



360 patents worldwide; Exported to 140 countries

Choice of Millions of Dentists Worldwide

WOODPECKER



Scan and log on to website
for more information



Find us on:



Find us on:



Find us on:

Since 1989



Guilin Woodpecker Medical Instrument Co., Ltd.

Information Industrial Park, Guilin National High-Tech
Zone, Guilin, Guangxi, 541004 P. R. China
Sales Dept.: +86-773-5873196/2350599
After-sales Service Dept.: 0773-5827898
E-mail: woodpecker4@glwoodpecker.com
Website: <http://www.glwoodpecker.com>

EC REP MedNet EC-Rep GmbH
Borkstrasse 10 · 48163 Muenster · Germany

2022 1.0 Edition

CATALOGUE

GUILIN WOODPECKER MEDICAL INSTRUMENT CO., LTD.



National high-tech enterprise
Choice of millions of dentists worldwide

CONTENTS

Prevention product solution	1-14
PT-A	1-2
AP-B AP-A <small>NEW</small>	3-4
AP-H K-Po <small>NEW</small>	5-6
PT3 PT5	7-8
Ultrasonic scaler	
U600 LED U6 LED	9-10
UDS-E LED UDS-KLED UDS-J	11-12
UDS-P LED UDS-B UDS-J2 LED	
UDS-A LED UDS-LLED	13-14
UDS-N3 LED UDS-N1 UDS-N2 LED N6 LED	
Endodontic product solution	15-36
Endo motor	
Smart A <small>NEW</small>	15-16
Ai-Motor (Yoshi)	17-18
Ai-Motor EndoMatic	19-20
Endo Radar Plus	21-22
MotoPex Endo Smart +	23-24
Endo Pace Endo Free <small>NEW</small>	25-26
Apex locator	
Ai-Pex <small>NEW</small>	27-28
Woodpex V Minipex	29-30
Obturation system	
Fi-E <small>NEW</small>	31-32
Fi-P & Fi-G	33
R1 Plus Fi-N	34
Endo activator	
Endo 1 Talal Tips	35-36
Image system product solution	37-42
i-Scan	37-38
Free Scan <small>NEW</small>	39-40
i-Sensor Ai Ray <small>NEW</small>	41-42
Implant and surgery product solution	43-54
Implant motor	
Implanter LED Plus	43-44
Piezo bone surgery	
Surgic Smart <small>NEW</small>	45-46
Surgic Touch	47-48
US-II LED UltraSurgery	49-50
laser	
LX 16 Plus LX 16	51-52
Electric motor	
MT2	53-54
Curing light	55-64
O-Star <small>NEW</small>	55-56
i Led II i Led Plus	57-58
X-Cure B-Cure Plus LED.F Plus	59-60
LED.B LED.D LED.C LED.H	61-62
LED.G LED.Q MINIS LED.H ORTHO	63-64



Dental Scaler and Air Polisher

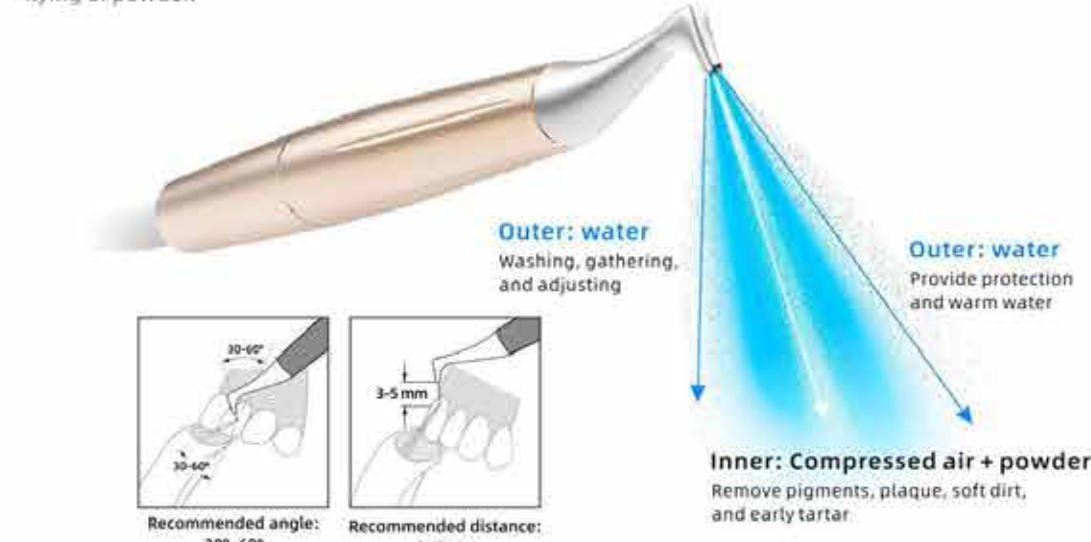
35 National Patents 5 Invention Patents

Air polishing+ Ultrasonic periodontal treatment +
Endodontic treatment + Implant maintenance
Efficient and comfortable plaque removal



Plaque Control

Small-caliber nozzle, more concentrated air polishing, and more efficient plaque removal.
High concentricity of water and air path achieves a good coating of powder by water and reduces the flying of powder.



Three-section Air polishing Handpiece, easier for cleaning

Lightweight handpiece
Longer service life



SUPER PRO 65μm erythritol supragingival powder



Used for removal of biofilm, pigment and soft dirt on the adult supragingival, providing more comfortable treatment coupled with efficient scaling.
The promotion and sale of SUPER and SUPER PRO are not aimed at the following countries: France, Spain, Germany, Switzerland, Norway, Czech Republic, United Kingdom, Italy, Netherlands, Austria, Belgium, Denmark, Turkey, Sweden, Liechtenstein, Japan, and the United States.

FAST 65μm sodium bicarbonate supragingival powder



Used for rapid removal of stubborn pigment, soft dirt and biofilm on the adult gingival.

GENTLE MINI 25μm glycine subgingival powder



25μm glycine is gentle and non-invasive to the soft tissue in the periodontal pocket, and to the gingival, upper jaw as well as dental tissue surface, can be used for maintenance of pediatric teeth, women's teeth, orthodontics, restorations, periodontal and implants.

AP-B

Faster scaling

Dental Scaler and Air Polisher

Faster and more convenient scaling

Optimized piping structure

New aerodynamic design

Reduce fluid pressure loss

Effectively remove plaque and pigment



**Two-in-one:
Supragingival & subgingival mode**

Three-section handpiece design

Detachable handpiece, easy for negotiation if clog occurs

Lightweight design for lower hand fatigue

Small-caliber nozzle More concentrated powder output
More accurate scaling



Automatic identification of scaling mode

Pick up the Air Polishing Handpiece to automatically enter the Air Polishing Mode

Pick up the Ultrasonic Handpiece to automatically enter the Ultrasonic Scaling Mode



AP-A

More efficient scaling

Dental Air Polisher

Ergonomic design

Fully transparent funnel-shaped powder tank

Stable powder output

360° rotatable, allowing real-time observation of powder flow in the tank

Compact and lightweight

The main unit weighs only 2kg

Space-saving base design



Dental Air Polishing Handpiece

AP-H & AP-H Plus

Comfortable Clean Lightweight

Easy Cleaning Mode



K-Po

Woodpecker brings you a comfortable treatment experience, farewell to the traditional polishing mode.

