The New Absolute RF Device

Oligio

Specification

System type	Monopolar RF	Tip	Eye: 0.25 cm ² (0.5 x 0.5 cm)
Max power	400 W		Face: 4 cm ² (2 x 2 cm)
Frequency	6.78 MHz	Dimensions	479(W) x 490(D) x 1,205(H) mm
Impedence	75~400 Ω	Weight	35 kg
Impedence checking	Skin Impedance Checking System	Electrical requirements	100~240 VAC, 50/60 Hz, 800 VA
Cooling system	Gas cooling		



Head Office

64 Techno 8-ro, Yuseong-gu, Daejeon, Korea

WONTECH INC

500 W Office Center Drive Suite #400-4108 Fort Washington, PA 19034, USA (+1) 267-342-8890 james@wtlaser.com

WONTECH JAPAN CO., LTD.

1F, 3-16-6, Hatchobori, Chuo-ku, Tokyo, Japan 104-0032 (+81) 3-5542-8566 nhan@wtlaser.com

Pangyo Branch Office

3F, 22, Deawangpangyo-ro 712beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

WONTECH CHINA CO., LTD.

F510, Block C, Tower 1, Wangjing Soho, Wangjing Avenue, Chaoyang Dist., Beijing, 100102, P.R. CHINA (+86) 010-6464-3241 bjwtmk@wtlaser.com.cn

E-mail. globalsales@wtlaser.com Tel. (+82) 31-1670-1450 Fax. (+82) 42-934-9491



Fast & Effective



Safe Treatment



No Time Limit



Painless





Oligio is a non-invasive RF (high frequency) equipment that is integrated with WonTech's unique technology to help regenerate collagen in the skin through optimized energy.

| Oligio's various shot mode and safety systems |

Comfortable and safe anti-aging solution that satisfies both the operator and patient.



Fast & Effective

What is OSCA Technology?

(Optimal Shot Control Algorism)

Through the implementation of the three shot modes of Oligio, the pain and side effects are minimized, and safer and more effective treatment is possible.

It is a system for improving operator convenience such as fatigue of the operator and reduction of the treatment time.

Auto Mode

Energy is continuously irradiated with a single switching, significantly reducing the procedure fatigue and treatment time.

Double Mode

By irradiating 2 shots per minute of mild energy, the pain is reduced and the effect is maximized.

Single Mode

Safe and effective treatment is possible by investigating optimized energy for each area.



Safe Treatment



Skin Impedance Checking System

Optimized energy output through Impedance Checking



Skin Temp. Tracking Sensor

Prevents burns and minimizes side effects through real-time temperature check of the skin



Pressure Sensor

Increased treatment safety by operating only at moderate pressure



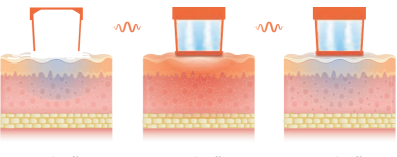
No Time Limit

- Excellent efficiency and convenience as it can be used without time limitation after opening the tip
- · Supports various tip sizes depending on the processing location





Painless



Pre Cooling

RF + Cooling

Post Cooling

Intelligent Cooling System

Cooling gas to maintain the proper temperature of the procedure protects the epidermis and transfers energy to the deeper area of the skin, minimizing side effects due to heat such as burns.

Contact Vibration System

The vibration generated in accordance with the energy irradiation reduces pain and enables smooth treatment.

Indications

Skin Lifting & Tightening	Skin Rejuvenation	Wrinkle Improvement
Skin laxity & sagging jowlSkin tighteningFace contouring	Neocollagenesis & collagen remodelingUneven skin tone & textureEnlarged pores	Fine linesNasolabial foldPeriorbital wrinkleNeck wrinkle