



223 Patents; 19 invention patents; Exported to 134 countries

MOODPECKER

Since 1989

CATALOGUE

GUILIN WOODPECKER MEDICAL INSTRUMENT CO., LTD.

Choice of Millions of Dentists Worldwide

Scan and Login website



Add: Information Industrial Park, National High-Tech Zone, Guilin, Guangxi, 541004 P. R. China Tel: Europe Sales Dept.:+86-773-5873196, +86-773-2125222 North America, South America & Oceania Sales Dept.: +86-773-5873198, +86-773-2125123 Asia & Africa Sales Dept.:+86-773-5855350, +86-773-2125896 Fax: +86-773-5822450 E-mail: woodpecker@glwoodpecker.com, sales@glwoodpecker.com Web: http://www.glwoodpecker.com



EC REP MedNet GmbH Borkstrasse 10 · 48163 Muenster · Germany

2019 1.0 Edition





我是一个中国人。我会闭我的一生做好一件事,一件能让外国公子童,能让中国人自豪的事。

Enterprise profile

Concentration

Since 1989, Woodpecker concentrates on the R&D of dental products. 9 product categories, 85% domestic market share, and exported to 134 countries.

Innovation

306 employees, **75%** of them are Graduates or above or above, 18.6% are full time R&D team, 223 Intellectual rights, 19 invention patents.

Scale

26841 m² existing manufacturing and research base, 80000 m² base under construction. **27** million USD invested to build up full-automatic processing and testing center.





























Woodpecker products have been exported to 134 countries around the world



Europe 41 countries

Australia New Caledonia New Zealand

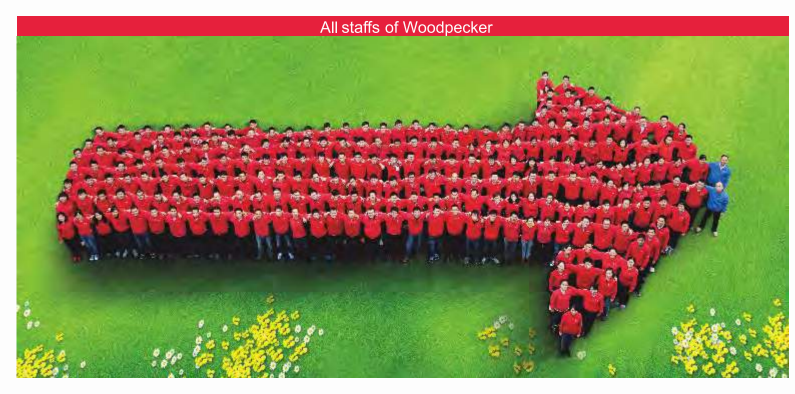
Asia 43 countries

Afghanistan Bahrain The United Arab Emirates Oman Philippines Saudi Arabia

Mongolia Uzbekistan Turkmenistan

Colombia Argentina Guatemala Venezuela

Kenya South Africa Ethiopia Ghana Madagascar Zimbabwe Morocco Burkina Faso Cameroon Mozambique



30 years' technical innovation

Made in China German quality

High-quality Durable Innovative

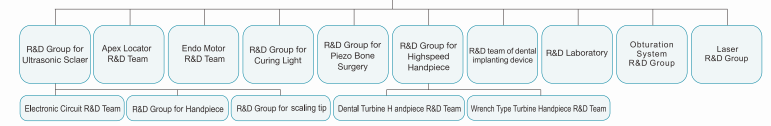
Experienced R&D team in dental instrument industry

Constituted of 13 teams specializing on each products in Woodpecker. Woodpecker now has 60 professional engineers focusing on researching and development of new technique in dental industry. And our target is to satisfy our customers by producing innovative and safe products

Professional R&D team for each product.

30 years' concentration and innovation in core technology research and development.

Woodpecker R & D center's structure



Advanced processing equipment in dental industry









- Invest 21.3 million USD to the construction of CNC Center which occupies an area of 2300 m². Automatic processing equipment is imported from Japan.
- The production of every core part is supported by equipment which costs more than a million yuan.

Leading laboratory in dental industry

Occupy an area of 1280 m².

Imported professional equipment from Germany, U.S.A, and Japan costs 5.7 million USD.





Mechanical Environmental Laboratory Simulate various extremely mechanical environments to ensure the quality of products.



Direct reading spectrometer imported from Germany, to detect components of elements, improving quality of raw material



Roundness measuring instrument imported from Japan, high degree of accuracy(0.01um)



Roughness detector imported from Japan , to test the roughness of metal surface



Energy dispersive X-ray fluorescence spectrometer

To detect the harmful materials, according to the demand of EU standard



How to check Authenticity



^{*}The new anti-forgery query system is only applicable to products produced since 11st, September, 2014.

Harm of fake products

and **DTE** are two brands of Guilin Woodpecker Medical Instrument Co., Ltd. Recently, there are many fake ultrasonic scaler handpieces, tips and curing lights are produced and sold into the market, which does harm to users' interest. On this issue, Woodpecker will crack down fake products and provide safe and secure medical instrument products.

1. Harm of fake ultrasonic scaler handpieces.

- 1.1 Fake handpieces with poor-designed inner structure can lead to frequent power leakage, which may cause medical accidents.
- 1.2 Material used on fake handpieces don't pass biocompatible test, which can easily lead to irritability and poisoning.
- 1.3 Fake handpieces have quality problems of overheating, non-vibration and cracking, which cause uttrasonic scalers out of order.
- $1.4\,\text{Fake handpieces can'}\ \text{t be compatible with ultrasonic scalers, thus leading to circuit burn out.}$

2. Harm of fake scaler tips.

- 2.1 Fake tips are low in toughness, poor in resistance and easy to crack, thus easily cause medical accident.
- 2.2 Fake tips' screw threads are roughly processed, which can cause handpiece's screw loosing and cracking.
- 2.3 Material used on fake tips is inferior and easily rusting, which can cause infection of patient.
- 2.4 Fake tips have problem of poor water-spraying, bad screw-thread fit and water leaking, which leads ultrasonic scalers work wrongly.

3. Harm of fake curing light.

3.1 Fake curing light's batteries can cause self-ignite, even explosion with poor-quality material and no complete charging management
3.2 Light intensity of fake curing light is not constant, when battery level goes down under 60%, it would lead to incomplete solidification of resin, causing secondary

3.2 Light intensity of take curing light is not constant, when battery level goes down under 60%, it would lead to incomplete solidification of resin, causing secondary dental caries.