Wireless handpiece
Dual-control design
Cost-effective
Large-capacity lithium battery



PT3 main specifications:

Frequency: 28000Hz	Tips hardness: 30HRC
Vibration amplitude: 20~60um	Treatment depth:14mm

7

PAINLESS PERIODONTAL TREATMENT DEVICE

Treatment effect:



Implant maintenance P95

Implant cleaning and maintenance



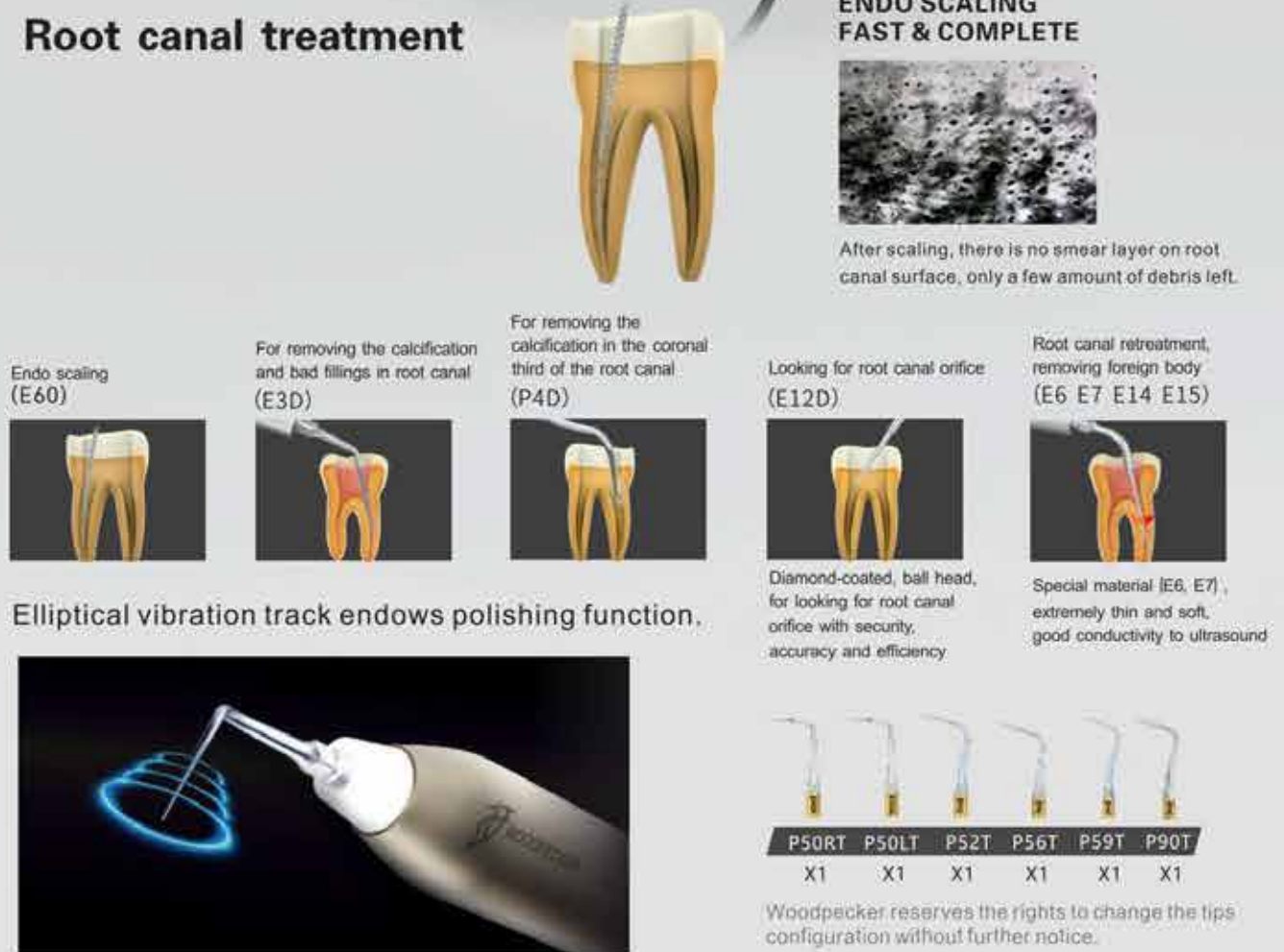
PT5 main specifications:

Frequency: 28000Hz	Tips hardness: 30HRC
Vibration amplitude: 20~60um	Treatment depth:14mm

8



Root canal treatment



Elliptical vibration track endows polishing function.



Woodpecker reserves the rights to change the tips configuration without further notice.

U600 LED Ultrasonic Scaler

Intelligent power output Experience painless treatment



Supragingival scaling



Subgingival scaling



Endodontic irrigation



Endodontic irrigation



After ultrasonic irrigation,
there is no smear layer on surface
but a few amount of dentin debris
in the root canal.

Root canal irrigation is the most widely used clinical support methods. Its purpose is to remove the substance inside root canal, dissolve diseased tissue, remove pathogenic microorganisms, and remove smear layer. Lubricate the root canal internal wall. During root canal preparation process, prevent the infectious substance from being pushed to the deep part or out of the apical foramen, reducing the risk of instrument fracture in root canal.

Compared with the traditional syringe irrigation, ultrasonic irrigation can better remove bacteria, dentin debris, and smear layer in root canal. And it can well clean special structures such as the lateral branch canal and root canal narrow area. Currently, ultrasonic irrigation is widely used in endodontic therapy in order to receive a better root canal preparation effect.

U6 LED

New Era for Scaling

Expert in comfortable scaling

Comfortable Scaling

Integrate supragingival scaling, subgingival scaling
and endodontic treatment into a whole

Microcomputer control and automatic frequency
tracking enable more stable performance

Intelligent degenerative system enhances professional operation

Smart touching system makes it easier to operate



Main unit input: ~24V 50Hz

Water pressure: 0.01MPa~0.5MPa

Frequency: 28kHz ±6kHz

Main unit weight: 0.628kg

Dimensions: 175mmx144mmx77mm



Woodpecker reserves the rights to change the tips
configuration without further notice.

UDS-E LED

Use of anti-rot material in internal water system enables use of clinical solutions such as hydrogen peroxide, sodium hypochlorite, and chlorhexidine, improving the effect of periodontal treatment and endodontic irrigation dramatically. Detachable handpiece with light enables better visibility and adopts new sealing technique, bringing patients comfortable scaling. Automatic degenerative feedback and constant power output brings rather comfortable scaling.



Voltage input: ~220V 50HZ
Main unit weight: 1.17kg
Main unit input: ~24V 50HZ 1.3A
Transformer weight: 1.0kg
Output power: 38VA
Frequency: 28kHz ± 3KHz
Dimensions: 234mmX193mmX109mm

Endodontic irrigation**UDS-K LED**

Detachable handpiece with light enables better visibility. Microcomputer control, automatic frequency tracking. Automatic degenerative feedback and constant power output brings rather comfortable scaling.



