# DENTAL LASER 2.0

#### TECHNOLOGY REDEFINING SIMPLICITY

Every details, designed to simplify your treatment ultimately



# 3-wavelength 2.0

**450nm Blue Laser** Faster Cutting Efficiency and Coagulation (Hemostasis) at Low Power Settings. Least Collateral Thermal Damage

450 nm wavelength uses the ultra-high melanin and hemoglobin absorption in human tissue to increase the tissue temperature and directly cause tissue vaporization, so the cutting efficiency is much higher. Furthermore, its absorption in water is lower than conventional infrared diode lasers, leading to the minimal collateral thermal damage.





650nm Red Laser Photobiomodulation for Faster Wound Healing and Pain-free Dental Treatments- it is an Extra LLLT device!!

Wound healing and bone regeneration therapy are more effective with lower power for a longer period of time. However, if for musculoskeletal conditions and pain therapy, the higher power will achieve more efficient effects. Max 500mW output power of 650nm brings a whole new level of oral physiotherapy.





**810/980nm Infrared** Deeper Penetration for remarkable Disinfection in Periodontal and Endodontic Diseases.

Our 980nm can achieve a stable power output of 10W, compatible with more possibilities for oral treatment and offering professional doctors more clinical operation space.

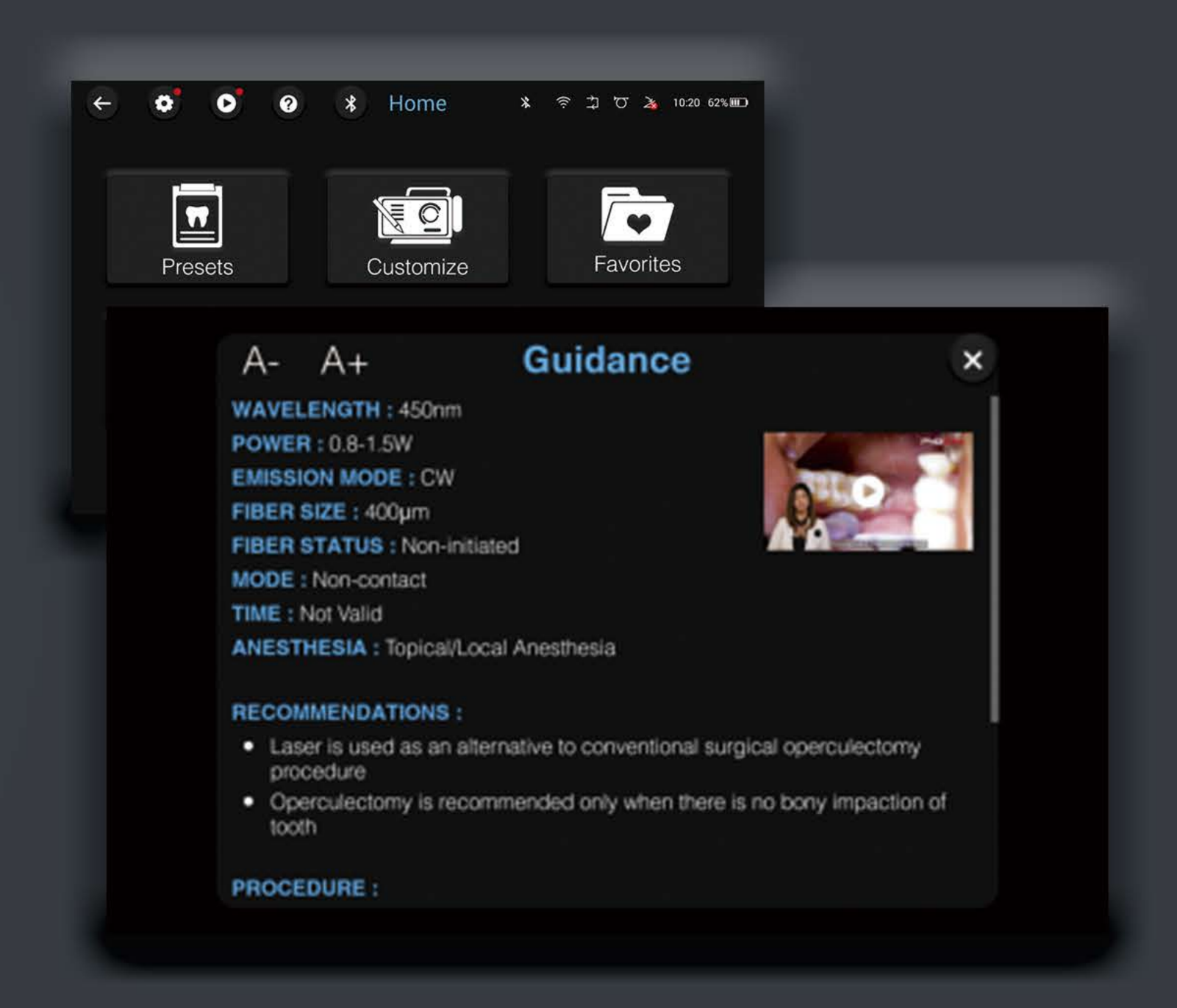
## Dental Software 2.0

### Focus on the treatment only



## Get Started Quickly

High contrast and clear UI design with guidance for each step, guiding dentists to operate from the first moment of switching on to laser output, just like an exclusive assistant.





## Patented Q-start mode

Platform for dentists to quickly experience laser emitting



Differences of ◆ Wavelength ◆ Power ◆ CW/ Pulse



# Preset C Comprehensive Systematic Effective





57 specific presets 8 categories



LLLT/Photobiomodulation

Step by step instructions + Intuitive video tutorials

Reasonably limit power range for safety purposes

2 sets under CW/ Pulse, considering clinical diversity

\* 6 years of combined experience from top industry experts and 10,000+ laser users

