





















FDA #K200693 Class II Medical Device CDHR Class IV Laser

Wireless Soft Tissue 3.5w/ 6w Pulse Diode Laser

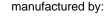
No Cords/ No Pedals 2-Yr Mfr Warranty

> Only one and first AFL® (Adjustable Fiber Length) system in the World.



Ver.2103

Available through your local





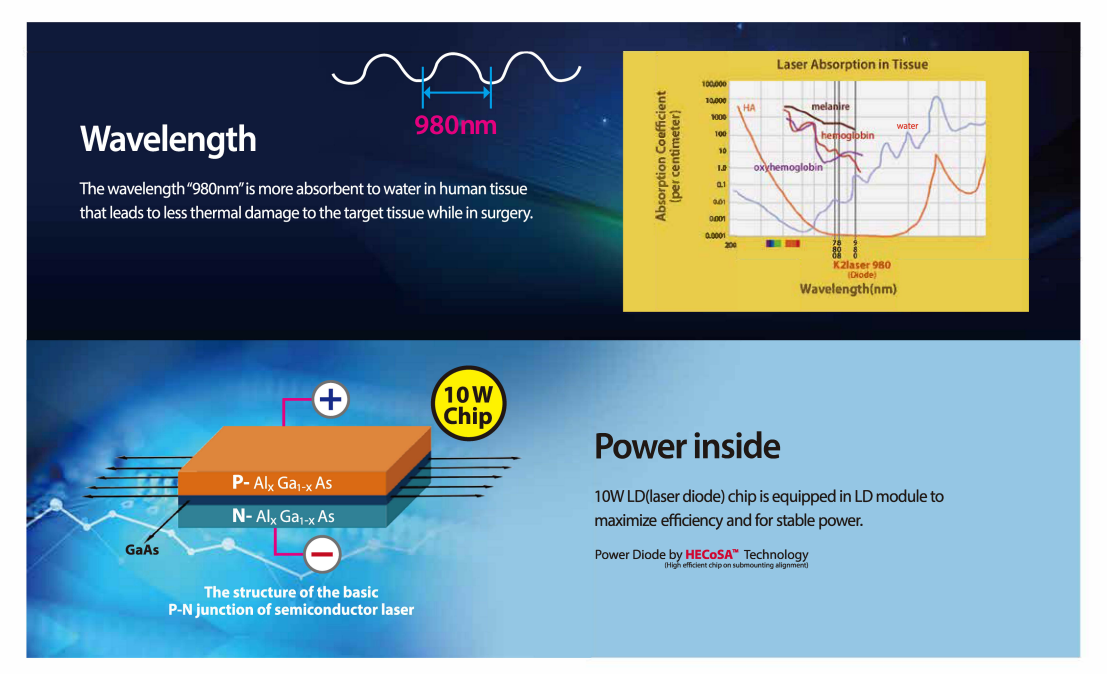


Made in Korea

Components from Germany & Japan

Features and Innovations of K2 mobile handpiece laser





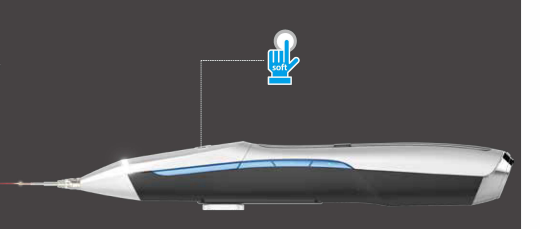




Soft button technology

Soft button technology that presses smoothly

as one of the most important functions of a hand-piece type laser The soft button technology makes it easy to conduct and pause laser irradiations It is soft and minimizes finger pressure and finger fatigue despite long periods of use









Gravity sensors for use of both hands

OLED reacts to use of right and left hands to provide optimal display of equipment's status