Voltage input: ~220V 50HZ
Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)
Main unit input: ~24V 50HZ 1.3A
Main unit weight: 0.75kg
Output power: 38VA
Transformer weight: 1.0kg
Frequency: 28kHz ± 3KHz
Dimensions: 170mmX111mmX65mm

**UDS-J**

Sealed handpiece. Automatic degenerative feedback and constant power output brings rather comfortable scaling.



Voltage input: ~220V 50HZ
Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)
Main unit input: ~24V 50HZ 1.3A
Main unit weight: 0.80kg
Output power: 38VA
Transformer weight: 1.0kg
Frequency: 30kHz ± 3KHz
Dimensions: 205mmX135mmX74mm

**UDS-P LED**

Detachable handpiece with light enables better visibility. Automatic degenerative feedback and constant power output brings rather comfortable scaling.

Voltage input: ~220V 50HZ
Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)
Main unit input: ~24V 50HZ 1.3A
Main unit weight: 0.68kg
Output power: 38VA
Transformer weight: 1.0kg
Frequency: 28kHz ± 3KHz
Dimensions: 178mmX145mmX89mm

**UDS-B**

Sealed handpiece. Automatic degenerative feedback and constant power output brings rather comfortable scaling.

Voltage input: ~220V 50HZ
Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)
Main unit input: ~24V 50HZ 1.3A
Main unit weight: 0.62kg
Output power: 38VA
Transformer weight: 1.0kg
Frequency: 30kHz ± 3KHz
Dimensions: 192mmX128mmX78mm

**UDS-J2 LED**

Sealed handpiece with light enables better visibility. The handpiece sleeve can be autoclaved, avoiding cross-infection. Three optional colors of handpiece sleeve: green, blue, and purple.

Build-in power supply. Automatic degenerative feedback and constant power output brings rather comfortable scaling.

Voltage input: ~220V 50HZ
Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)
Output power: 38VA
Transformer weight: 1.7kg
Frequency: 28kHz ± 3KHz
Dimensions: 190mmX125mmX60mm





UDS-A LED



Detachable handpiece with light enables better visibility.

Automatic degenerative feedback and constant power output brings rather comfortable scaling.

Voltage input: ~220V 50HZ

Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)

Main unit input: ~24V 50HZ 1.3A

Main unit weight: 0.64kg

Output power: 38VA

Transformer weight: 1.0kg

Frequency: 28kHz ± 3KHz

Dimensions: 196mmX134mmX80mm



NITI X-File included



UDS-N1

Sealed handpiece;

Microcomputer control and automatic frequency tracking

Automatic degenerative feedback and constant power output brings rather comfortable scaling.

Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)

Main unit input: ~24V 50HZ

Main unit weight: 0.2kg

Output power: 38VA

Frequency: 28kHz ± 3KHz

Dimensions: 74mmX56mmX38mm



UDS-N1

Match detachable handpiece HW-1



UDS-L LED



Automatic water supply system brings more convenient operation. (Optional)

Detachable handpiece with light enables better visibility. Automatic degenerative feedback and constant power output brings more comfortable scaling.

Voltage input: ~220V 50HZ

Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)

Main unit input: ~24V 50HZ 1.3A

Main unit weight: 0.73kg

Output power: 38VA

Transformer weight: 1.0kg

Frequency: 28kHz ± 3KHz

Dimensions: 190mmX125mmX60mm



NITI X-File included



UDS-N2 LED

Detachable handpiece with light

Microcomputer control and automatic frequency tracking

Automatic degenerative feedback and constant power output brings rather comfortable scaling.

Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)

Main unit input: ~24V 50HZ

Main unit weight: 0.2kg

Output power: 38VA

Frequency: 28kHz ± 3KHz

Dimensions: 74mmX56mmX38mm



UDS-N2 LED UDS-N2

Match detachable handpiece HW-1

Match detachable handpiece HW-3



UDS-N3 LED

Special design for comprehensive dental chairs

Detachable handpiece with light

Integrate scaling, Endo, and Perio function into a whole

Microcomputer control and automatic frequency tracking

Water pressure: 0.1bar~5bar(0.01MPa~0.5MPa)

Main unit input: ~24V 50HZ

Main unit weight: 0.2kg

Output power: 38VA

Frequency: 28kHz ± 3KHz

Dimensions: 74mmX56mmX38mm



NITI X-File included



N6 LED

Comfortable Teeth Scaling

Supragingival & Subgingival scaling

Optional Endo function

Detachable metal handpiece prevents crack

Microcomputer control, automatic frequency tracking

30% smaller than the volume of N2, occupying less space of tray in dental chair



Main unit input: ~24V 50HZ

Main unit weight: 0.13kg

Output power: 38VA

Frequency: 28kHz ± 3KHz

Dimensions: 59mmX57mmX33mm



UDS-N3 LED

Match detachable handpiece HW-5

UDS-N3

Match detachable handpiece HW-3

Smart A

**Powerful and intelligent output
safeguards your endodontic journey**

Smart APP control

Multiple devices supported

Bluetooth communication, smart control
Record patient data and store treatment
reports in the cloud

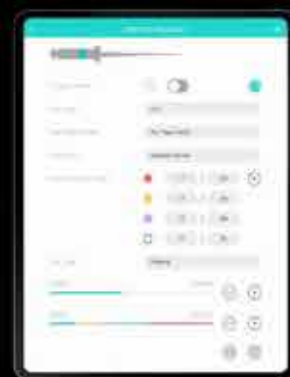
Support Smart Watch, Apple iPad,
Apple iPhone, Android phones
(Huawei, Xiaomi, OPPO, VIVO, Samsung...)



Customized treatment plan

Files from different brands available

Files from different brands can be selected
from the database to establish a new "CommonFileSystem".
The name, file sequence and working parameters,
of the new file system can be determined as you wish.
(The files not in the database can also be added by yourself.)



Voice control by vivi

Nearly hands-free

Through the voice command "hi-vivi", you
can control the device switch and handpiece
parameters.
Adjust the speed, torque, forward and reverse
rotation mode, reciprocating mode, reciprocating
angle, file type, etc.



High configuration

Regular update

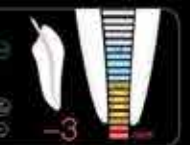
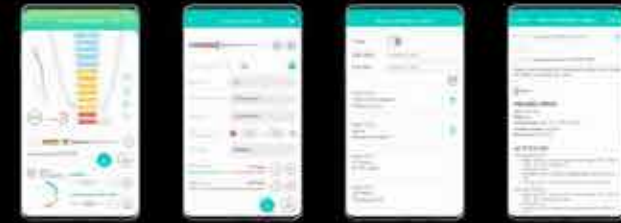
Optional Smart Watch for voice or touch screen control
Regular update of the system and program for timely
grasp of the latest file database information



**Cloud storage of treatment
report delivers personal customization**

Auto storage of basic patient information, treatment data and file usage time
Each dentist can create a personal account

Realize single device with multiple users, but independent information storage.