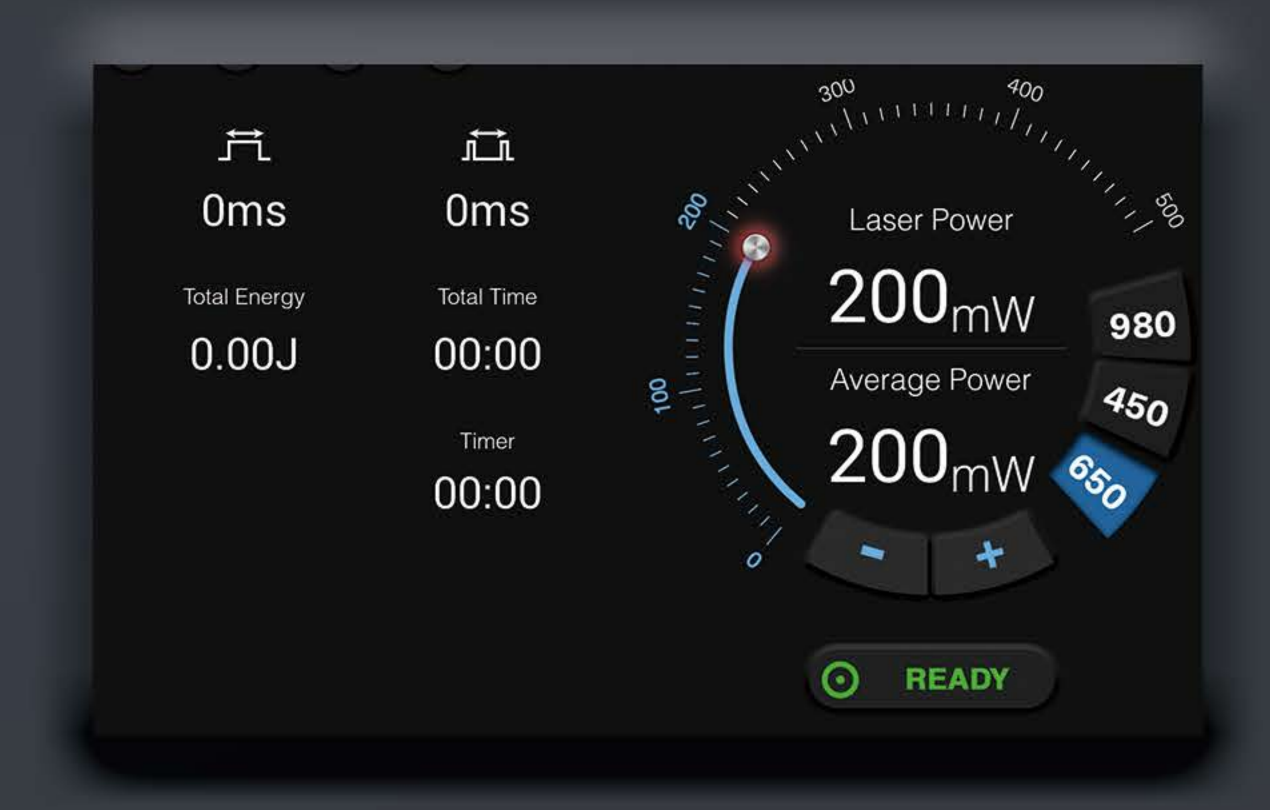
## One-Click For

#### Quick mode & Expert mode

Quick mode —— For efficient operation
Safe and professional clinical advice from Pioon.
Expert mode —— For clinical breakthrough
Parameters can be freely adjusted as need.

## Entering commonly used preset

Your frequently used presets will be automatically recognized as a start-up preset, doctors can directly enter with one click after booting.



\* Adjust your parameters during treatment

► Visual and flexible adjustment of all parameters, allows dentists to change in one step while guaranteeing safety, minimizes impact on treatment.

# Brand new wireless support

#### Auto-detection for new software

- Optimization
- Feature improvements
- Presets Updates

One-Click to update



24 hours resolution of all your problems

