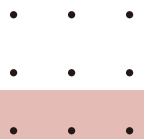


Over 2 decades CO2 laser manufacturer
SNJ Co., Ltd build up its Identity with

Finexel

Plastic Surgery, Dermatology, ENT, OB/GYN, Surgery, Dental



CO2 laser is basic and essential device. In this competitive environment, you can take initiative with a better result, even for a small procedure like removing a spot. Finexel assures the optimal results for all indications able to treated with a CO2 Laser.



All-in-One CO2 Laser

Finexel



Articulated Arm
(Laser Delivery)

Scanner Handpiece
(Laser Scanning)

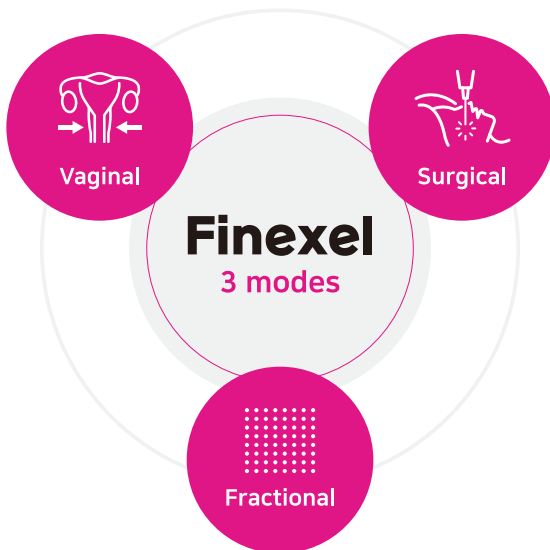
Scanner Connector
(Scanning Control)

LCD Screen
(8 Inch Touch Panel)

Emergency Switch
(Stopping Urgently)

Key Switch
(Turning On / Off)

Main Unit
(Laser System)



With over 24 years of dedicated efforts for CO2 laser, we realize the premium level CO2 laser performance. It provides easier, faster treatments and greater precision.



Finexel's high peak power and stable output enhances patient comfort during treatment and optimal results, shortening down time and minimizing the risk of scarring



Main Benefits

- ❶ 300W high peak power and stable output thanks to a high voltage transformer and high power tube
- ❷ Even and accurate laser beam pattern
- ❸ Consistent high performance with a stable and high quality pulse via an excellent combination of hardware such as the power driver(board), high voltage transformer, and laser tube
- ❹ Various pulse with 1 ~ 990HZ
- ❺ No char in the tissue with a high performance Ultra pulse
- ❻ Simple to use user interface
- ❼ Proven technology and proven effectiveness; passing the strict market test with long term sales in the market over 2 decades and installed in most major hospitals and branch clinics in Korea and overseas



Finexel provides 3 modes. Select the version based upon your medical field

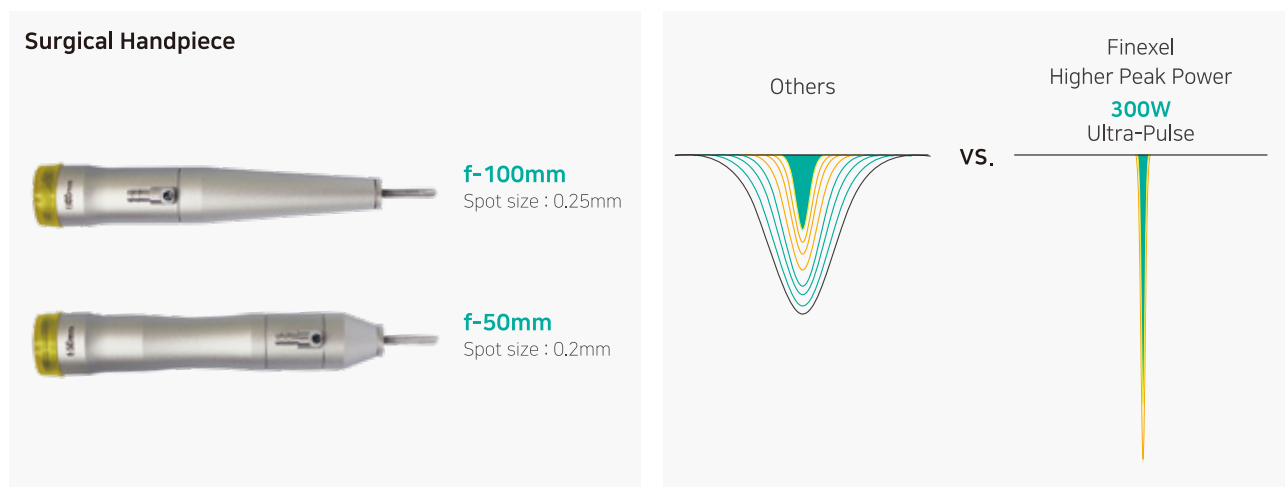
3 versions Only additional small charge you can try all the indications.

