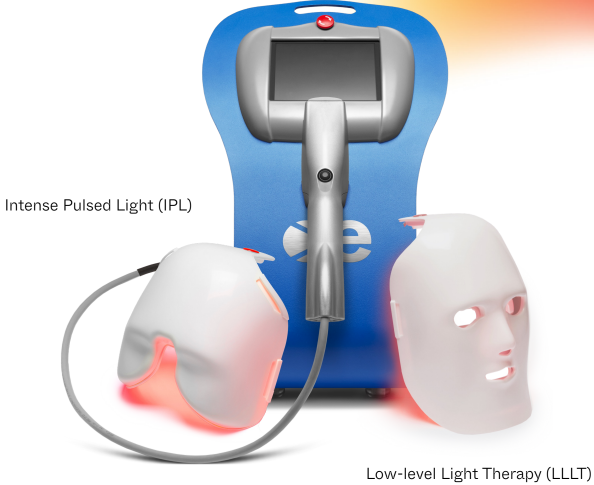
EPI-C Plus



Photobiomodulation (PBM)

From aesthetics to chronic inflammation. Dual light therapy on one platform.

EPI-C.

Discover the future of light therapy. Elevate your practice, and improve your patients' quality of life >



EPI-C Plus

Quick. Painless. 15-minute Relief.

Safe Proprietary IPL and LLLT (PBM) technologies

Non-invasive Painless and stress-free inflammation reduction¹

Immediate Relief from discomfort, from the first session

Versatile A platform for multiple applications

Hassle-free Fits in your workflow, with no downtime



Low-level Light Therapy (LLLT) Photobiomodulation (PBM)

- Plug and play, easy and intuitive experience, with no active practitioner involvement after set-up
- Multiple wavelengths (Red, Blue, Yellow)
- Improves cells metabolism, reducing oxidative stress and increasing ATP production within mitochondria
- · Capable of producing results for the patient from the first session

Intense Pulsed Light (IPL)

- Calibrated impulses to always reach the right intensity, for every patient
- · Painlessly treats the face, including the periorbital area and malar region
- Frictionless experience, start-to-finish, for both practitioners and patients
- Improves blood circulation by dissipating blood vessels, facilitating the secretion of anti-inflammatory cytokines



¹ HAMBLIN, MECHANISMS AND APPLICATIONS OF THE ANTI-INFLAMMATORY EFFECTS OF PHOTOBIOMODULATION. AIMS BIOPHYS. 2017;4(3):337 362. DOI: 10.3934/BIOPHY.2017.3.337. EPUB 2017 MAY 19. PMID:28748217; PMCID; PMC552387

Device Description: epi-c plus has with two types of output emitted from different handpieces. The outputs of the 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 warfs, 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 superiorish, benign vascular and pigmented lesions; treatment of perioribital wrinkles and rhytids.

