

| S-107 O₂ PEEL ++ |

O₂ PEEL
A DEVICE COMBINING
TECHNOLOGY AND DESIGN





LCD Touchscreen



O₂ Peel Handpiece



Buttons for Easy Operation

A DEVICE COMBINING TECHNOLOGY AND DESIGN
S-107 O₂ PEEL ++



| S-107 O₂ PEEL ++ |

A DEVICE COMBINING TECHNOLOGY AND DESIGN

S-107 O₂ PEEL ++

O₂ Peel Technology nourishes the skin with natural elements (water, oxygen, minerals, solitions and vitamins) by conveying them to dermis and with its special handpieces, it does not touch the skin.

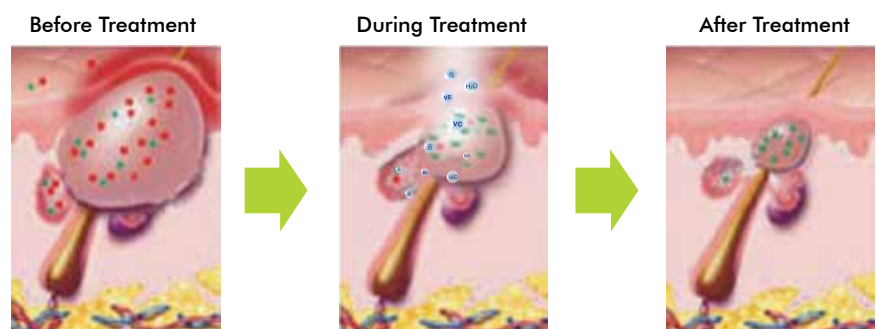
O₂ PEEL TECHNOLOGY:

With its special hand apparatus, micro particles, which are formed of compressed air and normal saline, are separated from jet flow and hit the skin. This situation enables peeling in the exterior surface of the skin with the kinetic energy of particles.

It is an effective method which stimulates the penetration of medicines, vitamins and other supportive materials to deeper layers of the skin and enables skin care and rejuvenation.

O₂ PEEL TREATMENT HAS 5 DIFFERENT EFFECTS ON SKIN:

1. With supersonic jet flows, normal saline and oxygen is applied to skin.
2. It opens the pores.
3. Shows peeling effect on skin layer.
4. Stimulates micro circulation in skin.
5. After treatment, skin looks brighter, younger and more vivid.



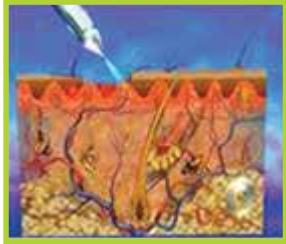
DIFFERENCES BETWEEN O₂ PEEL AND MICRODERMABRASION:

As O₂ Peel is applied with compressed water, it does not irritate the skin.

