening—actionable in under 5 minutes.



MEIBOSCALE BY DR. PULT



### **SOLUTIONS > SCREENING**



## 1 Take Images

Both eyes are tested via 2D/3D meibography. The average eye test is conducted within 5 minutes from start to finish, with no harm or discomfort for the patient.

The result is repeatable and consistent, and a wide variety of tests are available.

## ② OSDI-6

An OSDI-6 questionnaire is conducted to complement the results of the eye test.

The questionnaire is conducted by the practitioner, requires no more than 5 minutes, and the results are input straight into the me-check® OS.

# ③ Patient Overview ④ Management

The me-check OS provides a comprehensive overview of the patient's conditions leveraging Dr. Pult's Meiboscale.

Results of the eye care examination set the course for effective treatment of the root causes of inflammatory conditions.





# epi-c plus® An all-in-one powerhouse with both OPE® IPL and LM® LLLT

epi-c plus is our flagship solution featuring both our core technologies, Light Modulation® LLLT and Optimal Power Energy® IPL, for an optimal, non-invasive treatment of inflammatory conditions in the facial area, including the periorbital area.

epi-c plus is an FDA-cleared device as per K092734.

#### Device Description

epi-c plus has two types of output emitted from different handpieces. The outputs of epi-c plus are Intense Pulsed Light (IPL) and LED, and may be issued from different handpieces. epi-c plus includes a main unit that controls and manages the IPL or LED handpiece. The main unit contains all circuitry to control the device as the capacitor charge system, the microcontroller and all the electronic parts.

#### Intended Use

This product is intended for dermatological use by physicians and healthcare professionals for the following: IPL Technology is intended for: treatment of acne, treatment of vascular and benign pigmented lesions, cutaneous lesions including warts, scars, striae, and facial and leg veins, removal of unwanted hair in all skin types. LED technology is intended for: treatment of dermatological conditions and specifically indicated to treat moderate inflammatory acne vulgaris; treatment of superficial, benign vascular and pigmented lesions; treatment of periorbital wrinkles and rhytides.

### SOLUTIONS > DERMATOLOGY TREATMENT



Our epi-c plus® solution was built to last and to continually deliver value to both practitioners and patients.

A beautifully crafted, durable stainless steel body houses a technological wonder, developed entirely in-house to be obsolescence-proof, thanks to an upgradable operating system.

Hardware and software work hand in hand to provide effective, painless care to patients affected by inflammatory skin conditions such as acne. The epi-c plus device is extremely easy to program and operate.





### About OPE® IPL

Leveraging OPE IPL on epi-c plus is as easy as turning on the flashlight on your phone.

Based on the patient condition, OPE IPL flashes can be leveraged to painlessly treat the face, including the periorbital area and malar region.

Our OPE IPL technology improves blood circulation by dissipating blood vessels, improving the secretion of anti-inflammatory cytokines.

### About Light Modulation® LLLT

The power of our Light Modulation LLLT technology gets unleashed to the fullest on epi-c plus. Based on the patient condition, Light Modulation LLLT can be leveraged to painlessly treat the periorbital area.

On top of our Red Light, epi-c plus features also Blue and Yellow LM<sup>®</sup> LLLT wavelengths.





## OPE® IPL

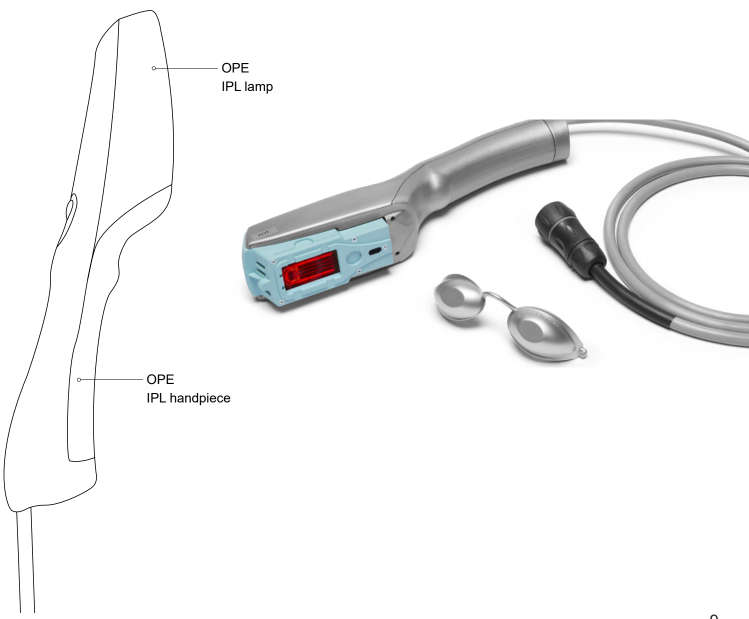
Optimal Power Energy® Safe. Convenient. No gel involved.