CONTENTS

WOODPECKER I NEW AMVAIS	1-10
Implanter Lx16	1-2 3-4
Piezoelectric Ceramics Painless Periodontal	5-10
WOODPECKER Ultrasonic Scaler	11-21
U6 U600 UDS-E LED UDS-K LED UDS-J UDS-P LED UDS-B UDS-J2 LED UDS-A LED UDS-L LED Built-in Scaler Tip advantages	11-12 13-16 17-18 19 20-21
WOODPECKER Apex Locator	22-28
WOODPEX III Plus WOODPEX III MINIPEX	22-24 25-26 27-28
WOODPECKER Endo Motor	29-34
E-COM Endo Radar Endo Smart	29-30 31-32 33-34
WOODPECKER Curing light	35-46
X-Cure B-Cure LED.F LED.B LED.D LED.C LED.H LED.G LED.Q MINIS ILED LED.H ORTHO	35-36 37-38 39-40 41-42 43-44 45-46
WOODPECKER Dental Turbine Handpiece	47-50
Dental Handpieces'Advantages Models of Dental Handpieces	47-48 49-50
WOODPECKER Bone Piezo Surgery	51-56
Surgic Touch Ultrasurgery US-II LED	51-52 53-54 55-56
woodpecker Tips	57-66
Comparison of Scaler Tips Function of Scaler Tips	57-58 59-66
Spare Parts	67-70

Implanter

Precise toision Srtrong and powerful

Woodpecker Implant Motor adopts mute motor imported from Swiss. Advanced FOC controlling technique blends low speed performance with high speed performance. In order to verify the clinical features of flexible response and stable safety, Implant Motor R & D personnel go into the operating room, getting them involved in clinical applications. Under the instruction and assistance of experts from home and abroad, they finally complete the clinical optimization of product. Woodpecker spares no efforts to provide you high quality products.

Rapid and stable response of mute motor

Light motor, more flexible operation

Large-size touching screen, clear display

Strong twist force; accurate limited force

Low speed thread tapping; safer constant speed





A New Generation Of High Power Dental Diode Lasers

Laser parameter:

• Wavelengths & optical power:

976 ± 10 nm / approx. 0.1 – 10.0 W (CW), optical peak power approx. 16 W; 650 ± 10 nm / approx. 25 – 200 mW (CW)

•Laser system:

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

• Emission modes:

CW (continuous wave), chopped 1 Hz to 50 kHz

Aiming beam:

 $650 \pm 10 \, \text{nm} / 1 - 3 \, \text{mW} (CW)$

Optical fiber thickness:

320 and 200 µm (fiber tips),8 mm (glass rods)

Battery:

5200mAh@11.1V(57.7Wh)



PIEZOELECTRIC CERAMICS PAINLESS PERIODONTAL TREATMENT DEVICE

9 invention patents 101 national patents

30 years of research on ultrasonic scaling

P73 main specifications:

Frequency: 28000Hz

Vibration amplitude: 20~60um

Equipped with: 2 handpieces+10 tips

Treatment effect:

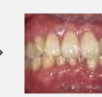


Before treatment









After treatment

One month later

Save scaling

Tip amplitude is about $20-60 \mu$ m, equivalently third of diameter of a single hair. Excellent sci-tech outcome assures your save and painless treatment





Implant maintenance P90

Tip end is wrapped with PEEK material Clean and repair implants



Root canal treatment



ENDO SCALING FAST & COMPLETE



After scaling, there is no smear layer on root canal surface, only a few amount of debris left.

Endo scaling (E51 E52)



For removing the calcification and bad fillings in root canal (E3D)



For removing the calcification in the coronal third of the root canal (P4D)



Diamond-coated, ball head, for looking for root canal orifice with security, accuracy and efficiency

(E12D)

Root canal retreatment, Looking for root canal orifice removing foreign body (E6 E7 E14 E15)



extremely thin and soft, good conductivity to ultrasound

Main specifications:

Frequency: 28000Hz - 42000Hz Tips hardness: 30HRC Vibration amplitude: 20~60um



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

of diameter of a single hair.

Elliptical vibration track disperses the impact force between tip and teeth while realizing 360° scaling and polishing.

Perform scaling and polishing at the same time.



Clear control panel.

12 grades power setting

Optional dual water supply modes: external water supply & automatic water supply

Ultra-sensitive touching system

Stickers, gloves, and drippings will not affect operation.

Handpiece can be autoclaved, avoiding cross-infection Durable life span







Diamond coated($40\mu m$), used to remove the calcification in the coronal third of the root canal and used in E mode.



Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: labial proximal surface of upper front teeth, lingual proximal surface of upper front teeth, buccal interproximal in B quadrant, and lingual interproximal in C quadrant Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: labial proximal surface of upper front teeth,

P50R

lingual proximal surface of upper front teeth, lingual interproxima in B quadrant

95° angle holder: Swishing posterior teeth coordinated with swished file after root canal preparation, used in E mode.

120° angle holder. Swishing anterior teeth coordinated

with swished file after root canal preparation, used in E mode.





Using ultrasonic melt to press gutta-percha for lateral pressure, used in E mode without water.



Diamond-coated(40µm) instrument for removing calcification and bad filling material in root canal, used in E mode.



Special material

Thin and flexible, used for removing foreign body in deep cannal.



Thin and flexible, used for removing foreign body in 1/3 cannal.





Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: lingual and lip side of front teeth and lower front teeth, buccal side in A quadrant and maxillofacial side in B quadrant



Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: labial proximal surface of upper front teeth, lingual proximal surface of upper front teeth, buccal interproximal in B quadrant, and lingual interproximal in C quadrant



Used for subgingival scaling, periodontal pocket probing and root planing Applicable areas: labial proximal surface of upper front teeth, lingual proximal surface of upper front teeth, lingual interproximal in B quadrant



Use for removing big calculus, no hurt to gum when scaling in the gingival margin Applicable areas: lingual and lip side of Front teeth and lower front teeth, buccal side in A quadrant and maxillofacial side in B quadrant



Use for subgingival scaling, periodontal pocket probing and root planing Applicable areas: lingual and lip side of front teeth and lower front teeth, buccal side in A quadrant and maxillofacial side in B quadrant



Clean implants and restorations Make sure water can reach the top of tip. Power should be no more than level 7, or the peek head may be broken

Ultrasonic Endodontic Expert

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-05MPa

Frequency: 28KHZ+ 3KHZ Main unit weight: 650g

Dimensions: 197mmx174mmx74mm



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



U600 Ultrasonic Scaler

Intelligent power output Experience painless treatment

30 years innovation

Professional scaler manufacturers



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.

Sine wave drive

Avoid pain caused by power surge; ensuring comfortable treatment.

U600 Mild power output



Intelligent touching system

Clear control panel Ultra-sensitive Waterproof design



Automatic water supply system

Easy to change water, eliminating redundant steps Hydrogen peroxide, sodium hypochlorite, and chlorhexidine is available Clear 50ml scale mark makes it convenient for formulating liquid



Detachable handpiece with light

Detachable handpiece with light

Detachable handpiece with light enables better visibility and adopts new sealing technique, bringing patients comfortable scaling.

U600 Ultrasonic Scaler is equipped with various shapes of tips, including slender tip which is specially used to perform subgingival scaling. Operators can choose tip according to the size and position of dental calculus. While tip starts to vibrating, the water spraying system should spray water to tip to form water spray

On the one hand, it can cool the tip. On the other hand, it will help form cavitation effect, that is, subtle vacuum bubble quickly collapses and produces energy to scour the calculus, plaque and the broken tartar and blood.