Finexel Mono Surgical | **Finexel** FRX + Surgical | **Finexel Evero** Vaginal + FRX + Surgical



Finexel Mode – Surgical

Finexel exceptional high peak power guarantees safe and effective CO2 treatment



Finexel irradiate high peak powers around **300W** with Ultra Pulse.
It **minimizes thermal damage** on adjacent tissues so that patients **mitigate pain** and get **recover faster**.

Finexel Mode – Fractional

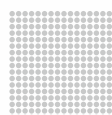
Fractional Handpiece

Finexel Fractional Mode Spot Size is 80um

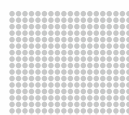
It delivers a **more focused** laser with uniform beam quality as a minimum beam size into the skin. It promotes very **rapid healing** and **lower pain rate** so you can sooner expect an **optimal FRX effect** than others.

Variety of Scan Types

Variety of scan types, density, and size setting functions allow for the optimal result in the broad range of treatments.



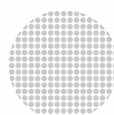
Square



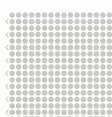
Rectangle



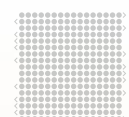
Triangle



Circle



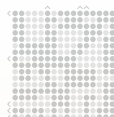
Standard



Alternate



Random



Scatter

Reliable Preset Program for The Recommended Parameters

Long-term clinical tests conducted with several key doctors suggest the parameter for the minimal risk of scarring, safe treatment, and outstanding results.

Memory

1

2

3

4

5

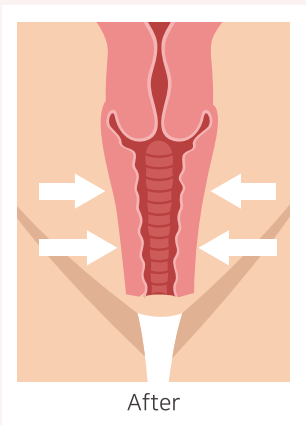
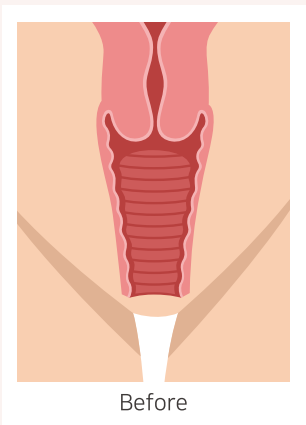
Save

Finexel Mode – Vaginal

CO2 laser thermal stimulation of entire vaginal wall layer

CO2 laser thermal stimulation of whole vaginal wall layer

evero
VAGINAL REMODELING LASER

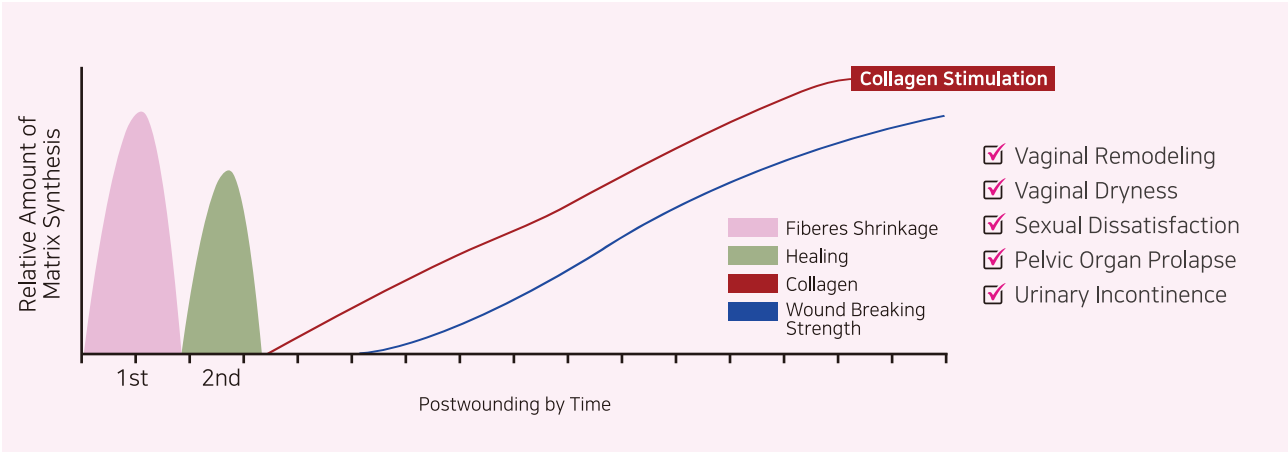


Evero Surpasses your expectations of all aspects in vaginal tightening, compare it with other approaches