Start measuring
and record



Integrated apex locator
and record ATR mode



Start treatment and
record Continuous mode



File system options

Endodontic product
solution

16

**Jointly-developed Advanced device performance
+ Your exquisite technique = A Perfect Match**



**COOPERATION WITH
SUPREME ENDODONTIST**

BB MODE & LB MODE DEVELOPED

BB MODE

The file moves continuously at an angle of 90°,
with 1s interval between each movement.
BB is the abbreviation of "block bypass".
Sometimes there is dentin debris or pulp
residue blocking the apex.
This rotation with up and down motion
can bypass the block.

LB MODE

The file reciprocates with a difference of 5°
between the forward angle and the reverse angle,
such as 10°/5°, 15°/10°, 20°/15°, etc..
for forward/reverse angles.

LB is the abbreviation of "ledge bypass".

There are many reasons for ledge formation.
Ledge bypassing is needed to locate the original root canal.
First, make the pre-bent file bypass the ledge.
Once the ledge is bypassed, start the switch
again to adjust to the continuous motion state.



Impressive reciprocating mode

Adjustable rotation angle in reciprocating mode
Adjustment range: 5°~400°
Adjustment interval: 5°

Ai-Motor

Woodpecker Brushless Endo Motor

REDIGNED FOR EXPERTS

Dr. Yoshi Terauchi

Customized
reciprocating angle

Integrated
apex locator mode
delivers
safety protection

High performance
brushless motor

Safe ledge bypassing

Mini
contra-angle

Stable operation
enables efficient
preparation



Yoshi Terauchi

High performance brushless motor

(about 10 times the service life of brush
motor)

Stable cutting can still be ensured at the
narrow or curved apex.

Reduce the risk of instrument separation and
improve preparation efficiency.



Integrated apex locator mode delivers safety protection

Auto start/stop at root canal orifice

Auto slowdown at narrow apex

Auto reverse/stop at apical stop



Apex locator
alone mode

Integrated
apex locator
mode

Mini contra-angle

Easier preparation of posterior teeth
Clearer and broader surgical field.

8.0 mm 9.7 mm 360°
Diameter Height Rotatable
contra-angle



Safe ledge bypassing

Perform "watch-winding" motion at a fixed 90°
before the ledge is bypassed,
and reciprocate at a fixed forward 180° and
reverse 90° after the ledge is bypassed.
The speed and torque can be adjusted within
the range of 100-500rpm and 2.0-5.0N.cm respectively,
enabling safer preparation.



Stable operation
enables efficient
preparation



Customized reciprocating angle

Adjustable rotation angle in reciprocating mode.

20°-400°
Adjustment range

10°
Adjustment interval



1st Brushless ENDO MOTOR**Ai-Motor***Super mini head & Slim neck**Stronger power**Precise rotation**Lower noise**Balanced Weight*

Speed range : 100-1200 RPM
Torque range : 0.4-5.0 N·cm
Reciprocating angle
adjustment range : 20°-400°

ENDOMATIC

Cordless Endo Motor with
combined length determination

Maximum compatibility

Wide torque and speed range make it
compatible with various file systems.

Speed range : 100-1000 RPM

Torque range : 0.4-5.0 N·cm

**Integrated length
determination****All-angle OLED screen****Adjustable Contra-angle**

Speed range : 100-1000 RPM
Torque range : 0.4-5.0 N·cm



Endo Radar PLUS

New generation desk-type Brushless Endo Motor
Bring you a new experience in root canal treatment

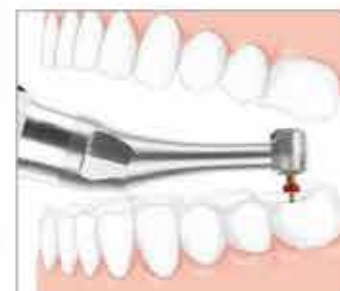


Speed range : 100-1200 RPM
Torque range : 0.4-5.0N·cm
Reciprocating angle
adjustment range : 20°-400°

6:1 super mini contra-angle

Outcome of craftsmanship

Super mini contra-angle allows clearer operation field



Normal Contra angle head & neck

Woodpecker Contra angle
Super Mini head & Slim neck

Full touch button design, HD LCD display

Touchable intelligent panel is
smooth and easy to clean.

The panel can be illuminated,
thus the buttons are easy to identify.
Clear display offers simple and
clear information feedback.



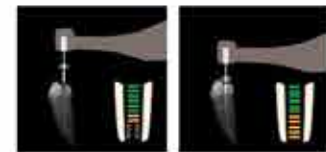
Wireless connection

Use wireless signal to control the handpiece,
realizing flexible operation without restraint of tail cord.
Light and small handpiece makes holding comfortable.



Wireless charging Long time of endurance

Adopt wireless charging design for handpiece.
Put the handpiece on the main unit for charging.
Built-in 2000mAh large capacity rechargeable
lithium battery,One charge for longtime operation.



Built-in Apex locator

Integrated length determination makes endodontic treatment safer and more efficient.
Realize real-time display of file location in canal. Automatically stops or reversely
rotates as soon as the file reaches the apical stop, so as to prevent perforation.
Auto Start and Auto Stop functions respectively enable motor to automatically start
while the file gets in canal and stop when it is out.

**1st Brushless
ENDO MOTOR**

MotoPex

*Super mini head & Slim neck
Stronger power
Precise rotation
Lower noise
Balanced Weight*



Speed range : 100-1200 RPM
Torque range : 0.4-5.0N·cm
Reciprocating angle
adjustment range : 20°-400°

Endo Smart +

New generation **Brushless Endo Motor**

Bring you a new experience in root canal treatment



Apical Action Reverse Auto Apical Reverse/Stop

Auto Start ON Auto Start

Auto Stop OFF Auto Stop

Apical Slow Down ON Auto Apical Slow Down

Speed range : 100-1200rpm
Torque range : 0.4-5.0N·cm
Reciprocating angle
adjustment range : 20°-400°

6:1
Super mini contra-angle
Combined length determination mode

Woodpecker Brushless Endo Motor

Endo Pace



- **Lightweight handpiece**

Easy preparation

- **Brushless motor**

Strong power

- **10 times the service life of brush motor**

Woodpecker Brushless Endo Motor

Endo Free

- **Lightweight handpiece**

Easy preparation

- **Brushless motor**

Strong power

- **10 times the service life of brush motor**



Ai-Pex



THE MAIN TECHNICAL SPECIFICATIONS

Working time: 5h20min
Charging time: 3h
Battery: 3.7V/2000mAh
Input: ~100V-240V 50Hz/60Hz 0.4A
Consumption power: ≤0.5W
Screen: 3.8-inch LCD screen

File clip×4 (Coated with biological silica gel)
Lip hook×5 (Made of medical-grade stainless steel)
Apex locator probe×2
Pulp vitality probe×2

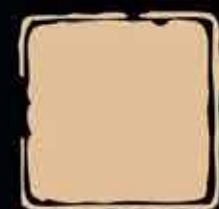
CONSTANT CURRENT ENABLES
MORE ACCURATE MEASUREMENT

OPERATION CONDITION

Environment temperature: +5°C~+40°C
Relative humidity: 30%~75%
Atmosphere pressure: 70kPa~106kPa

CONSTANT CURRENT SOURCE
ELECTRIC PULP TESTING

A 3D rendering of a tooth section. A vertical probe is inserted into the root canal. A glowing blue line extends from the tip of the probe through the canal walls to the pulp chamber, indicating the measurement process.