High-quality handpiece

Aluminum shell can be autoclaved, causing no cracking or deformation

Advanced handpiece sealing technique enables long durability User-friendly design brings better holding feeling





U600 LED with light



Without light

> Standard configuration tips

G4 G12 P1 P3 P8 E62 E60

> High configuration tips (two in each tip below)

G4 G12 P1 P3

P8 E62 E60

Woodpecker reserves the rights to change the tips configuration without further notice. **E6**

E7









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 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

~24V 50HZ 1.3A Main unit input:

Transformer weight: 1.0kg 38VA Output power:

28kHz ± 3KHz Frequency:

234mmX193mmX109mm Dimensions:

With light -



Clear vision

Blurred vision

Without light —

Endodontic irrigation









Frame . CEN E

UDS-KLED







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: 38UA Transformer weight: 1.0kg

Frequency: 28kHz ± 3KHz

Dimensions: 170mmX111mmX65mm







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)

~24V 50HZ 1.3A Main unit input:

Main unit weight: 0.80kg Output power: 38VA Transformer weight: 1.0kg

Frequency: $30kHz \pm 3KHz$

Dimensions: 205mmX135mmX74mm















Detachable handpiece with light enables better visibility.

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

Voltage input: ~220V 50HZ

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

Main unit input: ~24V 50HZ 1.3A

Main unit weight: 0.68kg 38VA Output power: Transformer weight: 1.0kg

28kHz ± 3KHz Frequency:

178mmX145mmX89mm Dimensions:













UDS-B





Sealed handpiece

Automatic degenerative feedback and constant

power output brings rather comfortable scaling.

Voltage input: ~220V 50HZ

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

Main unit input: ~24V 50HZ 1.3A

0.62kg Main unit weight: 38VA Output power: Transformer weight: 1.0kg

 $30kHz \pm 3KHz$ Frequency:

Dimensions: 192mmX128mmX78mm







UDS-LLED









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.

~220V 50HZ Voltage input:

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

Main unit input: ~24V 50HZ 1.3A

Main unit weight: 0.73kg 38VA Output power: Transformer weight: 1.0kg

28kHz ± 3KHz Frequency:

190mmX125mmX60mm Dimensions:



E1T G1T×2 G2T G4T P1T



19

UDS-J2LED







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



15# 20# 25# 30#

G4



UDS-N3LED

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

UDS-N3LED

UDS-N3

Match detachable handpiece HW-5L Match detachable handpiece HW - 3H



UDS-ALED









E1 G1×2 G2

Detachable handpiece with light enables better visibility.

Automatic degenerative feedback and constant power

output brings rather comfortable scaling.

Voltage input: ~220V 50HZ

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

~24V 50HZ 1.3A Main unit input:

Main unit weight: 0.64ka Output power: 38VA Transformer weight: 1.0kg

28kHz ± 3KHz Frequency:

Dimensions: 196mmX134mmX80mm



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

74mmX56mmX38mm Dimensions:





Match detachable handpiece HW - 1



UDS-N2LED

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

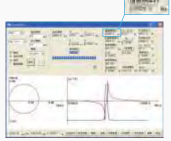
Output power: 38VA

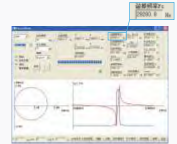
Frequency: 28kHz ± 3KHz

74mmX56mmX38mm UDS-N2 LED UDS-N2

G2

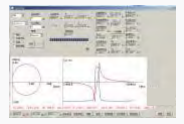
Compatibility of tip





Woodpecker tip can perfectly match E brand scaler

Compatibility of handpiece





Technical data of Woodpecker handpiece is the same as that of E brand. Handpiece of both brands can be exchanged.

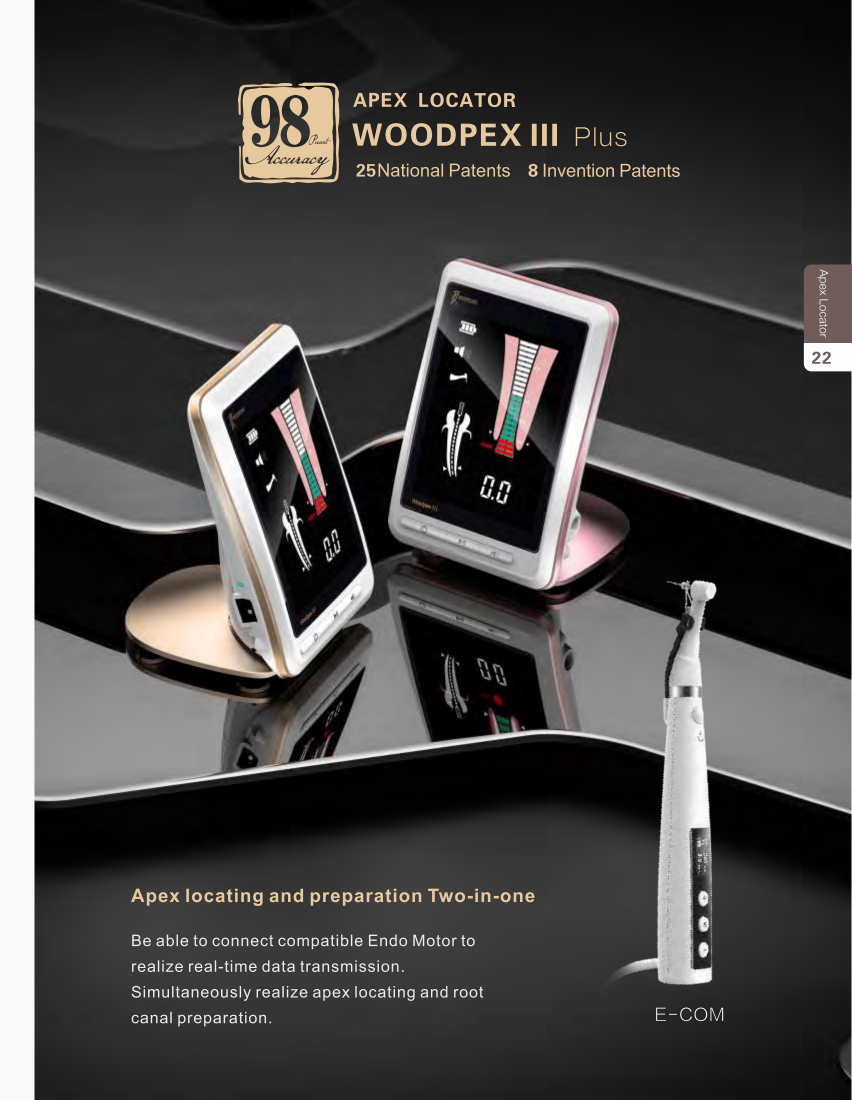
Smooth tip does no harm to teeth

Select high-quality medical material which is durable and wear-resistant. Adopt advanced laser drilling technology and experience 35 strict production processes as well as 5 inspections.