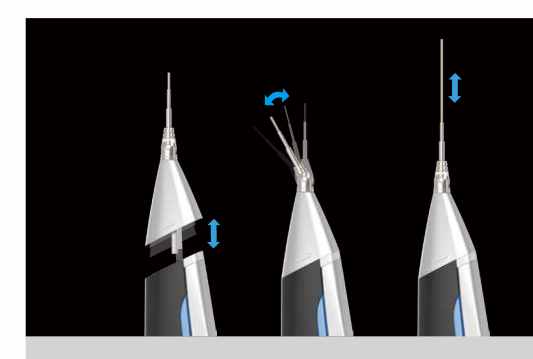
Ideal weight and size for handheld device

With battery, the weight is light at 135g and grip is ergonomic Designed to reduce fatigue in the wrist or fingers even after long periods of use

Long lasting battery

Big capacity of 1700mAh battery will make daily practice free from bothering of change of battery.





Autoclavable front aluminum cap for various optic fibers for every applications

Two kinds of tips enable various applications and minimize the inconvenience of tip changing. The front cap made of aluminum is applicable to all types of optic fiber and can easily be used in every application. It is removable for disinfection after use.

Least consumables

Costs of consumables that burden users have been minimized
The handy type solves concerns regarding consumables,
and the patented sliding-type optic fiber length adjustment functionality
allows adjustment of optic fiber length satisfying individual user's needs.





Programmed to enable easy navigation between various functions

Left Right Enter

Down Up Stand by

Home Upstage Ready



Fiber cleaver inside

Fiber cleaver that can cut optic fiber to use tips as new is installed in addition to the versatile tips that can minimize cost of consumables



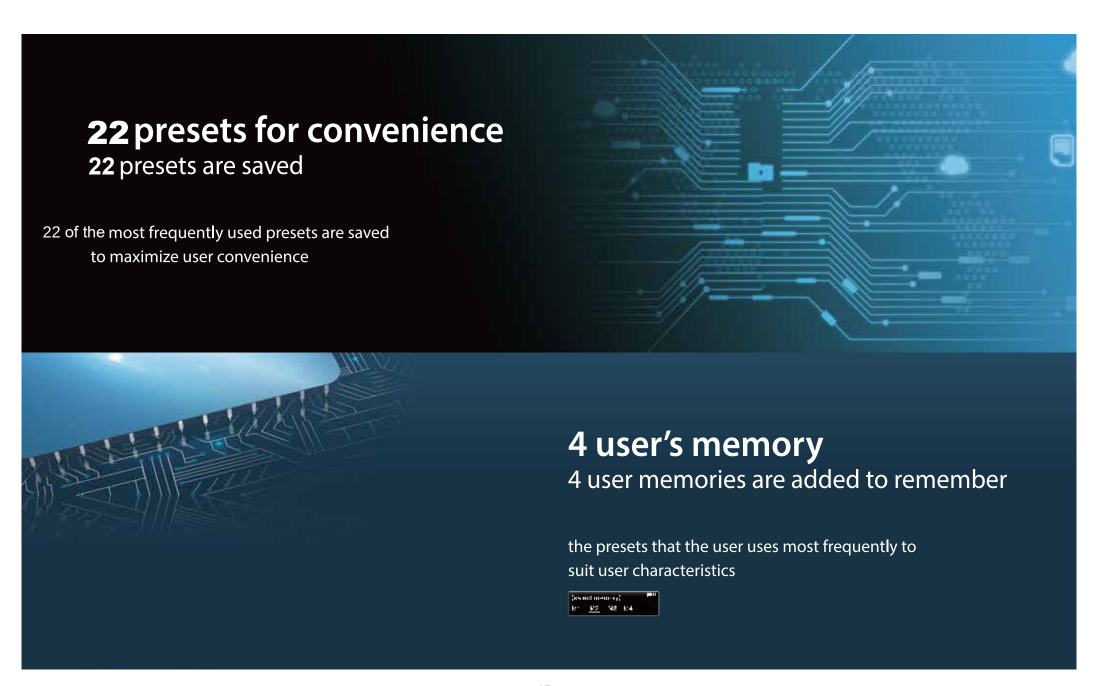


Battery saving

Sleep mode and power off in 30minutes

When not in use for 10minutes or more, battery is saved by switching to sleeping mode When not in use for 30 minutes or more accidentally, power turns off automatically