APEX LOCATOR
WOODPEX V

17 National Patents 5 Invention Patents



Apex locating and preparation Two-in-one

Be able to connect compatible Endo Motor to
realize real-time data transmission.
Simultaneously realize apex locating and root
canal preparation.

Minipex

small size
High precision



Fi-E

Gutta Percha
Obturation Device



Wireless and electric

Perfect gutta-percha fluidity, uniform and smooth gutta-percha output without bubbles.
Easier than traditional manual gutta-percha injection to relieve hand fatigue for the operator.
Eliminate surgical hazards caused by gutta-percha leakage and overflow.
Maintenance-free thanks to automatic cleaning of remaining gutta-percha.

Reusable injection needle

360° rotatable
The gutta-percha bar is directly loaded into the injection needle.
There is no gutta-percha residue inside the machine, making it easier to clean.
The gutta-percha bar can be replaced at any time without waiting for the internal cooling of machine.



Dual button design

Symmetrically-designed dual injection buttons, sensitive and convenient.

Compact and lightweight Easier to hold

Diameter: 26mm*26mm
Length: 200mm
Weight: 148g



Fi-G

Fi-P

Fi-G enables the shortest heating and melting time within 15s

Fi-G: Time for 0°C-230°C (S)

Woodpecker	Korean B brand	Chinese C brand	Chinese D brand
15	24	51	56

Fi-P

 **0.2 second** heating time
High-performance conversion system ensures the efficient cutting



 **0.35mm** bendable tip
Thinner tips can penetrate deep into the narrow root canal, providing you a better treatment effect.



 **High precision** temperature control
Constant temperature prevents scalding



Fi-G

 Quick heating within **15 seconds** reduces time for waiting and increases your working efficiency.



 **0.5mm** injection needle
Easy to reach the apical 3mm of canal brings better filling.



 **Prevent gutta-perch leakage**
360° rotatable needle

Optimized structure, 360° uniform rotation, effectively avoiding gutta-perch leakage.



R1 Plus

(No CE)

Gutta-percha Cutter



Fi-N

(No CE)

Plunger



Endo 1

Ultrasonic Endo Activator

Autoclavable
handpiece head

Detachable handpiece head

Can be autoclaved under high
temperature of 134°C and high
pressure of 0.22Mpa

Prevent cross infection
and enable safer treatment



E93 (Anti-breakage)



Unique root breakpoint
design enables safer
separation of devices

E96 (Bendable)



Can be pre-bent slightly
according to the root canal
shape

E98 (High-power)



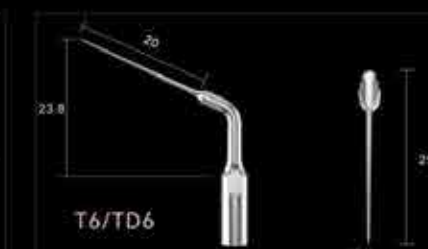
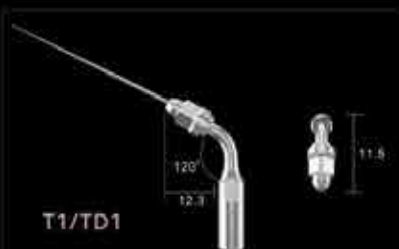
The super ultrasonic
conduction effect of
Ni-Ti makes the irrigation
effect stronger

Dr. Talal's Endo Kit

Endodontic Ultrasonic Tips
By Dr.Talal Al-Nahlawi



One kit include:
6pcs tips, 1pcs tip holder,
1pcs wrench, 6pcs U file



Dr. Talal's Endo Kits
Demo Videos

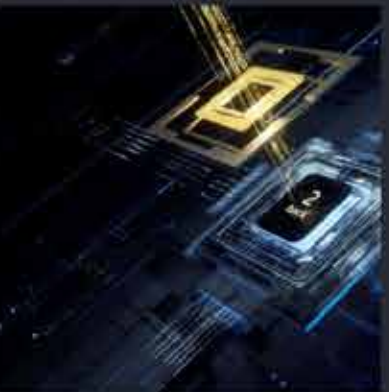
i-Scan

Wireless Image Plate Scanner



Powerful processing capability

8-core CPU (containing 4 Arm Cortex-A53s, 1 Arm Cortex-M4F, 1 GPU, 1 VPU, and 1 FPU) developed with 14nm LPC FinFET advanced process technology, and FPGA used as a coprocessor, bring a smoother image processing experience thanks to more powerful processing capability.



Powerful algorithm

One-click ultra-clear algorithm. Multi-level structure image algorithm framework enhances the details of super-resolution images.



Ultra-high performance

8-core CPU developed with 14nm advanced LPC FinFET process technology. FPGA used as a coprocessor. Over 100 million data acquired per dental film. Bring a smoother image processing experience.



Super screen

7-inch 800*1280 ultra-high resolution capacitive touch screen. Realize the analysis of images with clear details on the i-Scan and computer, ensuring the reliable diagnosis basis for dentists.

Powerful software

One-click installation, easy operation and all-round function. Professional and accurate image processing and intelligent image optimization. Support for multiple languages.



Flexible and compact

Covering only 0.13 m², the powerful, full-featured and compactly-designed i-Scan can be set up in dental clinics efficiently, easy for direct use beside the chair.



Ultra-thin and flexible plate

Imported ultra-thin imaging plate can be reused more than 1000 times. The imaging plate is only 0.4mm in thickness, softer than conventional films. A total of 4 size (0~3) intraoral imaging plates can be used on i-Scan, allowing the photographing of various tooth positions.



Scan and see

One-click starting, scanning and imaging viewing. Chairside mode eliminates the restraint of computer or internet. Capacitive touch screen enables accurate and sensitive image processing and data management.



Free Scan

Imaging Plate Scanner

Bringing you a fully-controlled
and intelligent image viewing experience

Specifications

Imaging plate sizes: 0; 1; 2; 3
Grayscale: 65536 levels (16Bit)

Theoretical resolution: 17lp/mm
Connection mode: USB
Working mode: Online mode

Remarkable imaging sharpens each detail

25um scanning accuracy.
17LP/mm+65535 grayscale detail recognition ability.
Clear details and image processing make diagnosis and treatment more effective.

Easy to operate

One-button start for scanning.
120-second autolock
to keep data safe.

Advanced algorithm leads to intelligence

Multi-layered structural image algorithm framework enhances the details of super-resolution images.
Multi-mode processing algorithm to meet the image viewing habits of different doctors.

Quick image viewing

Imported ultra-thin imaging plate has moderate thickness to keep oral cavity comfortable.
The 0-3 size imaging plates are available for photographing all tooth positions.

Powerful chip Intelligent scanning

FPGA chip accelerates data acquisition.
Support image viewing on mobile phones, tablets, and computers.
Exclusive image viewing software.
Greatly facilitate image viewing and processing.

Real-time intelligent dose analysis Safe dental film photographing

Appropriate dose,
Accurately record the dose value for each photographing.
Timely reminder of exposure dose for clear images.
Ensure secure photographing.