The picture shows the image of tips after a 160 times magnification.



WOODPEX III Plus

Flexible apex dead point setting

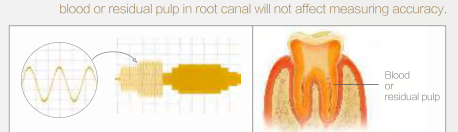
23

New dead point setting function allows setting as per professional needs

Timely remind operators of measuring distance

For all kinds of teeth





Stable performance

Optimized accessories efficiently avoid unstable measuring

Multi-frequency measurement technology,

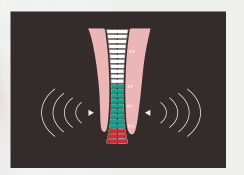






Optimized LCD screen with brighter color

Homogeneous light distribution allows better visual perception Various color areas separately display the track of probe in root canal



Luxury gold & Rosy gold

Optional luxury gold and rosy gold appearance
Blending excellent structure with fabulous proportion

WOODPEX III Golden Standard

Color LCD screen displays clear image.

Multi-frequency apical positioning technology avoids some subjective factors from influencing the measuring result.

Rechargeable lithium battery

Adjustable viewing angle

25



Battery: 3.7V/750mAh Power consumption: ≤0.5W Screen: 4.5"LCD

Dimension: 84mm×88mm×112mm

The product were authorized appearance patent, counterfeit will be sued. Patent No.: ZL201130379058.9

Defects of handing method

The doctor determines whether the device reaches the apical foramen according to the feeling of hand and pain of patient, which is of strong subjectivity and low accuracy. The accuracy is only about 42% within the error range of \pm 0.5mm.

Defects of traditional measuring methods

Defects of X-raying method

Three-dimensional structure is projected in two-dimensional plane. For different projection angles, the data is very error-prone; Apical foramen cannot be reflected in the X-ray dental film. And more than 80% of the apical foramens are not in the apex position but at the side.



the file has not reach foramen. through the foramen.



The X-ray projection will cause length error. the greater the error will be.
Thus the file will penetrated through the foramen.

X-ray irradiation

Minipex Apex Locator

COMBINATION OF TECHNIQUE AND ART

QUALITY AND BEAUTY COEXIST

Small size High precision

Simplicity and Elegance

Back-up ring design
Multi-angle adjustment
Arbitrary set, measure as wishes
Lightweight, easy to take
Outstanding authentic quality

Light but Powerful

A total weight of merely 71g
Dimension: 70mm × 62mm × 20mm
With superb technique
100% automatic digital calibration
Light body together with stable performance



Voice Prompt

Multi – frequency independent network measuring technique, enlarging the apical narrow area Double assurance to accurate measurement
Alarm rings when the distance between root canal needle and root canal is less than 2 mm
Providing effective protection to both dentists and patients

Simplified Body Design with High Sensitivity

Clinical data fitting
Measurement accuracy up to 97.71%
Updated chip, real-time response, double sensibility
Innovative algorithm, intelligent anti – interference



EFFECTIVELY PREVENT NEEDLE BREAKAGE



Adopt real-time feedback technology and dynamic torque control, realizing automatic reverse, effectively preventing fracture.

E-COM

PRESET VARIOUS FILE SYSTEMS



Preset various file systems so that the dentist can directly choose the file system that they need, which brings dentists convenience while they need to use different kinds of files.



CUSTOMIZATION

Storage of 9 user-defined modes allows invocation at any time.





Effectively prevent needle breakage

Reciprocating mode - match all kinds of single file in the market Continuous mode - three intelligent reversing functions

PROTAPER 2.5 Lv

INTEGRATED LENGTH

DETERMINATION

Auto Apical Reverse & Auto Apical Stop

Auto Apical Neverse 47

Auto Start

Auto Apical Slow-down

RESERVED THE PERSON

WIRELESS CHARGING

Non-contact, reliable

Intelligent charging mode: without adapter



RECIPROCATING MODE

Accurate angle control



WIRELESS COMMUNICATION

Cordless handpiece



LED LIGHT:

Operation Vision is more clear



Three kinds of reversing modes

Torque: 0.6 - 4.0 Ncm

Speed: 200 - 650 RPM

Capable of presetting all the populous file systems in the market

Endo Smart

Effectively prevent file breakage

Adopt real-time feedback technology and dynamic torque control realizing automatic reverse, effectively preventing fracture.

Customization

Storage of Θ user-defined modes allows invocation at any time.

Under each mode, continuous motion, reciprocating motion, and reverse motion are for options.

Torque and speed is adjustable



Maximum compatibility

Wide torque and speed range make it adapt to various file systems such as FKG, XP-endo, and Shaper in the market.

Recommended speed is 800-1000rpm.

Recommended maximum torque setting for Dentsply Protaper Gold is 5N.cm.



WIRELESS CHARGING

Non-contact, reliable

All-angle OLED screen

Without visual angle limit,
clear display can be guaranteed even under strong light.
Available display of speed, torque,
and battery consumption

Nimble Contra-angle

Contra-angle can be autoclaved to avoid cross-infection.
Adjustable angle make it available for different teeth positions.
Small and exquisite head provides unobstructed views.

Imported Motor

15.5: 1

reduction ratio endows strong power and efficient cutting.

Durable planet gear gearbox prolongs service life of device.

34

X-Cure

Wide Spectrum Curing Light

Eleven years of Curing Light technological research and development
Wide Spectrum LED Curing Light X-Cure emerges at the right moment
Compared with general LED Curing Light, it is of wider emission wavelength range,
better curing bleaching resin and transparent resin.

Wide Spectrum Curing

Emission wavelength range of general Curing Light is 420nm - 480nm Emission wavelength range of X-Cure wide spectrum Curing Light is 385nm - 515nm, adding a new wave band of 385nm - 420nm.

The additional wave band can better curing resin materials containing new-style photoinitiators such as TPO. For example,

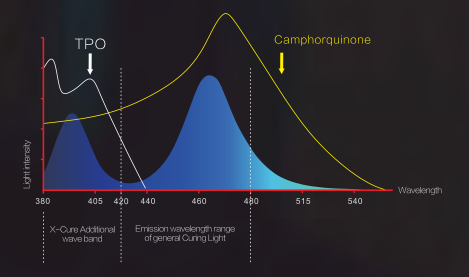
restoration materials like Tetric N - Ceram Bulk Fill (Ivoclar),

Amelogen Plus (Ultradent), and ENA Hri (Micerium).

This new wave band can also reduce the risk of resin falling off and incomplete curing.

X-Cure Spectral Curve and Resin Spectral Absorptivity

Curing light



The light-absorbing peak of traditional material (including camphorquinone; the yellow line on the figure) is 460nm,

so the curing can be done by either general Curing Light or Wide Spectrum Curing Light. But camphorquinone is of a yellow color.