Specification

Main body

Size (L x D x H) (without tip)	205mm x 25mm x 30mm
Weight	135g, with battery inside
Medium	GaAlAs
Wavelength	980nm±10nm
Max output power	3.5 W(CW)
Max peak power	6.0 W(Pulse)
Emission mode	CW/Pulse mode
Aiming Beam	635nm Laser diode, max 5 mW

Charging station

Dimensions	160 x 90 x 38mm(W x H x D)
Weight	150g
Voltage Input	100~240V, 47~63Hz
Battery	Lithium Ion 3.7v 1700mAh
Recharge time	3 hours
Port	4 battery charging port

Classifications

MFDS Device – Class Ⅲ Laser Surgical Unit : Diode CE Device – Class IIb medical Device

FDA Device – 79 GEX Class II Medical Device CDHR Laser – Class IV (4) Laser

HIGHTECH IN THE BEAUTY

Design Meets High-Tech

The utmost high tech met the ultimate beauty. We imbued soul to give life by pursuing perfection that lacks or adds nothing.





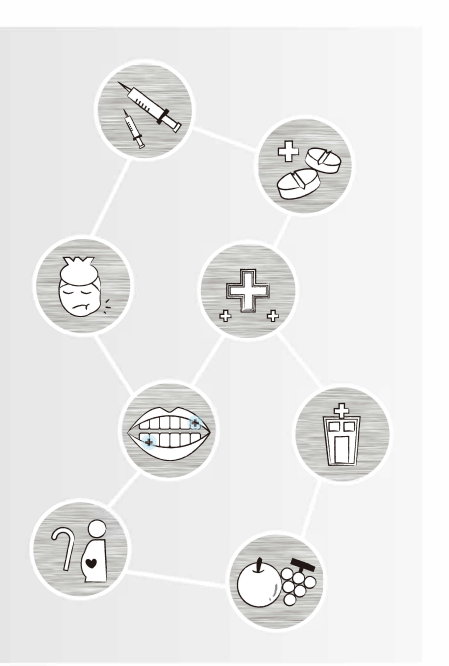
Packaging

Safe and sophisticated packaging protects the product, ensures high reliability and offers basic information of product.

Patients are looking for Laser treatments

Becourse...

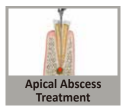
- Faster recovery: minimal to no bleeding, less swelling
- Food taking immediate after treatment
- Less need for pain relievers
- Less chance of infection and antibiotics
- Less fear, anxiety and stress: Good news for dental-phobic patients
- Return to work/daily activities quicker
- Fewer visits to dental clinics
- Reduced post operative infection(swelling)
- Safer treatment for chronic patients
- Tooth whitening: Single or twice visit procedure



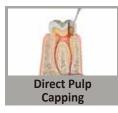
Applications of K2 mobile (30 applications) 22 presets & 4 custom

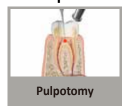




























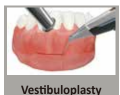


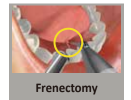










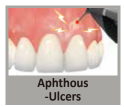










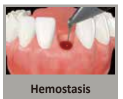








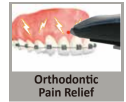




















You can find clinical movies in www.k2lasers.kr->e-learning

Clinical Cases

Endodontics

Root Canal Sterilization

- · Application : Root canal sterilization of #15
- · Patient : Age 47, Female with pain in #15 Apex
- · Parameters : 0.3W pulse (gentle mode)













