

m.prof



**mesotherapy
solutions
by mesoestetic®**



mesoestetic®

Antioxidant and brightening action

m.prof 310 antiox treatment

5 sessions



Oxidation is the consequence of several biological processes that take place in the body. One of this is excess production of oxygen free radicals, which damage skin cells and accelerate aging, leading to the appearance of wrinkles, blemishes and opaque skin.

m.prof 310 antiox treatment has a powerful antioxidant effect that brightens the skin while protecting from UVA and UVB rays and inducing collagen synthesis. The complete protocol consists of 5 sessions divided into 3 phases that ensure a correct evolution of the treatment.

Active substances:

- **bioflash NCTC-109:** powerful combination of active ingredients, particularly vitamins, amino acids, mineral salts and co-enzymes that provide the skin with a great variety of essential micro-nutrients.
- **vitamin C 20%:** palliates oxidative damage caused to the skin by ultraviolet radiation.
- **hydrotaurin:** amino acid with a cytoprotective role that counteracts damage to cellular DNA.

Restructuring and regenerating effect

m.prof 311 mesolift treatment

5 sessions



Skin aging is caused by environmental factors and the passage of time. As we age, skin undergoes small but inevitable changes which accumulate, causing loss of density, flexibility and tone.

m.prof 311 mesolift treatment counteracts facial drooping and collagen loss, restoring firmness to tissues caused by skin aging. It provides the skin with a natural boost of moisture with a flash effect. The complete protocol consists of 5 sessions divided into 2 phases that ensure a correct evolution of the treatment.

Active substances:

- **X-ADN gel:** restores cell proteins and the connective tissue of the dermis enabling recovery of collagen proteins.
- **DMAE 3%:** restores firmness to aging skin tissues.
- **piruvex:** stimulates fibroblast activity and, specifically, collagen synthesis.

Anti hair loss action

m.prof 312 hair loss treatment

5 sessions



The follicular metabolic cycle consists of three phases: anagen, catagen and telogen. In alopecia, the anagen phase of the follicular cycle gets progressively shorter and the hair becomes finer and shorter. The final result is atrophy of the hair follicle causing hair to become almost invisible. In addition, these changes to the scalp tend to affect the sebaceous glands, causing the simultaneous appearance of seborrhoea and dandruff.

m.prof 312 hair loss treatment strengthens microcirculation to the hair follicle, leading to stronger, thicker hair. The complete protocol consists of 5 sessions, during which a great variety of micronutrients is provided in a cyclical manner, in order to ensure the correct evolution

of the treatment.

Active substances:

- **X-ADN gel:** regenerating and moisturising properties.
- **biotin:** plays a major role in the metabolism of carbohydrates, fats, amino acids and purines as a enzymatic cofactor.
- **oligo elements:** helps to regulate metabolic processes.
- **dexpantenol 20%:** trophic effect on the epithelium and on lipid metabolism.
- **centella asiatica:** strengthens the hair and acts as a biostimulant.

Each **m.prof** kit contains the exact quantity of active substances needed to perform one complete treatment on a patient in accordance with an established protocol for 5 or 10 sessions, thus ensuring the correct evolution of the aesthetic concern.

Overall treatment of compact cellulite

m.prof 320 hard cellulite treatment

10 sessions



Compact (or hard) cellulite is characterised by a granulous appearance and hard consistency. It is sometimes painful and is most often located on the outside of the thighs (saddlebags) and inner knees.

m.prof 320 hard cellulite treatment helps to reduce the number and the size of fat cells and the contour of the treated area. The complete protocol consists of 10 sessions divided into 3 phases: draining, lipolytic and firming, in order to ensure the correct evolution of the treatment.

Active substances:

- **artichoke extract:** encourages synthesis of the coenzymes involved in lipid metabolism.
- **L-carnitine:** transports fatty acids within the mitochondria where they are transformed into energy.
- **mellilot extract:** reduces inflammatory processes, capillary permeability and oedema.
- **mesostabyl:** encourages lipid degradation, mobilisation and removal.
- **organic silicon 1%:** encourages biosynthesis of collagen and elastin fibres.
- **DMAE:** improves the overall appearance of the skin by producing a tensor and firming effect.
- **ginkgo biloba:** stimulates microcirculation and has toning and antioxidant effects.

Overall treatment of flaccid cellulite

m.prof 321 soft cellulite treatment

10 sessions



Flaccid (or soft) cellulite is characterised by an "orange peel" appearance with a thin consistency. It is not usually painful and is most often found on the inner thighs, buttocks, abdomen, back and arms. It commonly affects sedentary women and/or with rapid weight gain/loss.

m.prof 321 soft cellulite treatment restores turgidity and firmness to the treated areas, significantly improving the "orange peel" appearance. The complete protocol consists of 10 sessions divided into 3 phases: draining, lipolytic and firming, in order to ensure the correct evolution of the treatment.

Active substances:

- **artichoke extract:** has a powerful diuretic effect that encourages drainage.
- **organic silicon 1%:** encourages biosynthesis of collagen and elastin fibres.
- **mellilot extract:** has venotonic and draining properties.
- **L-carnitine:** transports fatty acids within the mitochondria where they are transformed into energy.
- **mesostabyl:** encourages degradation, mobilisation and removal of lipids.
- **ginkgo biloba:** increases collagen synthesis in the blood vessels walls.
- **DMAE:** increases moisturising and firmness of the skin.
- **centella asiatica:** collagen synthesis biostimulant.

Overall treatment of aqueous cellulite

m.prof 322 oedematous cellulite treatment 10 sessions



Aqueous (or oedematous) cellulite has a pasty consistency caused by water retention and venous insufficiency. It can be painful and most commonly affects the lower limbs. It is frequent in young women and adolescents and can be oestrogenic in origin.

m.prof 322 oedematous cellulite treatment encourages lymphatic drainage, strengthening blood capillaries and reducing their permeability. The complete protocol consists of 10 sessions divided into 3 phases: draining, lipolytic and firming, in order to ensure the correct evolution of the treatment.

Active substances:

- **artichoke extract:** has draining properties.
- **organic silicon 1%:** stimulates fibroblast function, encouraging biosynthesis of collagen and elastin fibres.
- **mellilot extract:** encourages collagen synthesis in vessel walls of the connective tissue.
- **L-carnitine:** transports fatty acids within the mitochondria where they are transformed into energy.
- **mesostabyl:** encourages degradation, mobilisation and removal of lipids.
- **ginkgo biloba:** reduces capillary permeability. Anti-varicose properties.



Specific kits for individual treatments, designed to correct facial, figure and capillary aesthetic concerns.

1 kit = 1 complete treatment for one patient (5 or 10 sessions).

Evolving protocol, ensuring the correct evolution of the patient.

Highly **concentrated, versatile and safe** products, which guarantee a high level of therapeutic response.

Suitable for synergising with **transcutaneous penetration** devices and **systems** (roller, microneedling, electroporation, iontophoresis, ionisation, ultrasound, cavitation, IR thermotherapy, etc.).



mesoesthetic®

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