It is not suitable to add large amounts of it to bleaching resin or light-colored resins.

The light-absorbing peak of new materials (including TPO;

the white line in the figure above) is 405nm

Compared with general LED Curing Light,

X-Cure owns additional 385nm - 420nm wave band which is abl

to better curing this kind of new material. TPO is of white colo

Thus it is suitable for adding to the bleaching resin and light-colored resin.



B-cure

Broad-spectrum LED Curing Light

More human-friendly design

B-Cure adopts ergonomic design with smooth lines and small size. Doctors can easily hold it.

3 seconds for curing

B-Cure is equipped with 5w LED. The maximum light intensity can reach 2000mw/cm²with such a small size.

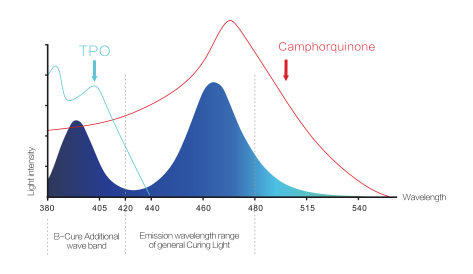
Curing normal resin that is thicker than 2mm in three seconds Play an important role in cementation of all-ceramic restoration and orthodontic bracket.

Ortho mode

In the orthodontics mode that is unique to B-Cure, the light intensity automatically adjusts to 2000mw/cm².

The user can set the single curing time for 3s or 5s, and the device will automatically conduct 10 circles of curing with interval of 1s.

One operation can basically finish the cementation of 2 to 3 bracket, which reduce operations and improves efficiency.



EXPERT IN LED CURING LIGHT!



3 SECONDS FOR CURING Up to 1800mW/cm **HIGH INTENSITY**

LED.F

- Light meter attached.
- Built-in fan to avoid over-heat.
- OLED screen. All angles visible.
- Especially suitable to solidify agglomerant of orthodonticbracket, veneer and post.







Power input AC100V-240V 50Hz/60Hz Light output 1600mW/cm²-1800mW/cm²

Net weight

Dimensions 195mm×40mm×150mm



14 years professional technology, 41 patents, 8 Invention Patents Global sales over 600,000 units!

LED.B

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

LED.D

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)

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 200730092316.9

Power input AC100V-240V 50Hz/60Hz Light output 1000mW/cm²-1600mW/cm²

Net weight 145g

Dimensions 260mm×31mm×31mm

Wireless. The battery can be replaced.

Constant light intensity, the solidification effect is

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

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.

· Constant light intensity. The solidification effect is not affected by the consumption of remaining power.

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.



Net weight 120g

Dimensions 263mm×Φ23mm



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

Wireless. The battery can be replaced.

· Low standby power consumption with forty days` standby time.

Industrial design patent No.: CN 200830300501.7

Power input AC100V-240V 50Hz/60Hz Light output 1000mW/cm²-1200mW/cm²

· Woodpecker,High Quality Manufactured.

· More than 300 times 10-second cures.

· Comfortable ergonomic design.

· Simple one-button operation.

Constant light intensity output.

Dimensions 248mm×26mm×26.5mm

MINIS Curing light

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

Power Output 4.2V ___1A

i Led sec

Cure 2mm resins in one second

light intensity up to 2300 mw/cm²



CONSTANT POWER OUTPUT

Born for restoration

1 SEC FOR CURING
Go quicker than ever

360°ROTATABLE HEAD

Extend the possibility

ERGONOMICS DESIGN

optimize the hand-grip use

LED.H | ORTHODONTIC EXPERT |

Rapid orthodontic 3 seconds for curing

Light intensity up to 1800mW/cm², only 3 seconds to solidify the bracket.

Beveled light guide

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

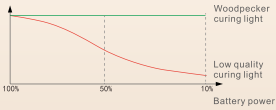
Continuous work time

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

CONSTANT LIGHT INTENSITY

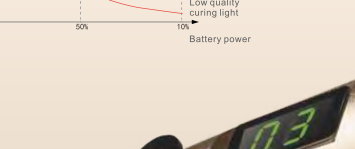
Tests have shown: curing light without constant light intensity will cause incomplete solidification to the bottom of resin when power drop to about 60%.

Light intensity (mW/cm²)



Constant light output. Solidification effect will not be affected by the consumption of remaining power.

For most curing lights on the market, light intensity obviously decreases with the consumption of remaining power







Woodpecker light hood is made of selected quality materials, rejecting Blue-ray injury.

Curing light

46

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 will easily cause explosion under high temperature with unguaranteed quality.

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



KINGKONG series drop Resistant dental handpiece

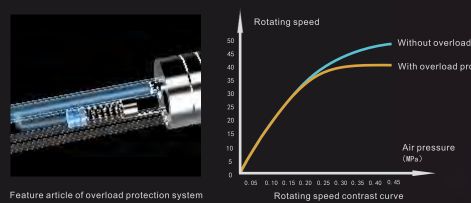
MORE POWERFUL AND MORE EFFICIENT

Thanks to the new optimized wind wheel and gas path design

Torque is up to $7.5 \mathrm{gf.cm}$, which has increased by 62.8% compared to old type handpeice.

As a result, the cutting efficiency is increased by 94.6% .

OVERLOAD PROTECTION SYSTEM



The new overload protection system can protect the handpiece from higher pressure, prolonging handpeice's life span.

Dentists do not need to frequently adjust the air pressure, which is more convenient and efficient.

AXIAL CORE WITH BIGGER CLAMPING FORCE



Pull to red graduation :16N Pull to yellow graduation :20N Pull to green graduation :24N

Non-spring structure axial core design

It has larger clamping force (which is up to 35N) compared to traditional spring structure axial core. It can grasp the niddle tighter

It wouldn't be hard to uninstall the burs after intense cutting, making it more convenient to install and uninstall the burs.

THE CHAMPION AMONG EXCELLENCES

Cutting force raises 94.6%

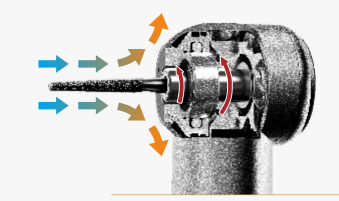






Anti-suction Sanitary Head System

Negative pressure tends to cause ingress of foreign substance such as flood and germs while the handpiece stopping rotating. Special wind wheel and head design prevents back suction whilst prevent foreign substance from getting into the core of machine, prolonging the service life of bearing.



Strong enough clamping force Tighter needle grasping

Non-spring structure axial core design

Stronger clamping force (up to 35N) enables tighter needle grasping

It wouldn't be hard to remove after intense cutting,

making it more convenient to install and uninstall the burrs.

The following figure shows three scales of clamping forces on the measuring tool

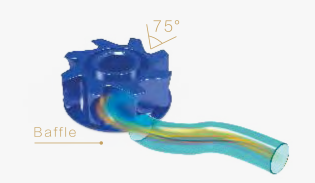
Pull to red graduation: 16N Pull to yellow graduation: 20N Pull to green graduation: 24N



Wear-resistant cage enables longer service life.







