



Four Wavelengths Combined Multifunction Dental Diode Laser System







K230047 K160549 K151890



Wavelength Comparison Summary

Wavelength	Main Applications	Key Benefits
445 nm	Soft tissue, photodynamic therapy	Targeted tissue effect, minimal thermal damage
635 nm	Low-level laser therapy, pain relief	Promotes healing, reduces inflammation
810 nm	Gingivectomy, whitening	Coagulation, user-friendly
980 nm	Soft tissue surgeries, peri- implantitis	Deep penetration, versatile
1064 nm	Soft tissue, periodontal, endodontics	Excellent penetration, effective coagulation

Multi wavelengths combined system

Using different wavelengths together in dental lasers can lead to improved results for certain procedures. Here are some reasons why combining wavelengths can be beneficial:

1. Synergistic Effects

 Different wavelengths can target various tissue types and conditions, allowing for more comprehensive treatment. For example, one wavelength may be effective for cutting soft tissue while another excels in promoting healing.

2. Broader Application Range

 By combining wavelengths, practitioners can address a wider variety of clinical situations, from hard and soft tissue procedures to therapeutic applications.

3. Enhanced Tissue Response

 Different wavelengths can stimulate different biological processes, potentially improving tissue regeneration and healing. For example, certain wavelengths may promote increased blood flow and reduced inflammation.

4. Reduced Thermal Damage

• Using complementary wavelengths may allow for more controlled energy delivery, reducing the risk of thermal damage to surrounding tissues.

5. Improved Outcomes

 Combining wavelengths can enhance overall treatment efficacy, leading to better patient outcomes and satisfaction.



Whatever your smile

LASER is the answer



Green Indicator -- 5mw 532nm

Brighter than Red/less harmful to the eyes

CP-G23 (Max output power 23.2w)

3w 450nm+200mw 635nm+10w 980nm+10w 1064nm

CP-G18 (Max output power 18.2w)

3w 450nm+200mw 635nm+15w 810nm

CP-G13 (Max output power 13.2w)

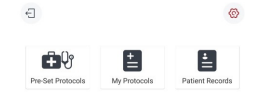
3w 450nm+200mw 635nm+10w 1064nm

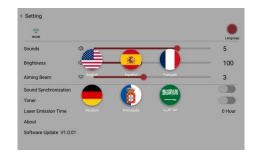
Red Indicator -- 500mW 635nm

CP-G20 (Max output power 20.5w)

500mw 635nm+20w 980nm

CP-G23 (Max output power 21.2w) 3w 450nm+200mw 635nm+10w 980nm+8w 810nm











Advanced Dental Kit

1pc basic handle
200um surgery fiber 3m Optic fibers inside
30pcs surgery tips (200um/300um/400um for choice)
1 pc bleaching tip
2pcs biostimulation tip (3mm/10mm)
1pc TMJ tip
With suitcase



Surgery Pen 2.0

SurgeryPen 2.0 is a modular system for the guidance and fixation of a laser fiber or a waveguide and is comprised of a handle, a Tuohy-Borst adapter and various attachments with cannulas.



Surgery Fiber

Laser Surgery Fiber 200µm/ 300µm/ 400µm/ 600µm Standard SMA 905 connector with knurl nut, Black protection cap, engraved extension sleeve blue Blue bend protection, distal flat tip, cleaved, NA 0.37 Length 3m +/-0,2m, sterile EO, disposable packed Gigaa Label, 24 months shelf life



Doctor Goggles

Optical Density: 190-460nm OD4+

630-660nm OD2+ 800-1100nm OD5+

800-1100nm DIR LB5

LB-Rating : 315-460nm DIR LB4 630-660nm DIR LB2



GIGAALASER is specializing in the design and manufacture of medical lasers.

Our products cover some disciplines of surgery, beauty, Lipolysis, therapy and veterinary medicine. We have a strong emphasis on research and development, production, service and training.