

Q&A

QUESTIONS
& ANSWERS

01

What is SLIMUS?

It is an effective procedure utilizing a 1060nm Diode laser to reduce waist circumference through abdominal subcutaneous fat decomposition. With only 25 minutes of time investment of unnecessary fat reduction, you will feel a reduced waist circumference.

02

How many treatments do you need to have?

It is recommended to receive a total of 3 treatments with 6 to 12 week intervals in-between and to consult a doctor, as it may vary depending on the body condition.

03

How long does it take to notice the result?

You may see the contoured appearance as the fat cells are eliminated from the body through a procedure called apoptosis, which comes to effect after 6 weeks as well as achieving the best result after 3 months.

04

Is it Painful?

It may cause discomfort depending on the circumstances, but the level of pain is low to medium weak.

05

Would the procedure restrict your activity?

Slimus is an approved non-invasive laser procedure for fat reduction, so you are able to go on with your daily task in the afternoon even after receiving the treatment at lunch time.



HIRONIC

19F, 767, Sinsu-ro, Suji-gu, Yongin-si, Gyeonggi-do, Republic of Korea
Tel. 1599-4299 FAX. 031-525-7010

Customer Service
1599-4299

<http://kr.hironic.com/>



SLIMUS

NON-INVASIVE
WAIST CIRCUMFERENCE
REDUCTION

MFDS, FDA APPROVED

HIRONIC

Only 25minute procedure SLIMUS

SLIMUS

NON - INVASIVE
WAIST CIRCUMFERENCE
REDUCTION
MFDS , FDA APPROVED

Waist circumference Reduction / MFDS approved

Meet SLIMUS now, a 1060nm laser at the temperature between 42°C and 47°C which can remove subcutaneous fat in a short time with less pain.



Why 1060nm laser? (proven by a white paper)

Subcutaneous Adipose Tissue Response to a Non-Invasive Hyperthermic Treatment Using a 1,060nm Laser (John W. Decorato, MD, FACS)

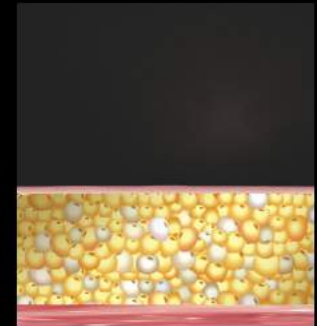
1060nm diode laser can safely induce therapeutic adipocyte injury, damage adipocytes that will subsequently be cleared by inflammatory processes, and cause volume of adipose tissue to decrease. 1060nm laser can cause a controlled adipocyte injury resulting in non-invasive fat reduction and can be safe and effective.

1060nm laser stably damages the fat cells, causing natural inflammatory reactions to result in an effective and safe removal of fat.

The theory of fat reduction in SLIMUS



The area of concern is attached with a fixed hand-piece that delivers a laser equivalent to 42~47°C to the subcutaneous fat for 25 minutes. At the time the epidermis is protected by a cooling system.



The thermotherapy induces natural self-destruction mechanisms in fat cells, which causes the area treated to be reduced after excreting the dead cells from the body.

Thermotherapy : It is a method of killing unnecessary fatty cells by heating them up to 42 to 47°C, the temperature at which fatty cells are killed based on the principle that they are vulnerable to heat.

Easy to Use

Even more convenient with an extra-expansion of hand-piece mount.



Voice Guidance

Sub LCD screen for the patient

Guiding the procedure by voice providing convenience to the operator as well as the patient.

Patients are able to easily check the procedure time left.



Various targets at once
treats up to 4 body parts at the same time



For those busy with their lives
takes only 25 minutes



For those who think exercise is not enough
Additional waist circumference reduction



For those who want a non-invasive procedure
little to non-bruise or swelling



For those looking for a safe and approved device
MFDS approved and FDA