Three-hole atomization Better cooling effect

Traditional single-hole handpiece cannot completely cool down for the limit of flow and angle. Especially for the deep-hole cutting such as pulp exposing, as the angle is limited, the cutting area cannot be cooled, which will burn the teeth tissue. Three-hole atomization handpiece takes the burr as axis to spray atomized water to the treatment area from various angles, wrapping the burr, reducing the risk of burn the teeth tissue during cutting process.







Model	HP33-M4/B2	HP11-M4/B2	HL11-M4/B2
Type	Big head push type	Standard push type	Standard push type
Characteristics	Anti-suction system Single-hole atomization Strong cutting force	Small head with strong force Single-hole atomization Overload protection Tighter burr grasping	Standard head Single-hole atomization Strong cutting force Overload protection
Air pressure	0.25-0.27MPa	0.18-0.22MPa	0.18-0.22MPa
Water pressure	0.1-0.25MPa	0.1-0.25MPa	0.1-0.25MPa
Rotation speed	0.3-0.35 million rpm	0.36-0.43 million rpm	0.36-0.43 million rpm
Head height	13.4mm	13.1mm	12.0mm
Head diameter	Φ12.0mm	Φ11.2mm	Φ11.2mm
Noise	⟨ 70dB	⟨70dB	⟨ 70dB

Clinical application

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

- POWER +

SURGIC TOUCH

WOODPECKER

3RD

GENERATION OF ULTRASURGERY

High-performance Handpiece

Optimized handpiece with stronger sealing High temperature cooking disinfection causes no loss of performance High-brightness LED brings clearer operating vision Bringing doctor better clinical application experience

Multi-function Foot Pedal

Equip device with multi-function foot pedal, which makes it easy to control water flow, working mode, and power, simplifying operation procedures and realizing efficient operation.

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.

52

UltraSurgery



Excellent Performance







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 : $20-200\mu m$ Transverse amplitude : $<30\mu m$

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.













Stable and efficient cutting

Handpiece and tip are of the same vibration frequency, endowing stable and efficient cutting.

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.



Woodpecker core technology, reliable cutting efficiency professor

38 patents, 9 invention patents

15 years of R&D, 29 years' Ultrasonic Technology Professor

Exported to 89 countries, including Germany, Switzerland, Italy etc.





Technical parameters

100 - 240V~ 50Hz/60Hz 600mA (max)

24kHz~36kHz Power output 5W~35W

Main unit weight 3.1kg

330mm×254mm×167mm



A European brand M 3rd generation

SAFE

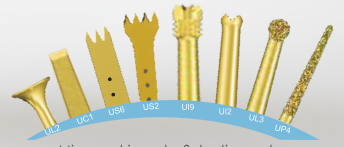
US-II

Handpiece and pump line can burden UHT sterilization, to make sure the bacteria-free environment

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



Micrometric cuts, Selective cuts, No harm to soft tissue



Brand 33℃



Brand S 30℃





WORKING 10 MIN UNDER FULL POWER



Well-known European Well-known European Brand M 33℃

TEST THE TEMPERATURE OF HANDPIECES

Well-known Asian Brand D 38℃

These kinds of damages are not covered under warranty.





The comparison between Woodpecker tip and disposable tip made in China



Woodpecker tip spray evenly, effective cleaning and cooling

More powerful than you imagine



The water spray slanting more than 70% of disposable tip, unable to clean the teeth and cool the tip

The comparison between Woodpecker tip and disposable tip made in China



After 300 cycle sterilized, there isn't any rust on Woodpecker tip, No crack after working 1000 hours



Tips of poor quality start to be cracked after one-hour working, the craking rate within 10



After working 6 minutes, Tips of poor quality started to crack, after 12 hours, all the tips are cracked

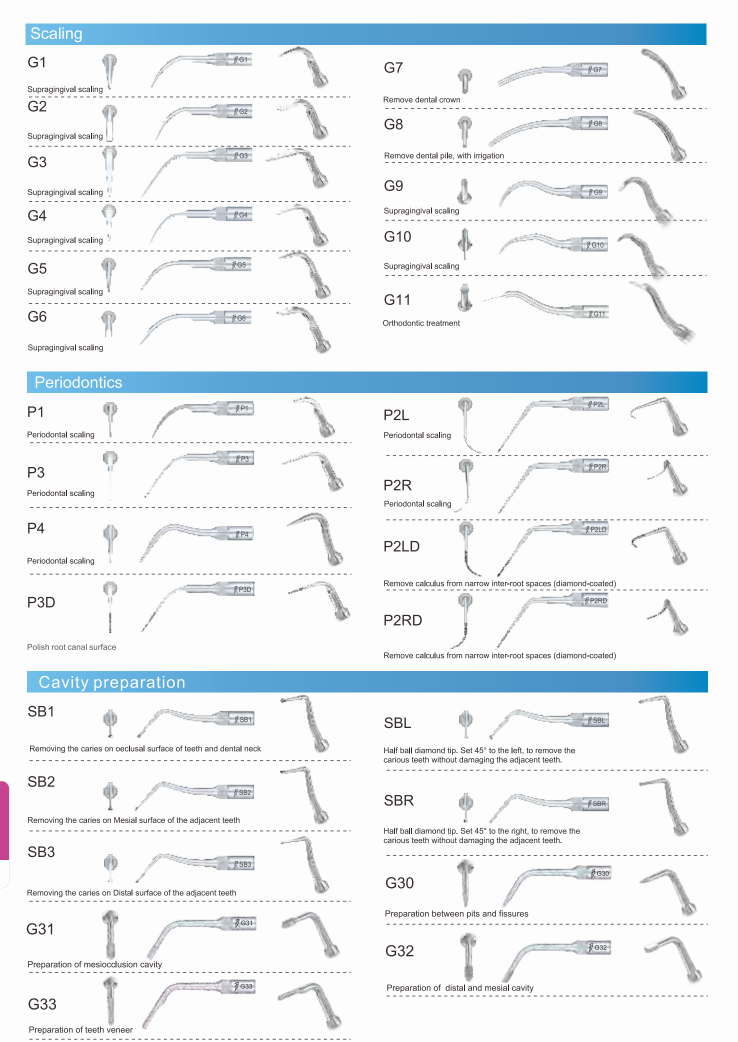
If the cracked tip were swallowed by patients, will cause serious medical accidents

To guarantee the safety of you and your patients, please choose original Woodpecker tip

