



LESS IMPERFECTIONS.

MORE ILLUMINATION.

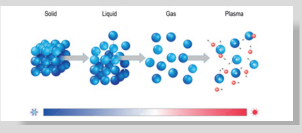
- Skin Imperfections
- ♦ Acne
- Skin Regeneration
- Anti-Aging
- Irritated Skin
- Anti-Inflammation
- Whitening Effect

The latest creation from CRYOSKIN PARIS.

CRYOSKIN® ULTRA PLASMA IS AN ATMOSPHERIC COLD PLASMA TO TREAT FACE IMPERFECTIONS AND SANITIZE THE SKIN.

Plasma is one of the fourth fundamental states of matter, it is a gas of ions and electrons. lons are carrying an electric charge and are used to convey molecules.

Atmospheric cold plasma is a technology which has been used for years by dermatologists to treat scars and sanitize the skin. It is now available for the beauty industry.

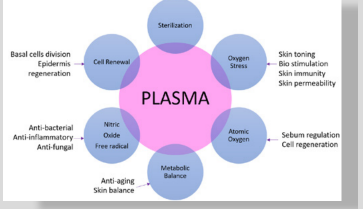


PLASMA PERMEATION

Tests have shown that the absorption of cosmetic products is increased by a +23.81% when using plasma



Difference in hydrophilicity, when applying CRYOSKIN® Ultra Plasma for 3 minutes on the bare hand



Cryoskin® Ultra Plasma is an atmospheric cold plasma, which is obtained by ionizing oxygen and hydrogen. This plasma is delivered to the skin with the handpiece at a temperature of +35° to +40°C. This plasma favors skin regeneration, it improves wrinkles and skin pigmentation. It also provides an anti-bacterial effect, helping with acne and other skin conditions.

Ultra Plasma temporarily disarms the skin barrier. The hydrophilicity of the epidermis increases, allowing the skin to absorb active ingredients. Research shows that atmospheric cold plasma increases epidermal permeability in the first 12 hours after treatment, by ~24%.

It is also recommended to combine atmospheric cold plasma with other protocols such as electroporation + iontophoresis to significantly increase the absorption of active ingredients by the skin.

What are Cryoskin® Ultra Plasma benefits for the skin?

- Reduces skin inflammation
- Destrovs P. acne bacteria
- Soothes the skin
- Prevents acne reoccurrence by balancing sebum production
- Triggers division of the basal cells. stimulating the epidermal regeneration
- Boosts the production of new collagen Stimulates the formation of new blood
- vessels, assisting in healing wounds Strengthens the skin immune system

and the epidermal barrier

The oxidative stress of cold plasma has an antioxidant impact on the skin's immune system. It reduces the damaging effect of chronic skin diseases, such as seborrhea, which manifest in irritated, inflamed dehydrated, and rough skin.

Atopic oxygen in cold plasma has a whitening effect. It oxygenates the melanin in epidermal skin stains. Ultra Plasma targets hormonal pigmentation, age spots, sun damage, etc. Cold plasma is especially effective for skin stains which are caused by inflammation. By reducing the inflammation, it also reduces the level of hemoglobin around the skin stain, thus reducing the blemish.



5 treatments

5 treatments



ULTRA PLASMA EQUIPMENT UNIQUE FEATURES

Cryoskin® Ultra Plasma offers 3 interchangeable ceramic tips, allowing operators to either focus on small papules and skin stains, or to cover large skin areas.

Cryoskin® brand is property of the PRODESIGNPLUS group www.cryoskin-international.com | @cryoskinparis #CRYOSKINPARIS contact@cryoskinparis.com | +33 677626841 **Registered** in France N° 84438680500015 VAT N° FR92844386805



Features:

Device Technical Specifications: Dimensions: 510x350x210mm Gross Weight: 3.2kg Cold Plasma Output: Level 1~8 - level 1: 7,000 vP-P ~ MAX : 12,000 vP-P Rated Voltage: 100V~240V, 50~60Hz, 12V 4.0A Power Consumption: 27w Plasma Pen Specifications: 190x50x60mm Plasma Pen Weight: 220g 3 ceramic plasma tips: large 35mm / medium 25mm / small 15mm