

NEAUVIA

RETHINKING
MEDICAL
AESTHETICS

HOLISTIC APPROACH -
Future combination protocols

NEAUVIA®

Devices

Modern aesthetic medicine is shifting from isolated treatments to integrated approaches. Neauvia's combination protocol represents the most advanced method available for merging filler treatments, device technology, and skincare into a cohesive treatment pathway.

This protocol not only enhances the final outcome but also optimizes tissue regeneration and extends the longevity of the results. Central to this protocol is Neauvia's distinctive PEG-crosslinked hyaluronic acid, which exhibits superior heat tolerance compared to conventional fillers, enabling device treatments to be conducted within the same treatment session.



SCT

SMART COMBINATION THERAPY

NEAUVIA®

Devices

ZAFFIRO

Zaffiro is a multifaceted device that integrates two potent technologies for skin rejuvenation.

Intended use: Deep skin cleansing, immediate skin firming, and needle-free mesotherapy.

Authority and capability:

Smart Hydro: A high-pressure water jet that exfoliates and thoroughly cleanses.

Infrared (IR): Heats the dermis in a regulated manner (approximately 65°C), leading to the contraction of collagen fibers and the stimulation of new collagen production.

Noteworthy: Exceptional "Red Carpet" experience, which offers an instant enhancement without the need for recovery time. It can serve as a pre-treatment for additional therapies.



ZAFFIRO 

NEAUVIA[®]

Devices

LaserMe

LaserMe is a sophisticated fractional non-ablative diode laser (1470 nm) tailored for professionals seeking to deliver effective skin rejuvenation without the need for surgical intervention or extensive recovery periods.

Intended use: Enhancing skin texture and tone, minimizing enlarged pores and fine lines, addressing scars (including acne and surgical scars) and stretch marks, and lightening pigmentation irregularities.

Power and technology: Generates microscopic heat channels within the skin that stimulate immediate collagen synthesis and tissue regeneration.

Non-ablative: Preserves the integrity of the skin surface, which reduces the risk of infection and accelerates the recovery time (compared to traditional lasers).
Precise energy regulation (5–50 mJ) facilitates personalized therapies.

Comprehensive combination therapy:
Specifically formulated for use alongside Neauvia fillers and serums within the same treatment.



LASERME
By **NEAUVIA**

NEAUVIA®

Devices

PLASMA IQ

Plasma IQ is a medical device that utilizes plasma technology for procedures necessitating precision.

Intended use: Non-surgical upper eyelid lift (blepharoplasty), wrinkle reduction, scar treatment, and excision of skin lesions.

Power and Function: The device produces plasma via an electrical discharge, resulting in a minor sublimation point on the skin's surface. This process promptly tightens the skin and initiates the regeneration process.

Please be advised: Anesthesia is required, and a recovery period of several days is involved (minor scarring may occur). This procedure is highly effective in areas that are challenging to treat with fillers.

PLASMA IQ



NEAUVIA®

Devices

SECTUM

Sectum is a versatile radiofrequency (RF) device that plays a crucial role in tissue modification.

Intended use: Firming of the face and body, enhancement of skin texture, and vaginal rejuvenation (Sectum Gynecological).

Power and Function: High-frequency electromagnetic energy generates heat within the tissue, stimulating fibroblast activity and enhancing microcirculation.

Please be advised that the device features precise temperature control, ensuring that the treatment is both safe and effective.



SECTUM 

NEAUVIA®

Devices

EpilMe

EpilMe is a high-performance and advanced diode laser designed to expedite permanent hair removal while enhancing comfort and safety for all skin types.

Power and technology:

Up to 4000 W of power guarantees optimal results, even for difficult hair types. The device employs three wavelengths (808 nm standard), facilitating effective treatment of hair follicles situated at varying depths. The integrated, highly efficient skin cooling system safeguards the epidermis, rendering the treatment nearly painless for the client, even at elevated energy levels.

Please be advised:

Suitable for all skin types: Safe and effective for skin types I–VI (Fitzpatrick scale).

Speed: Extensive treatment head and elevated impulse density In-Motion technology enables the rapid treatment of extensive areas, such as the back or legs.

Intelligent software: User-friendly interface assists in selecting the appropriate parameters based on the client's skin type and hair quality, thereby enhancing the safety of the treatment.

EP/LME
By NEAUVIA



NEAUVIA®

Devices

BENEFITS OF THE NEAUVIA PROTOCOL FOR YOUR PRACTICE

SYNERGY - Devices and fillers designed to function in harmony (Nlift and Neauvia Smart combination treatments)

SAFETY - The application of thermal energy (RF/IR) on the filler is rendered safe through PEG technology.

RESULTS - Demonstrated superior collagen stimulation in comparison to fillers alone

CUSTOMER SATISFACTION - A comprehensive approach more effectively addresses the various signs of aging.

INQUIRIES, ORDERS, AND TRAINING

info@lumestetic.com

LUMESTETIC

Beyond Beauty - Built on Trust

Pikkuympyräkatu 24

49400 Hamina

3578221-7