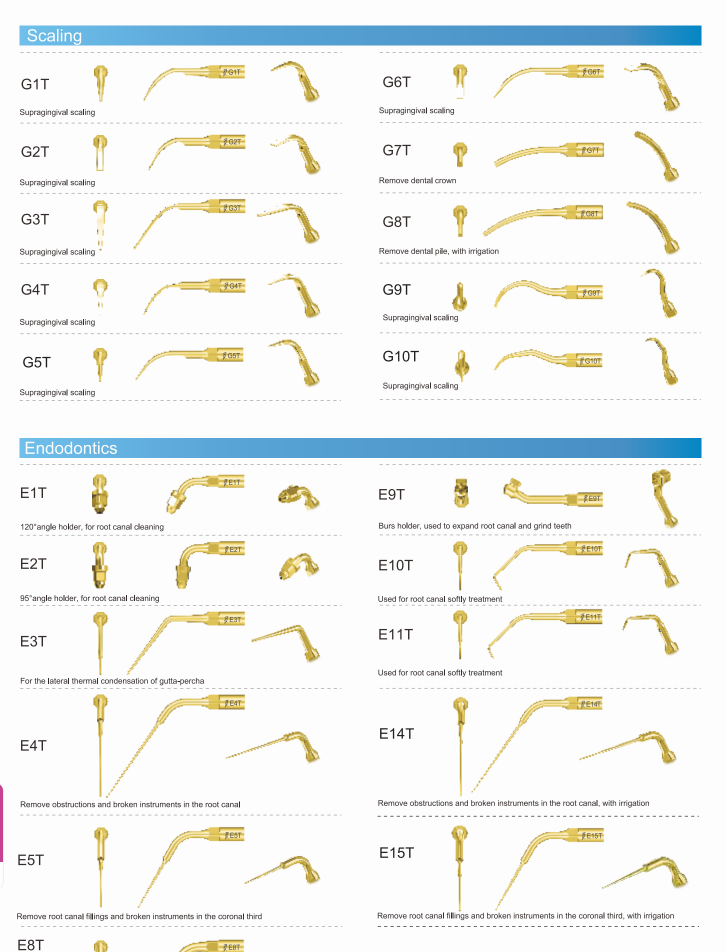
Please choose authentic Woodpecker tips! Reject to use disposable tips of poor quality!

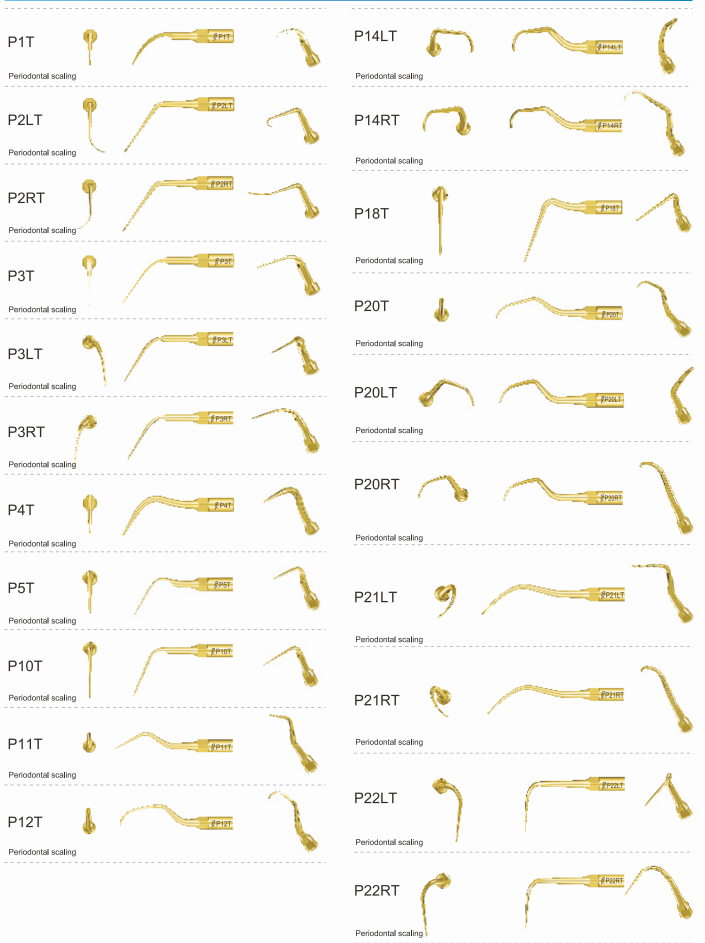


Burs holder, used to expand root canal and grind teeth



Burs holder, used to expand root canal and grind teeth





Periodontics New

GS1

1777

Supragingival scaling

GS3

Supragingival scaling

GS4

Supragingival scaling

GS5

Supragingival scaling

GS6

Supragingival scaling

GS7

Remove dental crown

GS8

Remove dental pile, with irrigation

Endodontics (Used for SIRONA)

ES1 120° angle holder, for root canal cleaning

ES2 95°angle holder, for root canal cleaning

ES3

For the lateral thermal condensation of gutta-percha

J=-100 ES3D

Used to remove the calcification and bad filling material of pulp cavity (diamond-coated)

PS4D

Remove calcification in the coronal third of the root canal (diamond-coated)

ES4

Remove obstructions and broken instruments in the root canal



Remove root canal fillings and broken instruments in the coronal third

ES8



Burs holder, used to expand root canal and grind teeth



Used for root canal softly treatment



Used for root canal softly treatment



Remove obstructions and broken instruments in the root canal, with irrigation



Remove root canal fillings and broken instruments in the coronal third, with irrigation

Periodontics (Used for SIRONA)

PS1

Periodontal scaling

Periodontal scaling

GK2

GK3

PS3

PS4

Periodontal scaling

PS3D

Smoothing restoration overhangs and debride in-depth root (diamond-coated)

GK1





Supragingival and subgingival scaling



Supragingival and subgingival scaling

Supragingival and subgingival scaling



Supragingival and subgingival scaling



Supragingival and subgingival scaling





Supragingival and subgingival scaling



Orthodontic treatment





Supragingival and subgingival scaling



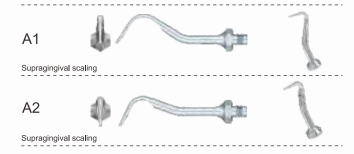


Burs holder, used to expand root canal and grind teeth

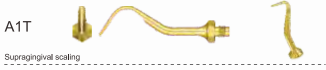
Periodontics (Used for KAVO)