Too low dose
Too high dose
Appropriate dose



Good-looking and handy

Compacted size of 0.046m² and space-saving position
The silver-black scheme is suitable for upscale and official occasions.
The compacted size of 0.046 m² remains full-fledged
Standing nearby armchair to safeguard your teeth





i-Sensor

Clearer & More durable

Ai Ray

Dental X-Ray Device



Type	i-Sensor H1	i-Sensor H2
Mechanical Size	25.0*36.8*4.4	30.4*41.9*4.4
Detector Technology	APS CMOS	APS CMOS
Scintillator	Csl	Csl
Pixel Matrix	1000*1500	1300*1800
Theoretical Resolution	25lp/mm	25lp/mm
True Resolution	20lp/mm	20lp/mm
Active Area	20*30	30*36
AD Conversion(bit)	16	16
Data Interface	USB 2.0	USB 2.0
Protection	IP68	IP68

Implanter LED Plus

Swiss Motor

5.5N.cm motor torque can guarantee 80Ncm torque output

Germany bearing (Optional)

The swing amplitude of contra-angle is less than 0.02mm.



driven by precision
motors plus hybrid

43



driven by precision
motors plus hybrid

44

Simulated implanting procedures

Preset parameter of each procedure eliminates extra setting during operation.



Round bur



Pilot drill



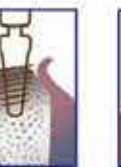
Reamer



Tapping drill



Implanting



Screw in
healing abutment



User-defined
mode



Irrigation mode

Better Holding Feeling

Ergonomic design of contra-angle balances with the weight of motor, guaranteeing better holding



Smart touching system

7 inches LCD screen

Ultrasensitive touch control

Match contra-angles of different gear ratio

16:1 20:1 27:1 1:1 1:2 1:3 1:5



Speed range
300~40,000rpm



Torque range (20:1)
5N.cm~80N.cm



Maximum water volume
110ml/min



Motor size
φ 23.4mm*L91mm



Motor weight
140g

Surgic Smart

Woodpecker Piezo Bone Surgery



Sterilizable water pipe

External handpiece for easy disassembly and maintenance
Autoclavable



Multi-function foot pedal

Control of multiple functions
One-button rinse mode



Ultra-quiet peristaltic pump

Continuous and precise flow control; direct water flow to the tip end; efficient cooling
More silent and stable



STRONG POWER

Smart control system

Automatic identification of different bone quality and strength to perform power adjustment, achieving the optimal output
Easy and effort-saving for doctors
Less noise at work

Strong power

Strong power, no handpiece overheating, thanks to:
New enhanced handpiece
Advanced sensing technology
Smart control system

NEWLY UPGRADED

Efficient

Woodpecker fourth generation of Piezo Bone Surgery, with greatly improved cutting efficiency than the third generation

User-friendly

New operation interface,
more convenient for doctors to use

Intelligent

The intelligent system will automatically adjust to the most appropriate output power according to the operation situation to avoid overheating



SURGIC TOUCH

Comparison of cutting efficiency
with other famous brands



WOODPECKER
3RD
GENERATION OF ULTRASURGERY

Without hurt to soft tissue

Selective cutting will not hurt soft tissue.
Ultrasurgery vibrating frequency is 24 - 29.5KHZ which
enables effectively cutting and reduces risk of hurting soft tissue.

Minimally invasive cutting

Minimally invasive selective cutting
Without hurt to soft tissue

Detail Matters

Handpiece tail cord and pump tube can be
autoclaved to avoid bacterial infection.
High power LED driving technology brings
clear operation vision.



Clinical application

Minimally invasive tooth extraction,
Intralift, Sinus Lift, Alveoloplasty,
apical cyst extraction, Crown Extension, Crest splitting, etc.



7-inch Touching Screen

Abandoning the previous button
operation settings, innovatively
adopting 7-inch screen.
While clearly displaying information, operate directly by tapping the screen.



US-II LED

Woodpecker core technology, reliable cutting efficiency professor

NEWLY DEVELOPED HANDPIECE

Developed internal structure: handpiece and tip are more compatible, with steady output.

Developed packaging technology: more stable after UHT sterilization, with constant quality.



49



Technical parameters

Power input	100~240V~50Hz/60Hz 600mA (max)
Frequency	24kHz~36kHz
Power output	5W~35W
Main unit weight	3.1kg
Dimensions	330mm×254mm×167mm

UltraSurgery

Excellent Performance

<200μm



<30μm



Minimally invasive cutting

Ultrasurgery tip vibration accuracy is of micrometer level. During operation, gripping requires only a small force, and there is no cutting trajectory limit.

Radial amplitude : 20~200μm Transverse amplitude : < 30μm



50

LX16 Plus

Innovative Three Wavelengths
Blue Semiconductor Laser Therapy Device

● Wavelengths & optical power:

450 ± 20 nm : Pmax=3W
650 ± 20 nm : Pmax=200mW
976 ± 20 nm : Pmax=5W

● Laser system:

450 nm: Class IV;
976 nm: Class IV;
650 nm: Class II
(according to IEC 60825-1)

● Emission modes:

CW (continuous wave), chopped 1 Hz to 20 kHz

● Aiming beam:

650 ± 20 nm / Pmax<5mW

● Battery:

11.1V 2600mAh x2 (57.7Wh)

51

Wide scope of application

Can be used for the fields of dental soft tissue surgery, endodontic sterilization, periodontal sterilization, peri-implantitis, low intensity laser therapy, oral ulcer, and teeth whitening.

Remarkable treatment effect:

There is basically no bleeding during operation, maximally minimizing the postoperative swelling, reducing pain of patients, and accelerating the recovery.

LX16

A New Generation Of High Power Dental Diode Lasers

● Wavelengths & optical power:

976 ± 20 nm : Pmax=5W
650 ± 20 nm : Pmax=200mW

● Laser system:

976 nm: Class IV;
650 nm: Class II
(according to IEC 60825-1)

● Emission modes:

CW (continuous wave), chopped 1 Hz to 20 kHz

● Aiming beam:

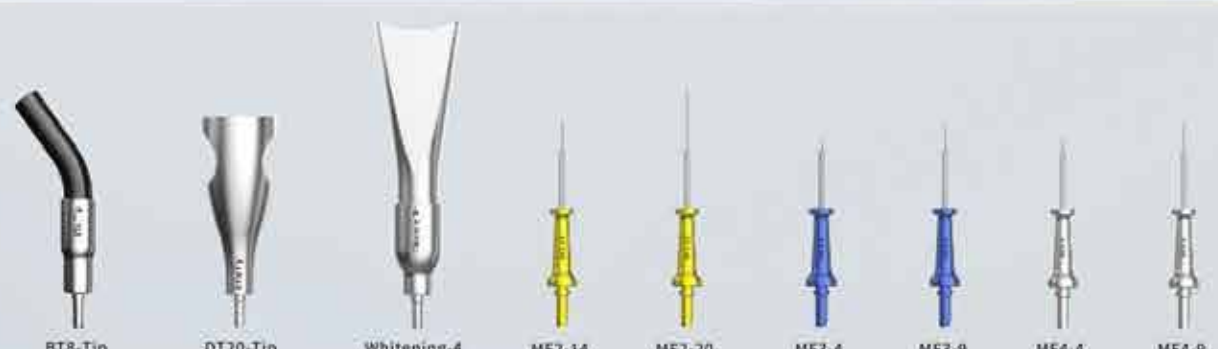
650 ± 20 nm / Pmax<5mW

● Battery:

11.1V 2600mAh x2 (57.7Wh)



All accessories available





MT2

Woodpecker
Dental Electric Motor

Refined trimming
Faster tooth preparation
More powerful crown-splitting



One button control

More convenient and easier operation



Minimally invasive repairing precise teeth preparation

Compared with turbine handpiece, it has larger

clamping force and can grasp the bur tighter.

