

## NEOSCAN -

Fractional CO<sub>2</sub> Laser System

The NEOSCAN is an resurfacing solution based on fractional technology. Less aggressiv compared to conventional ablative lasers, the NEOSCAN system delivers tangible results to different skin types.



### Micro Thermal Hole Zone

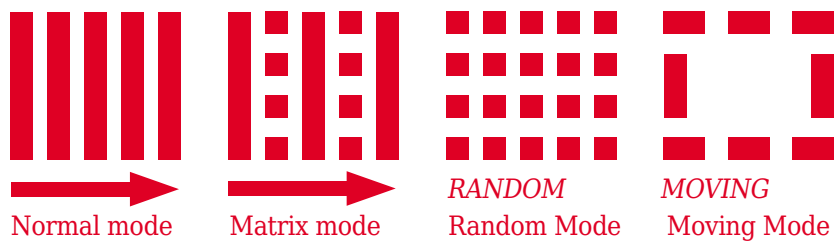
NEOSCAN produces micro thermal hole zones at specific depths while sparing the Tissue surrounding.

Specifications	
Type of Laser	RF type of Ultra CO <sub>2</sub> Laser
Wavelength	10.6 μm
Power to the tissue	30W(Peak)
Repetition rate	From 5 to 5,000 Hz
Dot interval	0.2 ~ 2.0mm
Transmission system	Articulated arm with 7 mirrors
Aiming beam	Diode laser, 5mW @635-670nm
Electronic control	Microprocessor
User interface	10.4"LCD Touch Screen
Power supply	230V/1.8A (max)50-60 Hz
Size	(H)853mm, (L)330mm, (D)487mm
Weight	35Kg
Price Please ask!	<a href="#">Click here!</a>

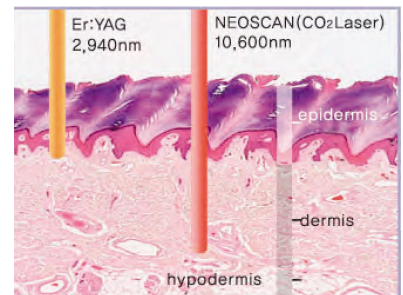
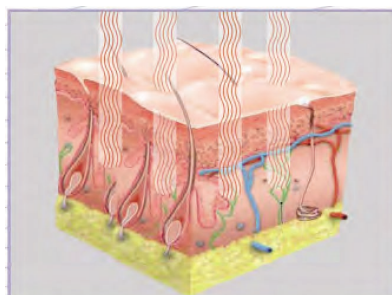
### Painless, Safety, Quick recovery time



### Painless, Safety, Quick recovery time



These unique 4 pattern type enable operator to select one mode depend on the condition of patient. It provide also safety treatment by decreased thermal damage.



## Advantages of NEOSCAN?

### Micro Thermal Hole Treatment:

The size of NEOSCAN's micro thermal hole is 700 micron. As it makes maximum 10,000 holes in a pattern, is possible to rejuvenate the collagens in both thin and thick skins. The 10,600 nm of the NEOSCAN has high water absorption, and it increase the efficiency of treatment.

### Easy and Quick Treatment:

NEOSCAN is normally possible to treat right after settings of duration and degree. For the delicate control, you can use distancy and pattern, sharp, size. NEOSCAN have a memory function. It is easy to use in narrow parts in face such as eyes or nose. Also you can change the mode type for more delicate using.

### The cost Effectiveness Treatment:

As long as NEOSCAN does not need any other items, there is no additional charges in treatment. Because we use CO<sub>2</sub> RF tube that has been so popular within customers , NEOSCAN is cheaper than other fractional Lasers.

### Short Down Time Treatment:

NEOSCAN - fractional CO<sub>2</sub> Laser treatment is less destructive than other Non-ablative treatment an more efficient than other Abaltive resurfacing treatment. Because NEOSCAN use a thin laser beam for treatment. It is fast in recovering.

## LCD Pannel

NEOSCAN produces micro thermal hole zones at specific depths while sparing the tissue surrounding each wound.

### Indication Notes:

- + Non Surgery Fractional Resurfacing
- + Non Surgery Wrinkle Reduction
- + New Direct Pinhole Therapy
- + Non Surgery Acne Scar Reduction
- + Non Surgery Long Pore Resurfacing
- + Unified Ablation & Thermal Damage