Type	Surgery	Filler	Laser
Method	Cut and Suture	Injection	Emission
Duration	60 min	30 min	10-15 min
Pain level	High	Middle	None
Effect	After 6 weeks	After 2~3 weeks	After 3~5 days
Disadvantage	Injection Perforation on Bladder Lot of Bleeding	Short Duration of Effectiveness	None
Hospitalization	1~2 weeks	Not necessary	Not necessary



Effect of Laser Treatment Collagen Stimulation





Treatment Process

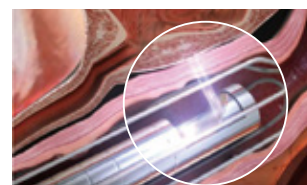
Once a month
/ Recommended 3-sessions
a month



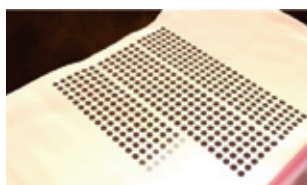
01 Before the treatment
loosen vagina inner wall



02 Laser
insert guide



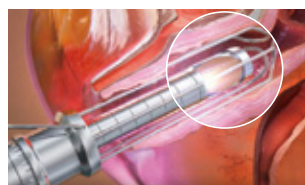
03 Mirror (lens)
laser irradiation



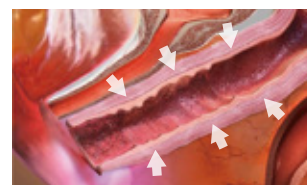
04 Formation of the minute hole
with the uniform laser beam



05 Repeat
1-2 passes evenly



06 1-sessions
10-15 minutes



07 After the treatment elastic
and moist vagina inner wall

It tightens the vagina through the laser thermal effects and **stimulates collagen remodeling** in the skin changing the vaginal structure after treatments, making **its entire conditions better**. It could help some couples and women who has sexual disabilities and create a healthier vagina.

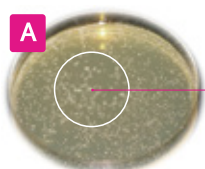
Bacteria Reduction

Treating inflammation With sterilization and disinfection effect

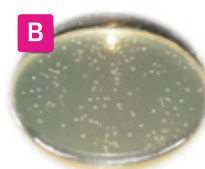
☒ Vaginitis

☒ Cunnus Pruritus

☒ Leucorrhea



A Before
Harmful Bacteria



B After
Like regular scaling for oral health,
regular Evero treatment for vaginal health!

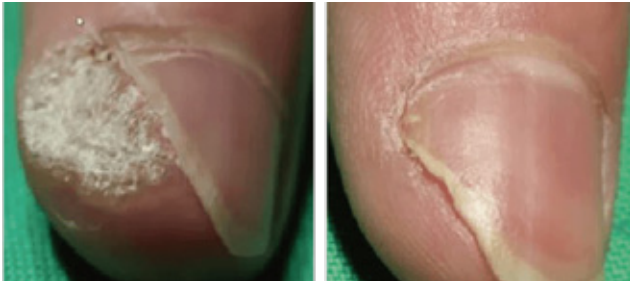
Brilliant Choice for Bright Skin and an Upgraded Life

