

DIBI

MDB ANALYZER

APG

TECH

Beauty in good hands.

ALFAPARF
GROUP

IT IS A CUSTOMIZED ANALYSIS TOOL FOR THE SCIENTIFIC AND OBJECTIVE DETECTION OF FACIAL AND BODY IMPERFECTIONS.

USES A DOUBLE DETECTION SYSTEM: BIOIMPEDEMENTOMETRY - ULTRASOUND.

Bioimpedentiometry is a instrumental technique that allows to measuring the body's electrical resistance by passing an alternating current. Ultrasounds are sound waves, with frequencies higher than the upper audible limit of human hearing, that propagate through the material by traveling in the tissues at different speeds, which identify the type of imperfection.

Data from the ultrasound is combined with the ones obtain by the Bioimpedentiometry and reported on the personalized medical history card.

The reference protocols set by the Diagnostic System highlight the priorities for functional action. This system enables the beautician to determine the choice of targeted work and recommend the use of the self-care product at home.



TECHNICAL CHARACTERISTICS

STANDARD IEEE 802.11B/G/N WIFI CONNECTION
ABILITY TO CONNECT WI-FI WITH SMARTPHONE, TABLET
AND PC DEVICES

ANTHROPOMETRY AND BIOIMPEDEMENTOMETRY:

- DETECTION PROGRAM AND BODY COMPOSITION ANALYSIS WITH INCREASED EASE OF USE
- HIGH SPEED BUILT-IN PRINTER
WIRELESS HANDPIECES FOR THE FACE AND BODY
PRODUCT DATABASE CONSTANTLY UPDATED