# Refine on with Specialists

**Join** the team of Dental Laser 2.0 and improve yourself through a systematic and continuous clinical training program. You can also connect with more laser users around the world, share your experiences and rate others through the device's built-in online platform. You are not just buying a laser, but making the right investment in your future!



Dr. Walid Altayeb

DDS, MSc, PhD

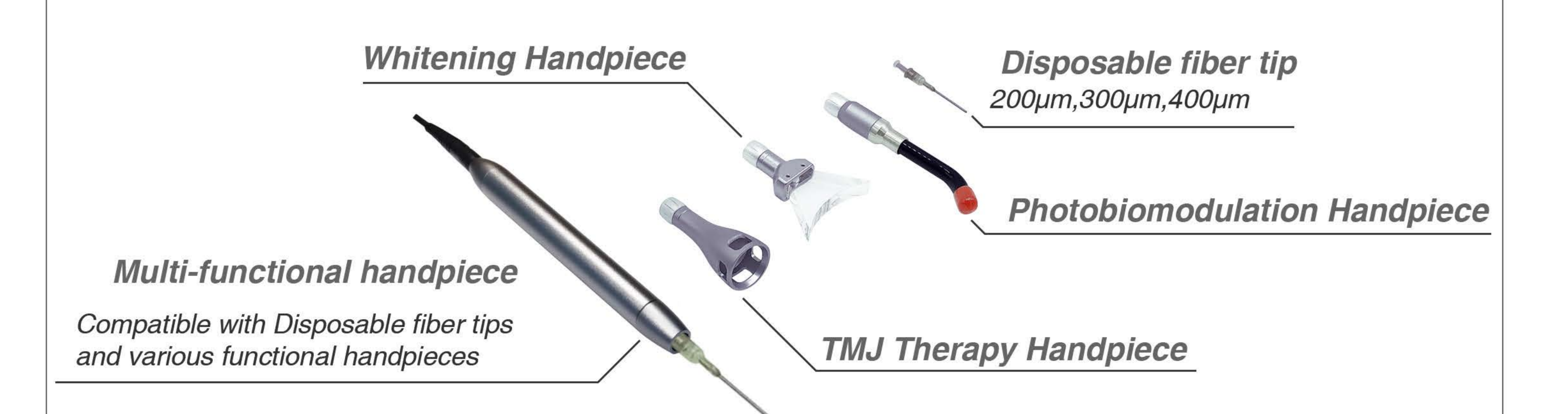
General Secretary of American Academy of Laser Dentistry ALD

Chair Gulf Laser Chapter

During my 15 years with 7 different diode lasers, S3 was one of the most efficient and innovative lasers. Multi wavelengths enabled employing the different absorption characteristics to achieve the ideal clinical goals by targeting different chromophores at various depths in the oral tissues. The smart software has full access to choose the appropriate wavelength, pulse duration, and power settings.

The company's technical team were always helpful and gave technical support that I need for my researches.