Effectively improve the precision
of trimming and tooth preparation.

Imported German bearing
Low vibration enables more precise tooth preparation

Imported German bearing
Stable and precise cutting
Guarantee stable speed and torque output



High performance brushless motor with greater torque and lower noise

Lower noise and faster tooth preparation.
Low abrasion, low heat generation and longer service life.



Four-hole water spray

Concentrated water output, better cooling effect.
Stable output effectively reduces aerosol,
ensuring safer treatment environment.

O-STAR

7 Modes in total

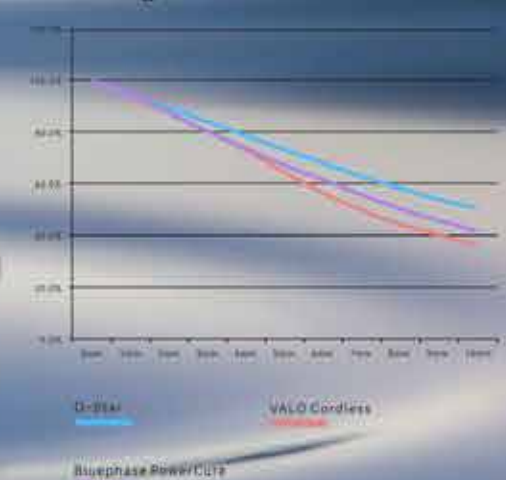
55

Unprecedented
Curing Light
incorporating
various strengths

Charging base with
built-in light meter

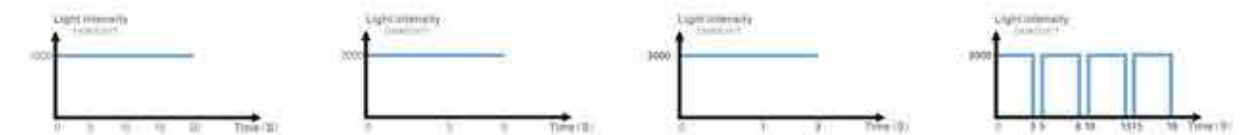
ONE CURE™

Less light loss



ONE CURE™

7 MODES TO FULLY MEET A VARIETY OF CLINICAL NEEDS



Normal Mode

Constant light intensity:
1000-1200 mW/cm²
Suitable for most treatment scenarios,
such as fillings, restorations, etc.
Time setting: 5s, 10s, 15s, 20s

High Mode

Constant light intensity:
1800-2000 mW/cm²
Suitable for quick curing,
ensuring enough curing depth
Time setting: 3s, 5s

Turbo Mode

Time setting: 1s, 3s
2700-3000 mW/cm²
Ultra-high light intensity enables
1 sec curing of 2mm resin
Time setting: 3s, 5s

Ortho Mode

Time setting: 3s*5, 3s*10
2700-3000 mW/cm²
High light intensity with
strong penetrability,
especially suitable for
orthodontic bracket bonding

Soft Mode

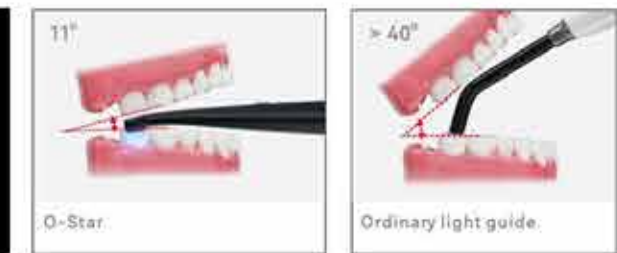
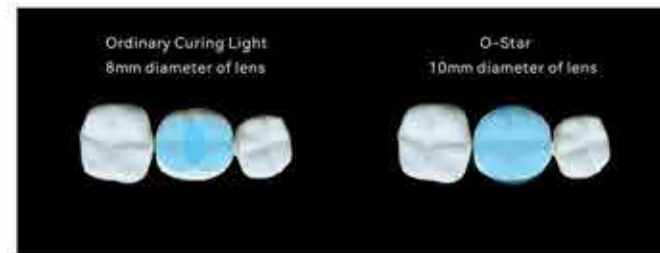
Light intensity is gradually increased
from 0 to 1200 mW/cm²
Time setting: 5s, 10s, 15s, 20s
Effectively reduce the
shrinkage rate of resin;
Lower the risk of microleakage

Pulse Mode

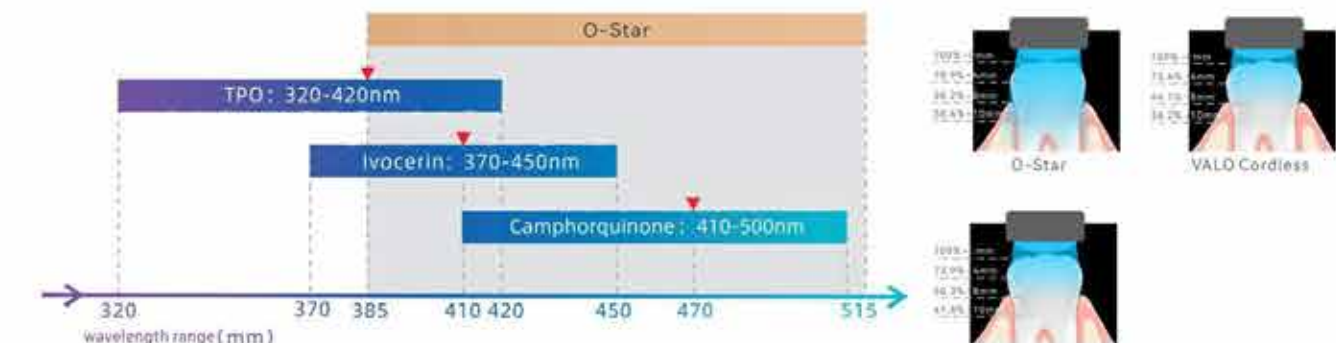
The LED will stop for 0.4s at an
interval of 0.6s curing
When working in a cycle of treatment,
it can effectively reduce heat generation,
efficiently dissipate heat and ensure
the comfort of diagnosis and treatment
Time setting: 5s, 10s, 15s, 20s

Check Mode

This mode outputs a single
purple light. When special glasses
are worn, the caries are
obviously orange-red.
Application: Detection of caries,
calculus and cracked tooth



Wide Spectrum Curing
Light can cure all
resin materials on the market.