Clinical Result

CO2 Surgical Mode

WART

Photos courtesy of Lee Wook, MD

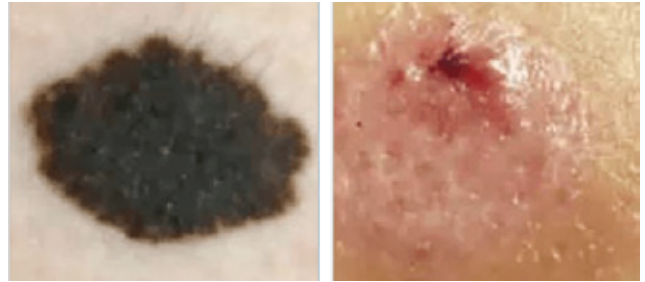


Before

After

Congenital Melanocytic Nevus

Photos courtesy of Lee Wook, MD

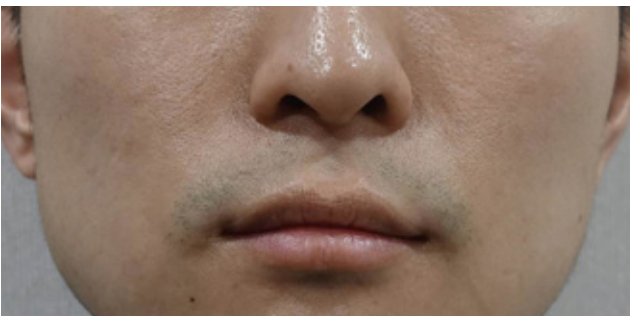


Before

After

FRX and CO2 Surgical Mode

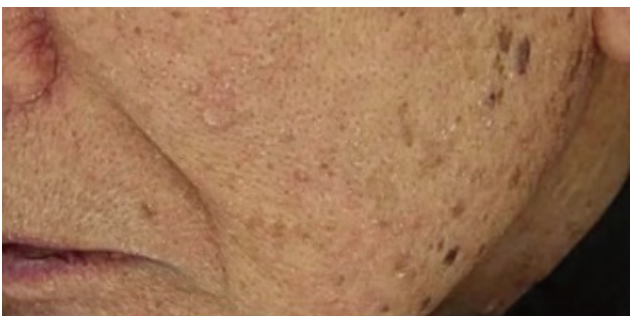
Photos courtesy of, MD Y.H. Hwang



Before

After

Photos courtesy of MD K. P. Song



Before

After



Short downtime



Less pain, less perilesional
thermal damage



No char, Precise
CO2 Surgery

300W High Peak Power 80μm Small Beam Size

Speedy
coagulation



Easy to operate,
simple to maintain



Ultimate
precision



Technical Specification

Wavelength	10,600nm
System	Fractional CO2 Laser
Mode	FRX(fractional) / CO2(surgical) / Evero(vaginal)
Max. Power	30W/40W
Pixel Energy	5~300mJ
Scan Area	1x1~20x20mm
Density	0.1~2.0mm
Overlap	1~10
Laser Shape	Square, Rectangle, Triangle, Circle
Beam Pattern	Standard, Alternate, Random, Scatter
Electrical	100~240V, 50/60Hz
Dimension	350(W) x 400(L) x 1000(H) mm
Weight	50kg (Max. Weight: 60kg)

Sister Brand of Finexel for better clinic environment

Smoke Evacuator

BLUE EVA

Turn on Blue Eva during all medical care

Medical grade filtering system **99.95% filtering effect**

Surgical smoke generated during laser and electrocautery surgery

► Acute or delayed carcinogenic effects on humans

Over 80 hazardous chemicals are found in surgical smoke



and greater patient satisfaction



Cooling Hose
(Cooling Air Passage)

Hose Base
(Hose Connection)

Cooling Output
(Blowing Cooling Air)

LCD Screen
(5.6 inch Touch Panel)

Main Switch
(On/Off)

Main Unit
(Cooling Device)

Air Cooling Device **BLUE ICE**

Turn on Blue Ice before, on-time, and after all painful esthetic care

Powerful Blow / Advanced Cooling
/ Longer Lifespan / Refined Design
/ Easy User Interface

Blue Ice is the ideal system for cooling down the skin's temperature during laser treatment; comparing before and after, the temperature goes down to -30°C .

Has an excellent effect by alleviating the pain with skin laser treatment.

Gives a comfortable feel in Air Cooling without coming into contact with the skin.

 **BLUE ICE**

Powerful Blow -30°C



-30°C strong, cold wind affects deep within the skin and reduces pain and redness before and after laser treatment.



Used for acute joints sprains, relieving pain and inflammation and reducing swelling.



Possible to do laser treatment in a short time and requires less time for the skin condition to recover.

SNJ is a company that manufactures and supplies **medical and esthetic devices**.

After SNJ was established in 1998 and obtained a **medical device manufacturing license** in 1999, it started to develop, manufacture, and sell medical laser equipment in Korea. Now we are exporting our products to over **20 foreign countries**.

With a continuous focus on **Ultra-Pulse technology** research for over 24 years, we have developed **an exceptional CO2 laser** technology and quality in Korea and this technology has received a good reputation from major hospitals and doctors not only in Korea but also overseas.

We launched a brand new and quite rare concept laser system, the "Q-Switched and Long-Pulsed Nd:YAG Laser in one platform", **Finebeam Dual(FDA, CE MDD)** in 2017 and a hair removal & lifting laser, the "three wavelength diode laser", **Selriah Tri** in 2022. To help with skin balance after treatments such as laser care or other medical skin care and their complementary effects, we launched an esthetic line, **este7** (7 functions in 1 system – basic skin care), and **Du:Pla** (Neon and Argon Plasma device) in 2021. We ensure optimal results with stable and Consistently good performances and also have various certificates like KFDA, CE MDD, FDA, etc.

Based on our device development experience and manufacture-based know-how, we are now focusing our efforts on **clinical research** and **core technology** R&D. We are steadily moving forward to become a small but strong global company that provides **new medical and esthetic solutions**.

SNJ Co., Ltd

Add #608, Ace-Techno Tower 2, Digital-ro 31-gil 19, Guro-gu, Seoul, Korea 08381

Tel +82-2-866-9005 **Fax** +82-70-8622-9009

E-mail overseas@medicalsnoj.com

Web www.medicalsnoj.com