

# SOLASE DENTAL DIODE LASER

BYE-BYE, MR. CABLE

- Built-in Li-ion battery for over one week use.
- All Bluetooth connection among base units, wireless footswitch and your mobile device.
- 3 Only weigh 1.3kg, as easy as carrying a laptop.
- 4 Can be placed on any available small flat surface.









#### **LASER**

Less bleeding in the tissue

Painless, no need for anesthesia

Simple and efficient operation. Time-saving, High precision, No noise, No vibration

Operation is safe to metal such as implant.

Little effect on the surrounding tissue

Low probability of cross infection with sterilizing effect

Faster postoperative tissue healing. Small scar with good appearance

With pain relief effect, slight discomfort after surgery

#### **ELECTRIC KNIFE OR SCALPEL**

More bleeding by scalpel

Strong sense of pain by scalpel, need for anesthesia

Difficult to operate. Time-wasting and low precision. Electric knife is dangerous to the device on patient

Electric knife operation is forbidden around impant

Obvious contraction of surrounding tissue.

Bigger heat affected area

Antibiotics need to be taken after operation by scalpel

Slow healing with obvious scar

Severe postoperative swelling with strong discomfort



# TO BE YOUR SMARTEST ASSISTANT







With a power range from 0.1W to 16W, the SOLASE Laser can be used for more than 30 kinds of oral diseases including surgery, periodonendodontics, dental implantology, aesthetic dentistry, teeth bleaching, low-level laser therapy (LLLT) and high-intensity laser therapy (HILT), far more than the conventional low-power diode laser.

0.5-3W LASER

- ✓ Low Speed Cutting
  - ✓ Coagulation
  - ✓ Hemostasis

#### 0.1-16W LASER

- ✓ Low Speed Cutting
  - ✓ Coagulation
  - ✓ Hemostasis
- ✓ High Speed Cutting
- ✓ Non-Charred Cutting
  - ✓ Teeth Bleaching
- ✓ High-Intensity Laser Therapy
  - ✓ Low-Level Laser Therapy

# SUPER-SHORT LASER PULSES **REDUCE CHARRING** AND IMPROVE HEALING

Super-short laser pulses have been proven to effectively reduce the charring of tissue and accelerate the postoperative healing. SOLASE Laser can generate a precise laser pulse - up to 10µs of pulse duration and 50kHz of





Continue wave mode





To solve the common problem of poor repeatability of treatment due to inaccurate and unstable laser power in the dental field, SOLASE Laser developed over 5 years for its advanced DPSS (Dynamic Power Stabilization System) technology to achieve perfect laser power accuracy and stability and ensure consistent treatment effect.



# EASY OPERATION: AS SIMPLE AS A MASTER

#### **FOR BEGINNER**

- 30+ factory-loaded presets
- Step by step operating guide
- Easy installation and intuitive operation
- Plenty of reference material: video, literature, quick start, user manual...

#### **FOR PROFESSIONAL:**

- All parameters adjustable
- Patient records
- Pulse Interval or frequency display, Time or Energy display
- Time count-up or count-down





#### WHITENING HANDPIECE

#### WORLD'S FIRST FULL-MOUTH WHITENING HANDPIECE

Long and non-uniform laser irradiation will seriously increase pulp chamber temperature and may cause irreversible pulpal damage. LAZON provides the world's first full-mouth whitening handpiece to reduce the irradiation time to 1/4 of the conventional quarter mouth handpiece, with excellent uniform illumination to ensure same whitening effect on each tooth and preventing pulpal damage due to local intense illumination.



Laser spot of whitening handpiece from LAZON: Large and Uniform



Laser spot of whitening handpiece from others: Small and Non-Uniform

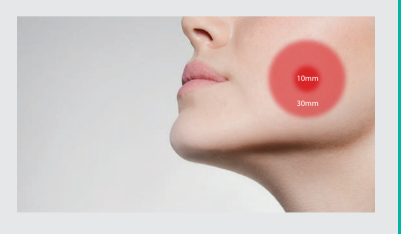




### THERAPY HANDPIECE

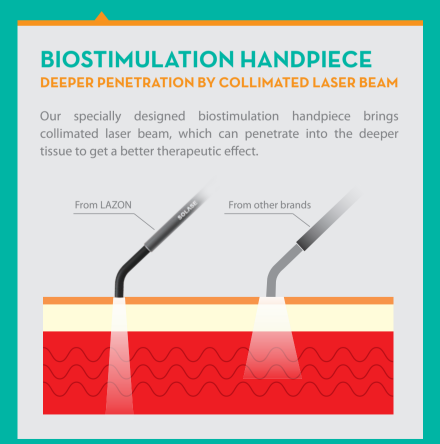
#### LARGER LIGHT SPOT COVERS LARGER AFFECTED AREA

The diameter of our new designed therapy handpiece can be adjusted from  $\Phi$  10-30mm to cover the affected area with different size.









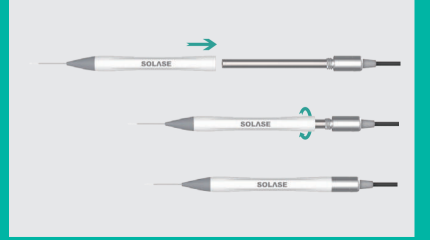




#### **DISPOSABLE FIBER TIPS**

#### A NEW LENGTHENED DESIGN

We have creatively designed a lengthened disposable fiber tips that withstands autoclaving. It combines the tip and sleeve of traditional design to save your time and avoid cross-infection, without the needs of autoclaving the sleeve separately.







#### **CUTTING FIBER HANDPIECE**

LOW COST AND DURABLE FROM BREAKING

Conventional reusable optical fiber has the inconvenience of fiber replacement, and the problem of being easily broken during use. We innovate our unique cutting fiber handpiece with low price but durable and easy to replace.





#### **TECHNICAL SPECIFICATIONS**

Wavelength	Two models, 808nm or 976nm		
Power Output	976nm: 0.1-16W@pulse mode, 0.1-10W@CW mode		
	808nm: 0.1-12W@pulse mode, 0.1-7W@CW mode		
Pulse Duration	10μs-0.9s		
Pulse Repetition Rate	Up to 50kHz		
Tip Diameter	200μm, 300μm, 400μm		
Power Supply Input	100-240VAC, 50-60Hz		
Battery Pack	Li-ion Rechargeable, Last for one week with normal use		
Size / Weight	138 x 142 x 168 mm, 1.3 kg		

#### **APPLICATIONS**

7111 E1C/1110113			
Surgery	Gingivectomy/Gingivoplasty		Periodontal Pockets
	Implant Uncovery	Periodontology	Peri-implantitis
	Operculectomy		Gingivitis
	Frenectomy/Frenotomy		Troughing
	Hemostasis		Sulcular Debridement
		Endodontics	Pulpotomy
	Herpes	Bio-Stimulation	Temporary Pain Relief
	Aphthous Ulcers		TMJ Disorders
	Fibroma	Cosmetics	Tooth Whitening
	Abscess Excision		Crown Lengthening

## ALAN DENTAL., LTD.

Email:service.alandental@gmail.com Web: www.alandental.com