



PROGRESSIVE MELASMA RECONDITIONING

PROFESSIONAL USE TO BE PERFORMED ONLY UNDER MEDICAL SUPERVISION



REVERSE

THE RECONDITIONING OF MELASMA

INDICATIONS

• Hyperpigmentation and melasma

ADVANTAGES

- No post-inflammatory pigmentation
- Acts on various levels of the skin without causing inflammation
- Adjustable to patient tolerability
- Can be associated with many other aesthetic medicine treatments

INGREDIENTS:

RSP1 HYDROGEN PEROXIDE, 33% TRICHLOROACETIC ACID (TCA), COGIC ACID, STABILISING AGENTS. RSP2 LACTIC ACID, PHYTIC ACID, AQUA, SODIUM LACTATE, GLYCERIN, PROPYLENE GLYCOL, XANTHAN GUM. RSP3 ALCOHOL DENAT., MANDELIC ACID, GLYCOLIC ACID, SALICYLIC ACID, PROPYLENE GLYCOL, CUCUMIS SATIVUS JUICE, ETHOXYDIGLYCOL, HYDROXYETHYLCELLULOSE, PHYTIC ACID, AQUA.







After 5 sessions



Before



After 10 sessions







After 7 sessions, one per month



After 1 year

Direct line to contact dermatologists and research biologists for scientific questions or enquiries regarding outpatient treatment: scientificdiv.gpq@wiqo.eu



GPQ srl

Operational Headquarters: Via Martinelli, 16 – 34015 Muggia (Trieste) - Italy Phone: +39 040 360408 - Fax: +39 040 761393 - gpq@wiqo.eu www.wiqo.com