## Multitude of Applications with Accessory Handpieces Ergonomically Designed



# TECHNICAL SPECIFICATIONS

Laser Module	Micro-optical integrated laser diodes 20,000h durability
Wavelength	450 (+/-20nm) +650nm +980nm / 810nm
Power	3W + 200mW + 7W / 6W 3W + 500mW + 10W / 6W (optional)
	Dominant configuration  Diode module: 5ve
Operating Modes	Continuous Wave (CW) / Pulsed
Pulse width	Minimum 1µs, 500khz Precise adjustment
Display	7-inch Retina touch display HDR feature PPI>340
Control System	Dual CPU, multi-threaded computing
Control Software	Smart OS + AI + Human-laser Interaction
	(Patent Certification)
Fiber Connection	SMA905—Direct Connect of Medical fiber: >=200µm Or all-in-one dental handpiece
Aiming Beam	650nm < 2mW, adjustable density
Dimensions (L*W*H)	225mm * 150mm * 150mm
Weight	≤2KG NW
	Aluminum-magnesium alloy case
Battery Capacity	3600mAh,30min full power output
Cooling	Double fan + electronic cooling
	Multi-channel copper tube

S3 meets the following standard:

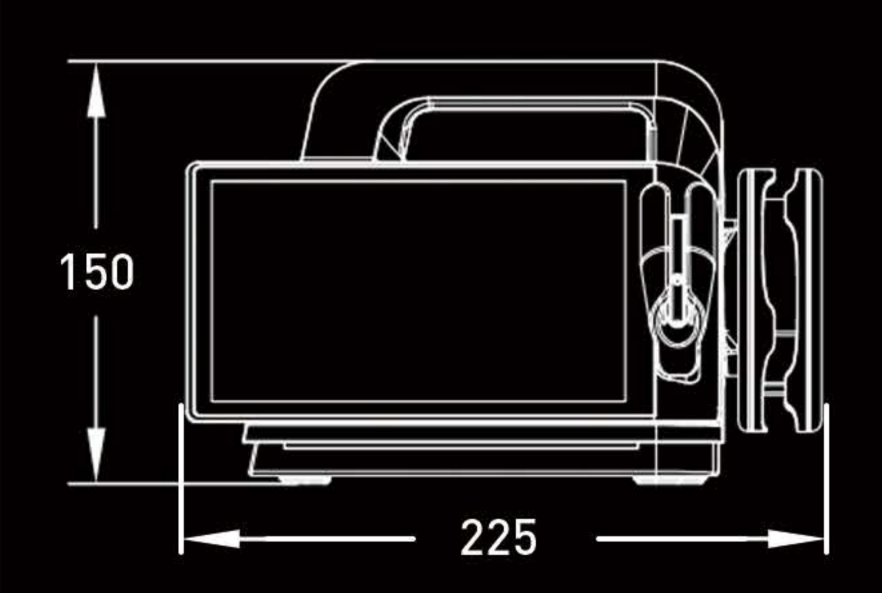
Hardware: IEC 60601-1:2005 +A1:2012

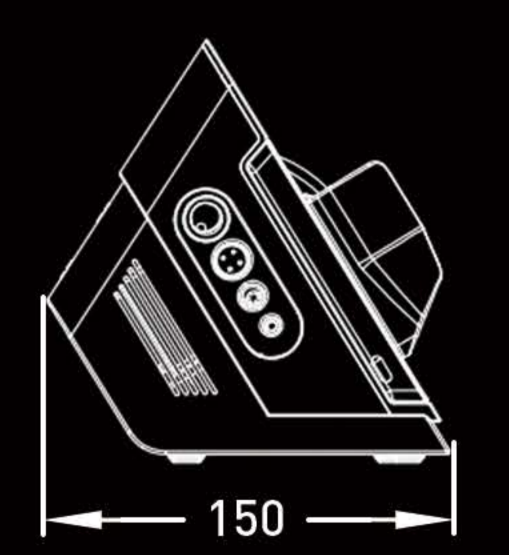
IEC 60601-1-2:2014 IEC 60601-2-22:2012 IEC 60825-1:2014

Software: IEC 62304:2015

Biological evaluation: ISO 10993-1:2018

Battey test: IEC 62133-2 :2017





Pioon Laser Technology Co., Ltd 7th Floor, A21 of Sino Pharm Building, Biolake, No.666 Gaoxin Avenue, Wuhan, 430075, China Tel: +86 27 81783687 sales@pioon.com http://www.pioon.com