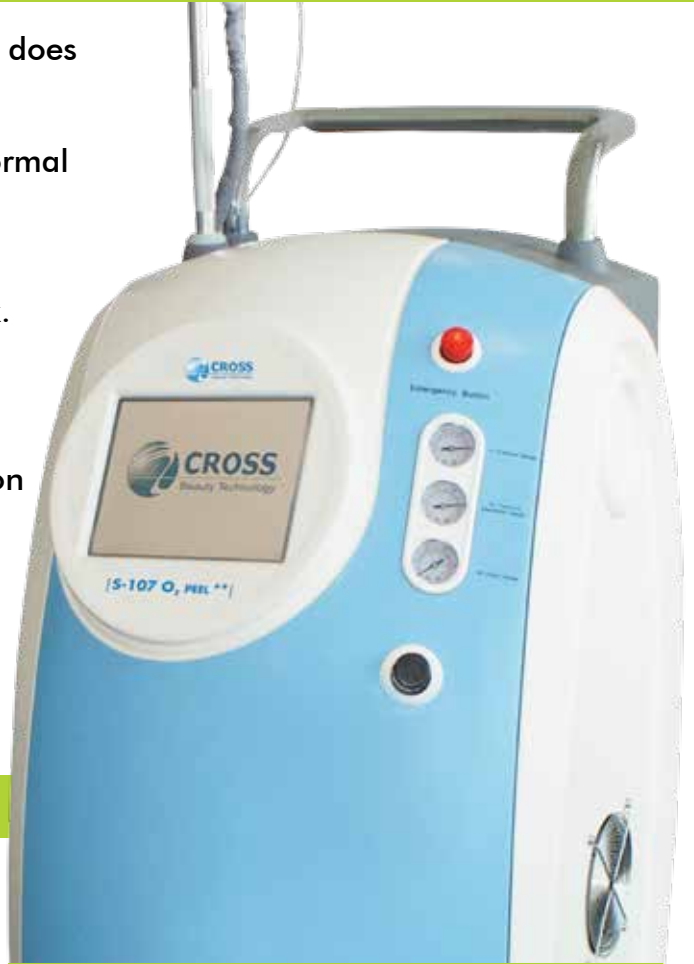
Moreover, it nourishes the skin with oxygen, normal saline and water. It is a painless method.

After microdermabrasion treatment, it takes 1 – 2 weeks for the skin to gain its natural look.

However, in Jet Peel treatment, skin gains its natural look within 1 – 2 hours.



While microdermabrasion cannot be used for treating acne and rosacea treatments, O₂ Peel can be used for these treatments.



TREATMENT AREAS:

- It reduces acne, pimple and black spots
- It reduces wrinkles
- It reduces sunspots
- It enables cleansing of the skin and stimulates penetration of the nourishing elements
- It reduces laugh lines
- It rejuvenates skin
- It heals seborrheic dermatitis, alopecia seborrheica, folliculitis, acne rosacea and psoriasis
- It whitens the skin and balances skin tone
- It reduces operation and open wound scars
- It reduces body stretches occurring during pregnancy

IN WHICH BODY PARTS IT CAN BE USED?

O₂ Peel treatments are mostly used for face, neck and decollete treatments. However, it can be used for other body parts that need a deep cleansing and moisturizing (hand, foot, chest, back and elbows).

RECOVERY PERIOD AFTER TREATMENT:

During O₂ Peel treatment, skin turns pink or its color looks paler. However, after 15 – 30 minutes after treatment, the skin regains its natural color. The patients can do their daily activities without feeling uncomfortable.

Efficiency of O₂ Peel treatment in brightening and cleaning the skin is proven. It is a skin strengthening treatment and it is also painless. It appeals to patients who are afraid of other treatments that cause scars and its healing process is shorter.



ADVANTAGES OF O₂ PEEL WHEN IT IS COMPARED TO OTHER TREATMENTS:

O₂ Peel is a completely natural method which uses corroding method to clean the skin. It is ideal for reducing deformations caused by aging, sunspots, pimple and acne scars and the deeply cleansing the skin as well as enabling it to gain a soft and vivid look. The skin looks brighter, softer, younger and more vivid. It has no side effects and its effect can be seen immediately. O₂ Peel rejuvenates the skin by deeply cleansing, moisturizing, oxygenating the skin and stimulating microcirculation.

O₂ Peel can be used alone or it can be used with different skin rejuvenation treatments (IPL, RF, Laser) to increase its efficiency. It is a painless treatment and it does not require a recovery process. Nourishing agents, vitamins, anti-aging solutions deeply penetrate into skin without using needles. It cleanses, moisturizes and rejuvenates the skin. It removes free agents that are placed under the skin and enables detox effect.

PARAMETERS

Air Source	Air Compressor
Spray Speed	≤ 230m/sec
Water Mist Diameter	≤ 80μm
Power	350W
Power Source	AC 220V 50Hz / AC 110V 60Hz
Net Weight	62 kg
Dimensions	65x46x110 cm