OPE IPL in epi-c plus is our patented Intense Pulsed Light technology. We designed OPE as polychromatic light whose thermal impulses are calibrated through software to always be emitted at just the right intensity, providing an extremely high degree of safety and effectiveness.



# Safe, quick, convenient.

We invested heavily in designing an IPL technology that could minimize risk during treatment for the patient whilst maximizing ease of use for the operator administering the therapy.

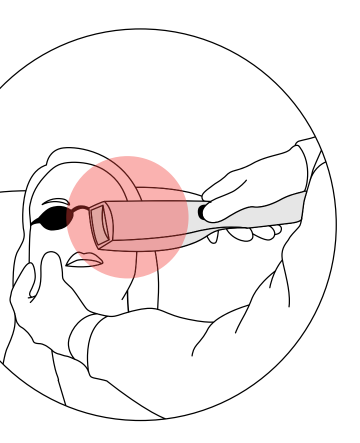




# The Benefits of OPE IPL

- No gel is required; air-cooling provides convenience of use
- <sup>②</sup> Pre-installed treatment settings based on the skin type

- ③ It provides homogenous energy application
- <sup>(4)</sup> Can be safely used on the patient's face, including the malar region



# Maximum convenience, exceptional ease of use

OPE IPL allows for usage without any protective gel. This is made possible by our patented, software-enabled technology providing a light impulse that is emitted at just the right frequency, every time, throughout every beam. This provides both operators and patients with an invaluable asset: the convenience of an exceptional, frictionless experience.







## LM LLLT

Light Modulation Low-level Light Therapy is a unique, light-based photobiomodulation technology available for epi-c plus.

# Light Modulation® The power of light, cubed.

We developed and patented the technology originally used by NASA (Low-level Laser Therapy) to treat astronauts in space.

LM LLLT works at the biological level, generating endogenous heat through powerful LEDs stimulating ATP production in cells.



# Discover the Science behind LM LLLT

No pain, Extreme gains.



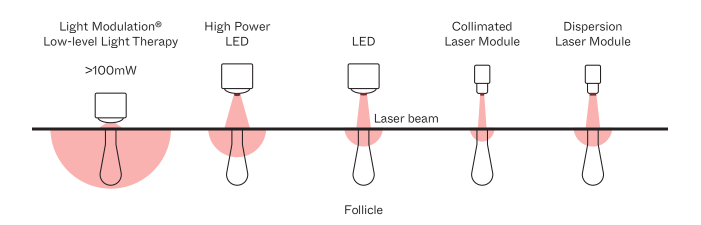
Photobiostimulation therapy enabled by LM LLLT on epi-c plus is completely painless for the patient - yet extremely effective in managing inflammatory skin conditions, including those in the periocular and malar areas.



# Maximum convenience, exceptional value.

The LM LLLT technology offers simplicity to the operator, convenience to the patient, and impressive benefits to both.

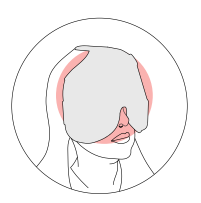
This technology is exceptionally efficacious in the treatment of the facial skin for inflammation, including the periocular area.





### TECHNOLOGIES > EPI-C PLUS® / LM® LLLT





# Science told us it just works.

We believe that we have surpassed ourselves with LM LLLT, crafting a technology bound to be deemed superior by the scientific community to our own OPE IPL.

This applies not only to the safety and convenience of the technology, but also to its efficacy in the treatment of facial inflammation.

# A technology like no other.

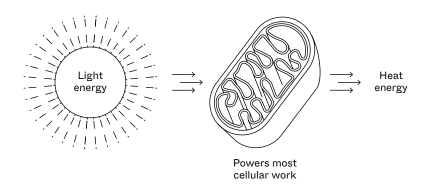
Operators and patients can enjoy the unique benefits of the LM LLLT technology on epi-c plus.

- It is fast—a treatment lasts 15 minutes.
- It is painless.
- It grants immediate relief to the patient.
- It is easy and safe for the operator.
- It is plug-and-play and does not require the operator to be constantly present during the treatment.



## **Light Science**

LM LLLT is our patented photobiomodulation technology—it triggers endogenous heating by stimulating ATP production in skin cells.



# Three unique frequencies.

Light Modulation® Low-level Light Therapy can be leveraged employing three different light frequencies—each with its own unique benefits and use cases.

### Red Light

Used for Inflammation Reduction and ATP Production Stimulus

### Key facts on Red LM LLLT:

- Improves cells metabolism due to increased ATP production within mitochondria.
- Reduces inflammation by regulating anti-oxidant defenses and reducing oxidative stress.
- Light-induced activation of transcription factors and signaling pathways.
- When a 15-minute treatment is applied, the total fluence in the treated area is 100 Joules/cm<sup>2</sup>.
- The photobiomodulation device has an emission power of 100 mW/cm<sup>2</sup>.





