

## Synergic techniques for facial rejuvenation

The use of Aesthetic Medicine and therefore of the non-invasive or minimally invasive methods for wrinkle correction and volumetric facial restructuring is increasing at the expense of surgical methods.

According to recent market research, the increased demand for aesthetic treatments since 1997 was of 220% and within this, 158% regards the demand for aesthetic medicine services (70% for cosmetic surgery).

Patients who turn to the Aesthetic Doctor want to get immediate results without any post-treatment discomfort and at a reasonable cost.

The knowledge and use of **Laser, IPL, RF, US, peeling, RVT, dermal fillers** and **botulinum toxin** allow to obtain extremely satisfying results in a few sessions.

By combining the technologies as fillers, botulinum toxin and dermal biostructuring we can have a 360-degree approach to the aging related issues of the face such as elastosis, dyschromia, vascular changes, loss of volume and muscle tone.

Each one of all these conditions and more often the combination of them give the face a tired, disharmonious, old look.

A careful observation at the characteristics of the face and the single or combined use of the methods listed above allows us in most cases to achieve excellent aesthetic results, in a relatively short time and with acceptable discomforts for the patients.

### **Materials e methods:**

Ablative resurfacing with CO2 fractionated and non-fractionated Laser.

Non ablative fractionated resurfacing

Q Switched 1064 nm and 532 nm laser and Nd:Yag 1064 nm laser

IPL 530 – 555 nm

Microfocused US

PDT

LED

RVT

HA

Calcium Hydroxyapatite

Incobotulinum toxin A

**Astolfi Giorgio Primo**