Root Canal Sterilization

- · Application : Root canal sterilization of #17
- · Patient : 40's, Female with pain in #47
- · Parameters : 0.3W cw (standard mode)

during treatment







Endodontics

Apical abscess Treatment

- · Application : Apical abscess treatment of #47
- · Patient : Age 33, Female with apical abscess
- · Parameters : 0.3W cw (standard mode)

before treatment











Apical abscess Treatment

- · Application : Apical abscess treatment of #21
- · Patient : Age 44, Male with apical abscess
- · Parameters : 0.3W pulse (gentle mode)

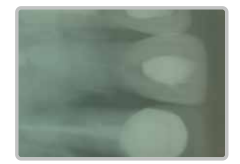
before treatment



during treatment



after treatment



Periodontics

Laser Curettage Moderate

- · Application : Laser curettage of #36
- · Patient : Age 67, Female with periodontitis
- · Parameters: 1.0W cw (standard mode)

before treatment





after treatment



1 week after Tx



Laser Curettage Moderate

- · Application : Laser curettage of upper jaw
- · Patient : Age 42, Female with periodontitis and bleeding
- · Parameters : 0.8W cw (standard mode)









right after 2nd Tx



Periodontics

Laser Curettage Severe

- · Application : Laser curettage of #16
- · Patient : Age 55, Female with periodontitis
- · Parameters : 1.4W cw (standard mode)













Curettage Mild

- · Application: Laser curettage of #13~23 and #33~44
- · Patient : Age 20s, Male with gingivitis
- · Parameters : 1.8W pulse (gentle mode)





1 week after Tx



2 week after Tx



Surgery

Gingivectomy

- · Application : Gingivectomy of #12
- · Patient : Age 9, Female with hyperplasia
- · Parameters : 1.4W cw (standard mode)

pre operation



post operation



Gingivectomy

- · Application : Gingivectomy of #11
- · Patient : Age 22, Female ((for esthetic purpose)
- · Parameters : 3.0W cw (standard mode)

pre operation











Gingivectomy

- · Application : Gingivectomy of #13~23
- · Patient : Age 26, Female (for esthetic purpose)
- · Parameters : 2.6W pulse (gentle mode)





post operation



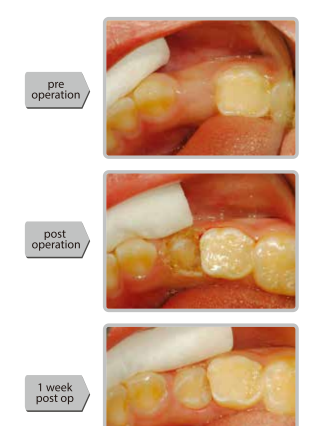
2 week post op



Surgery

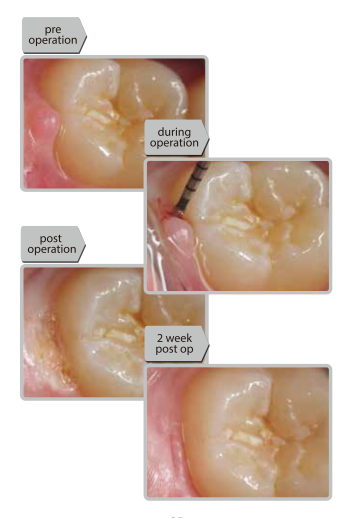
Crown Exposure

- · Application : Operculectomy of #34
- · Patient : Age 8, Female
- · Parameters: 1.4W cw (standard mode)



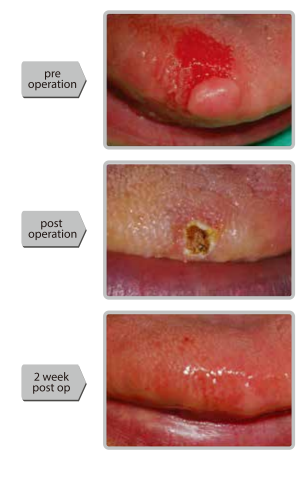
Operculectomy

- · Application: Distal operculectomy of #38
- · Patient : Age 10, Male
- · Parameters : 2.8W pulse (gentle mode)