Uniform beam, Strong penetrability

Curing distance (cm)	Lightsource	Light spot length (mm)	Light spot width (mm)	Light spot area (mm²)	Light spot area ratio	Light angle
5	VALO	41	41	1681		17.38°
	Woodpecker	38	38	1444	-14.1%	15.80°
	VAFU	50	50	2500	48.7%	21.75°
	Ivoclar Vivadent	87	87	5941.665	253.5%	37.95°

i Led II

More-focused light output

Wide spectrum High light intensity



1 SEC FOR CURING

iLed plus

Wide spectrum

High light intensity

Focused light

1 SEC
FOR CURING

Bring you fresh experience

CONSTANT POWER OUTPUT

FLUID DESIGN

360° CURING

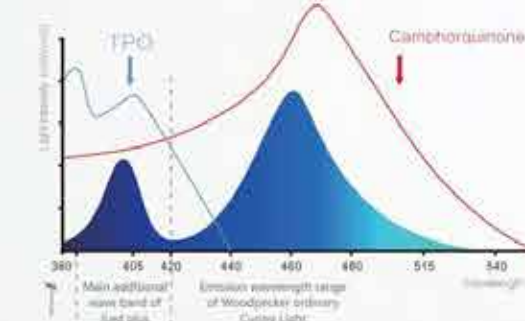
1 SEC. FOR CURING

Upgraded focused light output

Upgraded light intensity

Upgraded wide spectrum

iLed plus Spectral Curve and Resin Spectral Absorptivity

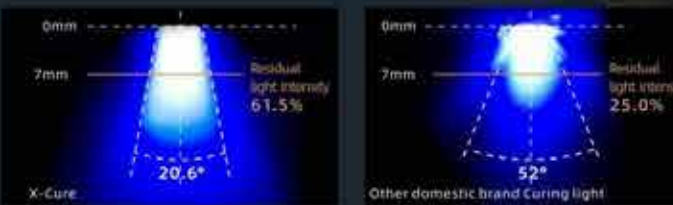


Curing Expert

X-Cure



Irradiation of X-Cure



Model	0mm	1mm	2mm	3mm	4mm	5mm	6mm	7mm
X-Cure	100.0%	95.7%	89.7%	82.9%	77.8%	71.8%	67.5%	61.5%

ONECURE™

B-cure PLUS

Broad-spectrum LED Curing Light

More human-friendly design
3 seconds for curing
Ortho mode



Wide Spectrum Curing Light

LED.F PLUS

3 SECONDS FOR CURING

Up to 1800mW/cm²
HIGH INTENSITY

Updated with
wide-spectrum LED
(385-515nm)

Characteristic

Constant light intensity



LED.B

- Wireless.
- Time setting: 5s, 10s, 15s, 20s.
- Large capacity battery. A full charge can be used for more than 500 times continuously under 10s working time mode.
- Low standby power consumption with seventy days' standby time.
- Constant light intensity. The solidification effect is not affected by the consumption of remaining power.

Light intensity updated 5 seconds for curing



Industrial design patent No.: CN 200730092316.9

Power input AC100V-240V 50Hz/60Hz
Light output 1000mW/cm²-1600mW/cm²
Net weight 145g
Dimensions 260mm×34mm×34mm

LED.D

- Wireless. The battery can be replaced.
- Three working modes: Full, Ramping, Pulse.
- Time setting: 5s, 10s, 15s, 20s, 25s, 30s, 35s, 40s.
- A full charge can be used for over 400 times. (10s/time)
- Constant light intensity, the solidification effect is not affected by the consumption of remaining power.
- With wire or wireless, it can run directly on commercial power supply whilst the battery runs out.

Light intensity updated 5 seconds for curing



Industrial design patent No.: CN 200930300230.X

Power input AC100V-240V 50Hz/60Hz
Light output 850mW/cm²-1600mW/cm²
Net weight 143g
Dimensions 264mm×32mm×37mm

LED.C

- Wireless. The battery can be replaced.
- Three working modes: Full, Ramping, Pulse.
- Time setting: 5s, 10s, 15s, 20s.
- Large capacity battery. A full charge can be used for more than 400 times continuously under 10s working time mode.
- Low standby power consumption with forty days' standby time.
- Constant light intensity. The solidification effect is not affected by the consumption of remaining power.



Industrial design patent No.: CN 200830300501.7

Power input AC100V-240V 50Hz/60Hz
Light output 1000mW/cm²-1200mW/cm²
Net weight 120g
Dimensions 263mm×Φ23mm

LED.H

- Metal shell, five colours optional.
- Wireless. The battery can be replaced.
- Three working modes: Full, Ramping, Pulse.
- Time setting: 3s, 5s, 10s, 15s, 20s, 25s, 30s, 35s, 40s.
- Large capacity battery.
- A full charge can be used for more than 500 times continuously under 10s working time mode.
- Low standby power consumption with seventy days' standby time.
- Constant light intensity.
- The solidification effect is not affected by the consumption of remaining power.



Industrial design patent No.: CN 201130176281.3

Power input AC100V-240V 50Hz/60Hz
Light output 1000mW/cm²-1200mW/cm²
Net weight 178g
Dimensions 252mm×Φ25mm

Curing light

62

LED.G (Built-in sealed)



- Sealed, connect to the dental unit.
- 10 seconds working time.
- Three working modes: Full, Ramping, Pulse.

Power input AC24V 50Hz/60Hz
Light output 1000mW/cm²-1200mW/cm²
Net weight 135g
Dimensions 260mm×26mm×25mm

LED.Q (Built-in sealed)



- Sealed, connect to dental unit.
- Time setting:10s,20s,30s..
- Working mode:Full.

Power input ~24V 50Hz/60Hz 0.4A Max
Light intensity 1000mW/cm²-1200mW/cm²
Net weight 127g
Dimensions 248mm×26mm×26.5mm

MINI S Curing light



- Woodpecker,High Quality Manufactured.
- Comfortable ergonomic design.
- Simple one-button operation.
- More than 300 times 10-second cures.
- Constant light intensity output.

Battery 3.7V/1400mAh
Dimensions 230mm×26mm×30mm
Power Input ~100V-240V 50Hz/60Hz
Power Output 4.2V 1A

LED.H ORTHO

A TOUCH AND DONE, ALL FOR ORTHO.

Rapid orthodontic 3 seconds for curing

Intensity light 1,800mW/cm², only 3 seconds to solidify the bracket.

Beveled light guide

Easy to touch any part of teeth , Can radiate vertically at any angles , especially suitable for posterior teeth

Continuous work time

Full metal body for intelligent cooling system , preventing overheating after long-time work.

LIGHT HOOD



Woodpecker light hood is made of selected quality materials, rejecting Blue-ray injury.
Studies prove that Blue-ray will cause macular degeneration to retina and eyes.



OPTICAL FIBER

Can be autoclaved under 135°C high temperature and 0.22MPa high pressure, effectively avoiding cross infection.



BATTERY



Woodpecker lithium battery with CB certification, more reliable,no explosion.

Batteries on the market without sound charge management, easily cause explosion under high temperature,unguaranteed quality.

Batteries produced by unknown manufacturer will easily cause safety accidents. Please visit Woodpecker official website (www.woodpecker.com), click on video and watch Battery High Temperature Test.