

FotoMask



Photodynamic therapy

Photodynamic therapy is a marvelous scientific and technological achievement, using the power of light for skin photo-dynamic therapies. It is well known as a high-tech facial maintenance treatments. Fotomask is an easy operation using 3 different wavelengths, without any side effect. The light is converted into cellular energy, accelerates cell production process loop and stimulates fibroblasts to produce new collagen. Fotomask repair aging skin, acne, spots, wrinkles, and sun burns. It is gives very relaxing and comfortable therapies.

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BLUE LIGHT (Wavelength 415nm)

Improves acne skin. Blue light has anti-inflammatory and anti-bacteria properties. High purity blue light matches to the light absorption peak of Propionibacterium acnes. It can penetrate to derma 0.25mm and damage the living environment of bacteria. Blue light has also a calming effect on the skin.



RED LIGHT (Wavelength 630nm)

For face lifting, collagen stimulation, and blood circulation improvement. Ideal post-treatment after laser and IPL applications as it would speed up the recovery time. High intensity red light can penetrate the deep derma tissue and enhance metabolism and micro-circulation through photochemical effect. Red light effectively enhances cell activity and accelerates the apoptosis of dead cells. Red light repairs damaged skin, soothes fine wrinkles, shrinks pores and restores skin elasticity. It is an outstanding technology for skin rejuvenation and redness elimination.



PURPLE LIGHT (Wavelength 415nm + 630nm)

Combination of Red and Blue light. For tissue regeneration and anti-inflammation.

