The first patented Fractional Plasma® for dermatology and aesthetic medicine
SUCCESS STORY OF AN ITALIAN FAMILY

BRERA is a pioneer in design and conception of aesthetic medical devices with 30 years of experience.

Brera offers innovative solutions for the face and body in antiaging, aesthetic medicine and physiotherapy. Brera has protocols for all parts of the body & every skin type.

PLASMAGE is entirely manufactured in Italy. Medical Device CE 1370 certified, Company ISO 9001 - ISO 13485.

The company is working through a global distribution network in Europe, Asia, the Middle East and Latin America.

INSTRUMENT OF PERFECTION

Plasmage delivers plasma energy on the tissues, generated by the ionization of the gas in the air. Plasmage is a class IIb medical device for non-invasive micro surgery. It is a perfect tool to be used on many aesthetic and dermatological protocols, like: wrinkles, xanthelasma, acne, scars, lentigo, fibroma, verrucas.

Compact, easy to handle and with a user friendly interface. Developed to treat delicate areas safely like upper and lower eyelids, where lasers and radio surgical units cannot. PLASMAGE sublimates tissues without side effects on the skin. It is the only tool to perform Blefaroplasma with quick results.

brera medical technologies
APPLICATIONS

WRINKLES

BLEFAROPLASMA

XANTHELASMA

ACNE

LENTIGO

VERRUCAS

SCARS

FIBROMA
PLASMAGE delivers 30 modulations of energy: continuous mode, fractional mode, 4 levels of fractionation and 6 scales of intensity. Thanks to this wide selection, the operator can adapt the energy to the treatment protocol whilst ensuring a high level of safety and a perfect control of the spot.

The FRACTIONAL PLASMA, patented by Brera, allows patients to be treated quickly with the advantage of having less down time than surgery as well as being less aggressive than other plasma based devices.

FRACTIONAL PLASMA
A REVOLUTIONARY APPROACH TO PROVIDE EFFECTIVE AND GENTLE TREATMENTS ON DELICATE AREAS

First Fractional Plasma in the market: maximum control of the spot and the depth for the safety of the patient.
THE GROUND BREAKING TECHNOLOGY THAT'S INSPIRING CONFIDENCE
PLASMAGE® is a medical device for non-invasive micro-surgery. It is equipped with a wide touch-screen display for the selection of pre-set treatment protocols or to manually adjust treatment parameters. The applicator comprises of a special plastic handpiece and electrodes of different shapes and sizes, specific to various treatment applications.

SMART SOFTWARE

A selection of preset programs allowing for optimal energy use for each procedure.

INTUITIVE TECHNOLOGY

Blefaroplasma selected protocol. The smart software automatically selects the correct modulation for the operator’s chosen treatment. There are 30 modulations to choose from.

NEEDLE TIP

The applicator is composed of an ergonomic and lightweight handpiece as well as electrodes of different shapes and sizes.

The device is equipped with a practical carrying case.
BEFORE / AFTER
Image gallery results (before and after treatments)

With the courtesy of Dr. Annamaria D'Ardis, Italy (Blefaroplasma photo 1)
With the courtesy of Dr. Jaques André David, France (Blefaroplasma photo 2)
ON THE CUTTING EDGE OF MEDICAL TECHNOLOGIES
Smart innovation for smart people
Brera Medical Technologies strives to offer more than just the brilliant results achieved with PLASMAGE®. We are bringing a creative breath of fresh air to the aesthetics community with an app designed to be as cutting edge as the medical technology we offer. We believe that sharing experiences and practice leads to greater results and expertise and enhances patient care.

PLASMAGE® CONNECT LAB is the first application (APP for smartphones and tablets) linked to a medical device that connects the practitioner to a network of medical peers. This innovate app allows the practitioner to take before and after photos, editing them into a useful format for easy sharing. It offers a platform for keeping up to date with patients, colleagues and scientific committees from around the world and provides updates on protocols and events.

Welcome to the Plasmage community