

CATALOGUE SOGA DENTAL LASER



DENTAL EQUIPMENT / SOGA / ENDODONTIC, SURGERY

CATALOGUE

03 WHY DENTAL LASER SOGA?

04

SOGA DENTAL DIODE ILASER I

Profile Product ILaser I

10

SOGA DENTAL DIODE ILASER II

Profile Product ILaser II

14

CUSTOMER SUPPORT

Monday - Friday : 8am - 5pm. (GMT +7) Saturday : 8am - 1pm. (GMT + 7)

OVERVIEW SOGN®

WHY DENTAL LASER?

- Shenzhen Soga Technology Co., Ltd. Found in 2015, is a provider specializing in dental device R&D, Manufacturing, and marketing. Have an experience selling to Europe, Asia, and many other countries. One of the main market leaders of Dental Laser in China.
- Have three types of Dental Laser: ILaser I, ILaser I Plus, ILaser II which can be choose based on Doctors preferences and needs.
- Dental Laser if compared with scalpel is more painless, if compared with electro-surgery laser doesn't have contra-indication for using with patient using cardiac pacemakers.
- Dental Laser can healing faster than scalpel or electro-cauter and reduce bleeding.
- Dental Laser are superior to scalpel or electro-cauter.
- PT Integra Meditama as an Exclusive Distributor of Dental Laser SOGA in Indonesia will give after sales service on behalf our sales representatives around Indonesia.





RP. 67.300.000

PACKAGING



ADD ONOptional accessories



Pedal



Teeth whitening handpiece



TMJ Physiotherapy handpiece



Tip (1 Box)

CATALOGUE OVERVIEW ILASER I ILASER II

SOGA DENTAL DIODE ILASER I



Detail Device

SOGA DENTAL DIODE ILASER I

1 Personal laser device

No external power cord or laser firing pedals are required during use, maximizing mobility and portability. (You can also connect a laser launch pedal, there are two modes to choose freely). The build-in long-life lithium battery can last for one month on a single charge.

7-inch Touch Screen:

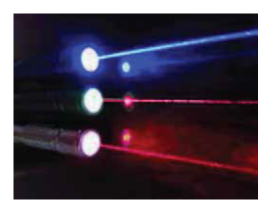
Works with wet hands and medicalgloves

Multifunctional:

More than 10 built-in preset programs

4 Triple Wavelegth:

450nm+650nm+980nm



5 Easy to opeate:

Handpiece has power adjustment button

FIBER OPTIC TIP MODELS OF DENTAL DIODE LASER

NON-INTIATED	MODELS	Ф	LENGTH	INTENDED
14 h	F4-4	400um	4	Surgery
1 7 h	F4-7	400um	7	Periodontal
1 9 h	F4-9	400um	9	Periodontal
1 14 h	F2-14	200um	14	Periodontal
1 20 h	F2-20	200um	20	Root Canal

PRE-INTIATED	MODELS	Ф	LENGTH	INTENDED
14 h	PF4-4	400um	4	Surgery
1 7 h	PF4-7	400um	7	Periodontal
1 9 h	PF4-9	400um	9	Periodontal

Disposable Tips Available in two different

Size: 200um | 400um

APPLICATIONS

Specialty	Clinical Apllications	450nm	650nm	980nm
Doriodontology	Periodontic Germ Reduction			***
Periodontology	Peri-implantitis			***
Endodontics	Root Canal Disinfection			***
Endodontics	Pulpotomy			***
	Abscess			***
	• Fibroma	***		**
	Frenectomy	**		***
Oral Surgery	Gingivectomy / Gingivoplasty	****		***
	Implant Exposure (Second Stage)	***		***
	Crown Lengthening	***		**
	Incision / Excision	****		*
	Hemostasis	***		**
	Would Healing	***	****	**
	Aphthous Ulcers		***	***
Other	Desensitization		***	*
	Tooth Whitening	***		**
	TMJ Disorders		****	**

Technical Specification:

450nm / 650nm / 980nm Wavelength

450nm: 3W CW; 5W Pulse Wavelength and Max.Power

> 650nm: 400mW CW 980nm: 8W CW / Pulse

CW / Pulse **Emission Mode** InGAsP Diode Medium • Optic Fiber Diameter 200 / 400um

 Pulse Width 10us ~ 900ms

Super High Frequency 50KHz 7" OLED Touch-Screen Display Dimension 190mm x 155mm x 260mm

 Weight 1.5Kg • Aiming Laser Wave Length 650nm

Build-in Rechargeable Lithiumion Battery

Battery Capacity 7200mAh



PACKAGING



SELF-CONTAINED MINIATURE DESIGN



Technical Specification:

Laser power: 0.5W-5W

Dual wavelength: 650nm+980nm Optic fiber diameter: 200 / 400um Laser type: Type IV, InGaAs diode laser

Emission mode: Continuous mode and pulse mode

Work power supply: build-in rechargeable lithiumion battery

User interface: OLED display screen Aiming laser wave length: 650nm

Dimension: 190mm x 17mm

Weight: 106g



Combining power and portability into a tiny design

No need to conect external power or laser irradiation pedals, maximizing mobility box portability



Easy to operate, every one can learn to use it

Smart key-soft ignition technology ensures smooth laser switching. Build-in smart memory chip, no need to wait to power on, no burden some settings.



More accurate and more comfortable

The laser power automatic control funcition adopts PID algorithm to form a closed-loop control, which can automatically control the laser power.



Many functions are at your fingertips

The working power and transmission mode can be easily adjusted to meet the eeds of various clinical applications.

Typical applications of stomatology

Oral surgery

Abscess, crown elongation, fibroma, labioglossectomy, gingival resection, gingival plasty, leukoplakia, mucocele, secondary implant exposure, orthodontic eruption, gingval retraction.

Laser therapy

Oral ulcer, herpes, periimplantitis, temporomandibular arthritis, hemostatis and coagulation, tooth whitening.

Endodontist

Sterilization of root canal and pulp amputation.

Periodontics

Curettage of periodontal pocket and periodontal sterillization.

FIBER OPTIC TIP MODELS OF DENTAL DIODE LASER

NON-INTIATED	MODELS	Ф	LENGTH	INTENDED
14 h	F4-4	400um	4	Surgery
1 7 h	F4-7	400um	7	Periodontal
1 9 h	F4-9	400um	9	Periodontal
1 14 h	F2-14	200um	14	Periodontal
1 20 h	F2-20	200um	20	Root Canal

PRE-INTIATED	MODELS	Ф	LENGTH	INTENDED
14 h	PF4-4	400um	4	Surgery
1 7 h	PF4-7	400um	7	Periodontal
1 9 h	PF4-9	400um	9	Periodontal

NTEGRA

CONTACT US

Become YOUR #1 BEST PARTNER in the dental industry

We value your feedback and are here to assist you. Please don't hesitate to get in touch with us for any inquiries, suggestions, or concerns. We're committed to providing you with excellent service.