Used for AMDENT



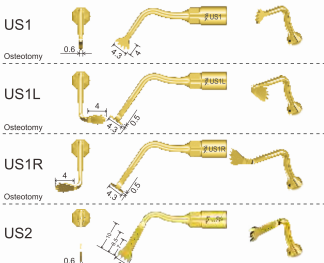
A1T

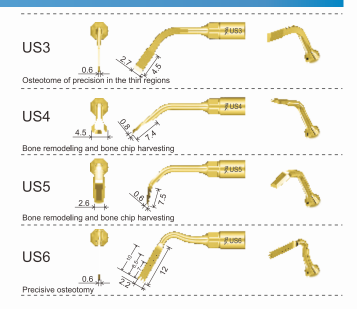


64

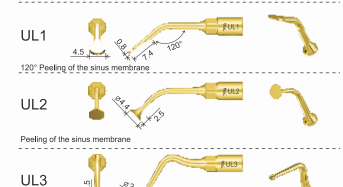


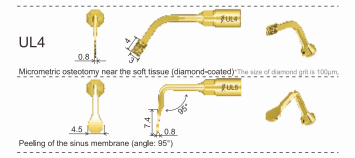
Bone surgery

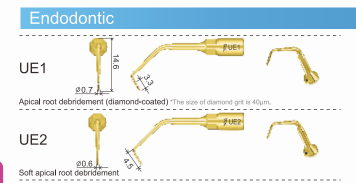




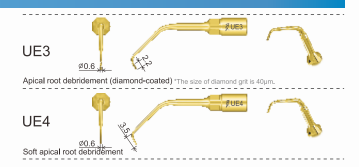
Sinus lifting



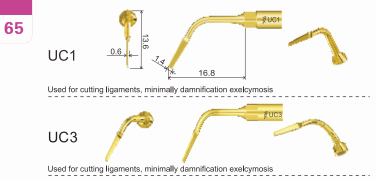




Non-traumatic bone cutting on thin bone region (diamond-coated)

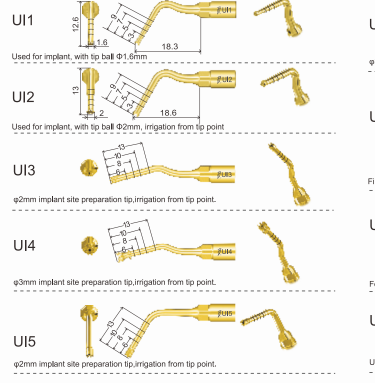


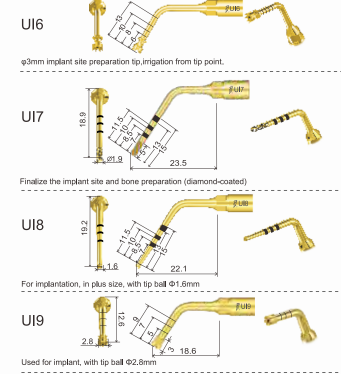
Exelcymosis



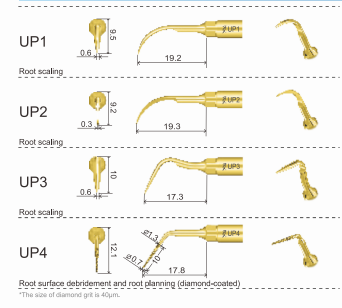


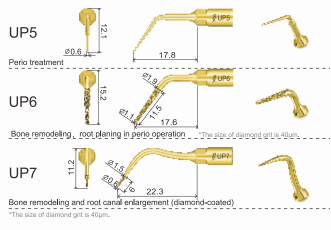
Implantation











Ultrasurgery Tip Kit

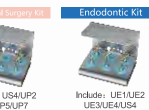














UI7/UI8/UI9

66

HW-6L

· USED FOR: WOODPECKER scalers with detachable handpiece, with light.



Weight	44g
Dimensions	101mm×Φ18mm

HW-6

· USED FOR: WOODPECKER scalers with detachable handpiece, without light.



Weight	52g
Dimensions	111 mm×Ф17.5mm

HW-5L

· USED FOR: WOODPECKER scalers with detachable handpiece, with light, broader view, autoclavable. Plastic head and metal head are optional.



Weight	51.5g
Dimensions	105mm×Φ18.9mm

Weight	45g
Dimensions	105mm×Φ18.9mm

HW-3H

- · USED FOR: WOODPECKER scalers with detachable handpiece, without light, autoclavable.
- · Two colours optional (white/ blue).



Weight	47g
Dimensions	117mm×Φ18mm



Weight	47g
Dimensions	117mm×Φ18mm

HW-1C

- · USED FOR: UDS-J2/UDS-N4, handpiece sleeve is autoclavable.
- Three colours optional to the handpiece sleeve (green / yellow / amethyst).



7.1 26-	F WOODPECKER

Weight	135g (+cable)
Dimensions	137mm×Φ20.4mm

HW-1L

- · USED FOR: USD-J2 LED, handpiece sleeve is autoclavable.
- Three colours optional to the handpiece sleeve (green/ blue/ amethyst).



	WOODPECKER HVV-1L
The state of the s	

Weight	156g (+cable)
Dimensions	140mm×Φ20mm

HW-1

· USED FOR:UDS-J/UDS-B/UDS-N1.



Spare parts for ultrasonic scaler

AT-1

Auto water supply system

- Instead of infusion bottle, it can be placed at any flat surfaces to fit the working environment.
- · Made of high-quality material, it is safe and durable.
- Pneumatic water control ensures consistency in water pressure.
- · Compatible with scalers of any brands.
- · User friendly, small in space occupation.



Autoclavable set

Handpiece×1 Torque wrench×1 Endo wrench×1 (6 tips optional)



With different connectors, available for handpiece HW-3H, HW-5L respectively





TW-1L Torque wrench ← Hold the tips.

TW-1 Torque wrench ← Can not hold the tips.



TW-2L Torque wrench Hold the tips.



TS-1L Torque wrench

For Sirona scaler tips.



TW-5LTorque wrench For Woodpecker and EMS scaler tips For Sirona scaler tips

For Kavo scaler tips



TW-3 Wrench



TW-E1 Endo wrench Used for changing the ultrasonic U-file and screwing / unscrewing the endo chuck





Diaphragm pump



File stand



2# Tip holder











Spare parts for dental turbine handpiece



HP13-M4/B2 Cartridge

















Spare parts for apex locator

















Spare parts for ultrasurgery









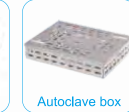












Spare parts for curing light



Beveled Optical Fiber

- Easy to touch any part of teeth.
- Can radiate vertically at any angles.
- Solve the problem of weak light intensity when radiate vertically with old optical fiber.
- The light intensity is 40% higher than old optical fiber on certain spot when radiate vertically.



Optical fiber
Black and white optional

- Can be autoclaved under high temperature and high pressure 1#Dimensions: Ф8mm, Ф8mm / Ф5mm
- 2#Dimensions: Φ8mm #Applicable for:
- LED.B, LED.C, LED.D, LED.F
- 2#Applicable for: LED.H



Power supply Power Input: AC100V-240V 50/60Hz Power Output / Current: DC5.0V / 1.0A Applicable for: LED.B, LED.C, LED.D LED.F,LED.H





Battery ①: ICR18490A Battery Voltage: 3.7V Applicable for: LED.C

- 4) ICR18650B Battery Voltage: 3.7V Applicable for: LED.H
- 2:ICR18490B Battery Voltage: 3.7V Applicable for: LED.D
- ⑤ · ICR18650C Battery Voltage: 3.7V Applicable for: LED.B

3:ICR18650A Battery Voltage: 3.7V Applicable for: LED.F