Fibroma Removal

- · Application : Fibroma removal of the tongue
- · Patient : Age 50s, Female
- · Parameters : 1.4W cw (standard mode)



Implant

Implant Recovery

- · Application : Gingivectomy around implant of #36
- · Patient : Age 32, Female
- · Parameters : 2.0W cw (standard mode)

pre operation







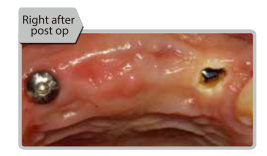


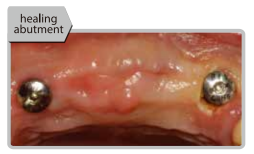


Implant Recovery

- · Application : Implant opening
- · Patient : Age 33, Male
- · Parameters : 1.5W pulse (gentle mode)

pre operation





Gingval Trimming Around Abutment

- · Application : Gingival trimming around implant of #47
- · Patient : Age 39, Male
- · Parameters : 2.8W pulse (gentle mode)





post operation



Implant

Gingval Trimming Around Abutment

· Application : Gingivectomy around implant of #45

· Patient : Age 37, Female

· Parameters : 1.8W pulse (gentle mode)

pre operation post operation post operation 4 days post op

Implant Recovery

· Application : Implant opening of #37

· Patient : Age 23, Male

· Parameters : 2.0W cw (standard mode)









1 week post op



Others

Aphthous Ulcers

 $\cdot \, \mathsf{Application} : \mathsf{Ulcer} \, \mathsf{treatment}$

· Patient : Age 10, Female

· Parameters : contact → 0.3W pulse(1min)

non-contact → 2.0W cw(2min) +oral ointment

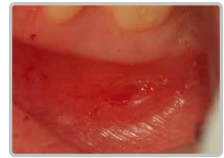












Laser Troughing

· Application : gingivectomy for impression taking

· Patient : Age 30, Female

· Parameters : 2.0W cw (standard mode)













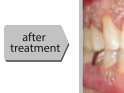




Melanine Depigmentation

- · Application : Melanine depigmentation
- · Patient : Age 55, Male
- · Parameters : 1.5W pulse (gentle mode)





2 week after Tx

before treatment



Laser Tooth Whitening

- · Application : Laser tooth whitening at #23
- · Patient : Age 24, Female
- · Parameters : 2.4W pulse (gentle mode)





Right after treatment



Hemostasis

- · Application : Hemostasis after tooth extraction
- · Patient : Age 50, Male
- · Parameters : 3.0W pulse (gentle mode)

before treatment



Right after treatment



Available through most Full Service Dealers

Price(Full package)/MSRP USD \$4,400 (06/01/2022)

It is recommended to order additional of the 3 Autoclavable items like the Optic Fibers, Front Aluminum Caps, and Hygienic Front Silicone covers, as well as additional batteries for clinics with heavy use. Also consider the optional 2-Year Accidental Damage coverage at the time of purchase.



K2 Mobile Main body



Battery charger and laser dock (charges 4 batteries)



(1) Ep (Endo) Fiber Tip 300um (2) Gp (General) Fiber Tips 400um



(2) Lithium-ion Batteries



(2) Laser protection goggle



Charger power Supply Cord



Fiber Stripping Tool



User manual



Operation manual



EasyPmanual



Laser operating sign



Hygienic Silicone Sleeve

Price(Accessories)/MSRP (06/01/2022)





Battery charger \$ 375.00



Aluminum front cap \$ 175.00



Optic fiber tip (Hyg/ Endo 300μm) \$ 50.00



Optic fiber tip (General 400 //m) \$ 37.50



Lithium-ion battery \$50.00



Laser protection goggle \$ 250.00



Fiber cleaver \$ 75.00



Power supply for the charger \$ 75.00



Fiber jacket stripper \$ 100.00



Silicone Front Sleeve \$7.50 each



Tooth whitening acceleration tip \$ 100.00



LLLT(Low Level Laser Therapy) spacer \$ 125.00



Storage case \$ 125.00

