

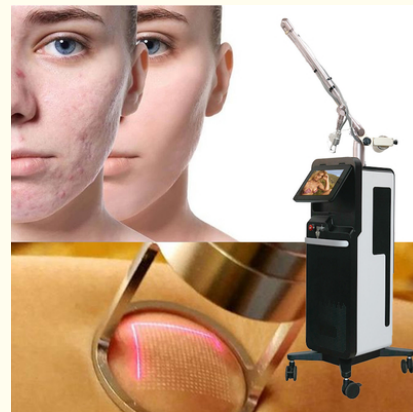


Fractional Co2 Laser Skin Renew Beauty Equipment Stretch Marks Removal Machine

Our Product Introduction

Basic Information

- Place of Origin: Shandong, China
- Brand Name: health&beauty
- Model Number: KM360D
- Price: \$5800.00/sets 1-9 sets
- Packaging Details: BOX



Product Specification

- Q-Switch: NO
- Scan Mode: 7 Kinds
- Treatment Mode: 2 Kinds
- Wavelength: 10600nm
- Update: USB Update System

for more products please visit us on wfkmdz.com

Product Description

Theory of fractional co2 laser machine :

The carbon dioxide laser (CO2 laser) was one of the earliest gas lasers to be developed (invented by Kumar Patel of Bell Labs in 1964, and is still one of the most useful. Carbon dioxide lasers are the highest-power continuous wave lasers that are currently available. They are also quite efficient: the ratio of output power to pump power can be as large as 20%.

The CO2 laser produces a beam of infrared light with the principal wavelength bands centering around 9.4 and 10.6 micrometers.

With fractional laser resurfacing the laser beam is broken up or fractionated into many small micro beams which are separated so that when they strike the skin surface small areas of the skin between the beams are not hit by the laser and left intact. These

small areas of untreated skin promote a much more rapid recovery and healing with less risk of complications. The small areas treated by the fractional micro beams, called micro treatment zones, cause sufficient laser injury to promote new collagen production and resultant facial skin rejuvenation.





German import scanning head

- **Longer life span**

Imported scanning heads generally use for 3 - 5 years, with low failure rate, more accurate scanning and long service life.

- **Strong energy, more accurate**

Strong energy, uniform light emission, more accurate scanning, lower failure rate and long service life.

- **Scanning accuracy**

The scanning rate of import is more accurate



Section 7 light guide arm

- **counter weight**

Light guide arm adopts counter weight design, which makes it more flexible to use and convenient to operate.

- **Aluminium material**

The light guide arm is made of high-grade aluminum, which has high stability and is lighter.

- **Tri - color optional**

Equipped with silver, red and blue light guide arms, it can meet different preferences of customers.

Five therapeutic heads

Equipped with scanning head * 1 / cutting head * 1 / private head * 3

• Scanning head efficacy

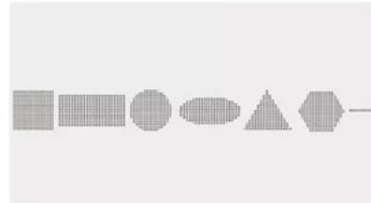
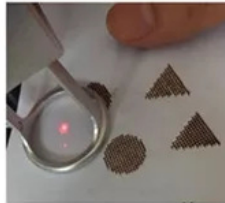
Tender skin/shrink pores/remove striae gravidarum and chloasma

• Cutting head efficacy

Removing sarcoma / nevus

• Efficacy of private head

Tighten vagina / tender vulva / tender vulva



• Trachea

When working, gas is sprayed out, which has the functions of cooling, cooling and dust removal.

Adjustable dot shape and size

Shape display

TREATMENT EFFECT



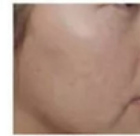
before treatment



during treatment



after treatment



after 30days

Acne Scars



BEFORE



AFTER

Hypertrophic Scars



BEFORE



AFTER

Chicken Pox Scars



BEFORE



AFTER

Burn Scars



BEFORE



AFTER

Surgery Scars

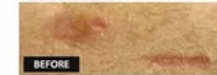


BEFORE



AFTER

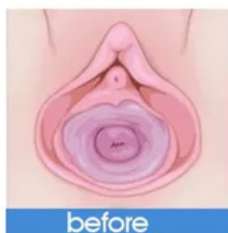
Accident Scars



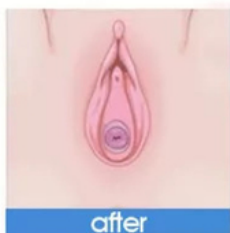
BEFORE



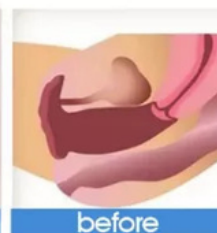
AFTER



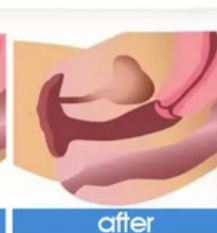
before



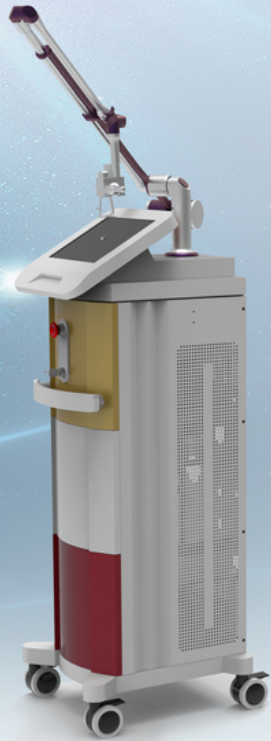
after

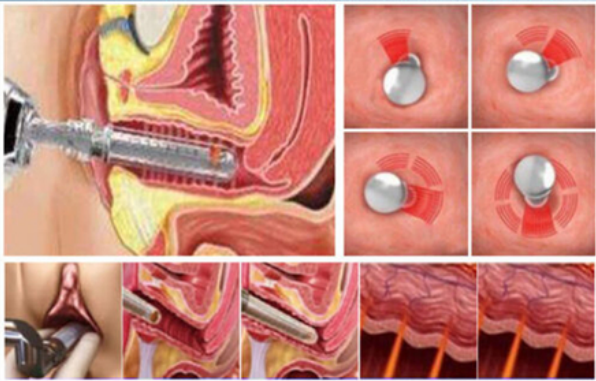


before



after





☒ Safe and painless
 ☒ Short recovery period
 ☒ Pixel mode
 ☒ Only need 15 minutes

VAGINAL TREATMENT PRINCIPLE

Vagina Fractional Co2 Laser machine is the use of 10600nm moisture absorption of gold standard laser, using three-dimensional lattice technology and 360-degree ring launch technology the perfect combination, stimulate collagen contraction, reorganization and rebirth, so as to achieve the purpose of vaginal tightening. Not due to high temperature produce epidermal burns, each time same heat, the role of hundreds of nanometers thickness of the Mucosa organization.

KM  **Weifang KM Electronics Co., Ltd.**

 13606464486

 sales@wfkmdz.com

 wfkmdz.com

D3-H-0, D3-H-17, D3-H-18, No. 7999, East Health Street, Yongchun Community, Qingchi Street, High-Tech Zone, Weifang, Shandong, China