### Blue Light

Used for Bacteria Elimination

### Key facts on Blue LM LLLT:

- Blue light energy is absorbed by molecules called porphyrins within bacteria and photosensitization occurs.
- Exposure to the light can result in photodynamic inactivation, a process in which bacteria are killed by light.
- The membrane-bound porphyrin molecules generate singlet oxygen radicals that damage or disrupt the cell wall of a variety of gram-positive bacteria and lead to cell death.
- The relatively weak defense mechanism in bacteria against singlet oxygen induces damage, contributing to the high efficiency of the photodynamic inactivation.

SULEK A, PUCELIK B, KOBIELUSZ M, BARZOWSKA A, DABROWSKI JM. PHOTODYNAMIC INACTIVATION OF BACTERIA WITH PORPHYRIN DERIVATIVES: EFFECT OF CHARGE, LIPOPHILICITY, ROS GENERATION, AND CELLULAR UPTAKE ON THEIR BIOLOGICAL ACTIVITY IN VITRO. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. 2020; 21(22):8716.



### Yellow Light

Used for Drainage and Swelling Reduction

### Key facts on Yellow LM LLLT:

- Yellow light also acts on mitochondrial respiration and increases ATP production.
- Promotes the release of nitric oxide to assist in neuro-transmission and tissue repair.
- Decreases the inflammatory response by reducing the oedema.
- Increases skin elasticity and decreases metalloproteinases activity.

MENEZES PFC, URBACZEK AC, MATTA RFD, BAGNATO VS (2020) PHOTOBIOMODULATION USING AMBER LED AND INFRARED LASER TO CONTROLLING THE PIGMENTATION AND FLACCIDITY FROM SKIN. JOURNAL OF AESTHETIC & RECONSTRUCTIVE SURGERY. VOLUME 6 NO.2:8 DOI: 10.36648/2472-1095.6.2.57







The Light Modulation® Low-level Light Therapy in epi-c plus® is non-invasive, painless, and stress-free for patients.

The application of LM® LLLT can be used to treat several dermatological conditions on the upper face and periorbital area, including inflammation, wrinkles, and acne.

- > Comfortable, non-invasive periorbital application
- > Triggers endogenous heating of the periocular area
- > Stand-alone or supplemental application to OPE® IPL
- > Safe for most skin types on the Fitzpatrick scale
- > Low cost per patient and fast ROI

### Benefits of LM LLLT

LM LLLT utilizes light modulation, a patented photobiomodulation technology where the emission of a specific wavelength of light stimulates the production of ATP (Adenosine Triphosphate). This increases cellular action and emphasizes cellular activity, triggering endogenous heat that stimulates mitochondrial respiration.

- > LM LLLT therapy is easy. The automated software calculates the duration of the process.
- > The painless, non-contact 15-minute application provides a comfortable patient experience.
- > A unique, patented LED mask covers the entire periorbital area.
- LM LLLT is capable of producing results for the patient from the first session. In many cases, 1-2 sessions may be enough.
- > Always have the latest generation of equipment with instrument and software upgrades.
- > Minimal economic commitment and low-per-patient costs make LM LLLT a great option.

### **SOLUTIONS > TREATMENT**





## equinox®

equinox is our answer to professionals who want to focus on the unique benefits of our LM® LLLT technology.

# Photobiomodulation champion

equinox is indicated for the application of localized heat of the facial area, when recommended by a medical professional.

equinox is a 510K-exempt device.

Intended Use

The device is intended for the generation of dry heat for the treatment of the body surface. The device operates with LED technology and is intended for use by healthcare professionals.



### **SOLUTIONS > TREATMENT**

### What are the benefits?

Built with the same industrial design of our other solutions, equinox® packs a punch when it comes to photobiomodulation technology—enabling patients and operators to benefit from everything Light Modulation® Low Level Light Therapy (LM® LLLT) has to offer:

# ① Complete + Direct Treatment

equinox enables complete therapy, covering the full face and providing maximum efficacy in delivering heat therapy.

### 3 Quick

For patients, this means immediate heating of the face skin with only 15 minutes of therapy.

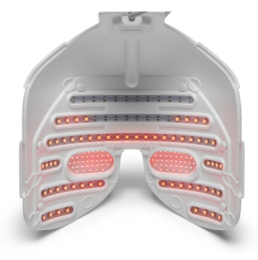
For operators, it means delivering greater value to patients, with much less effort.

### ② Totally Painless

equinox and LM LLLT provide patients with an entirely painless therapy.

### Easy

No training is needed and there is no setup time. It just works.



### **About Light Modulation LLLT**

Our patented photobiomodulation technology solicits mitochondria in cells, triggering biochemical and biophysical reactions that stimulate them to a better protein synthesis.





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